



**EG-Konformitätserklärung für Medizinprodukte**  
**nach Verordnung (EU) 2017/745**

<b>Hersteller</b> <i>Manufacturer</i>	a1 medical GmbH Lessingstraße 50 78532 Tuttlingen
<b>Produkte</b> <i>Devices</i>	Wiederverwendbare Chirurgische Instrumente – Produktfamilie haltend, greifende Instrumente <i>Reusable surgical instruments – device family holding, grasping instruments</i>
<b>Klassifizierung</b> <i>Risk Classification</i>	Risikoklasse Ir nach Anh. VIII, VO (EU) 2017/745 <i>Risk Class Ir acc. Ann. VIII, VO (EU) 2017/745</i>
<b>Single Registration Number</b> <i>Single Registration Number</i>	DE-MF-000006489 <i>DE-MF-000006489</i>
<b>Zertifikatsnummer</b> <i>Number of Certificate</i>	D1479100006 <i>D1479100006</i>
<b>MD Code nach NBOG WD 2017-2</b> <i>MD Code acc. NBOG WD 2017-2</i>	MDN 1206; MDN 1208
<b>UMDNS, GMDN Code</b> <i>UMDNS, GMDN Code</i>	Siehe Anhangliste <i>See attached list</i>
<b>EMDN, CND Code</b> <i>EMDN, CND Code</i>	Siehe Anhangliste <i>See attached list</i>
<b>Konformitätsbewertungsverfahren</b> <i>Conformity Assessment Route</i>	VO 2017/745, Anhang IX Kapitel I und III <i>VO 2017/745, Annex IX, Section I and III</i>
<b>Benannte Stelle</b> <i>Notified Body</i>	mdc medical device certification GmbH Kriegerstraße 6 70191 Stuttgart Notified Body Code: 0483

Wir erklären hiermit unter eigener Verantwortung, dass oben angegebenen und im Anhang gelisteten Produkte den einschlägigen Anforderungen der Verordnung (EU) 2017/745 für Medizinprodukte entsprechen. Ein Konformitätsbewertungsverfahren wurde unter Einbezug der oben genannten Benannten Stelle durchgeführt.  
*We hereby declare under our sole responsibility that the medical devices specified above and listed in the attached device list meet the provisions of the Council Regulation 2017/745 for Medical Devices. Conformity Assessment has been performed under supervision of the Notified Body specified above.*

Ferner bestätigen wir, dass wir ein Qualitätsmanagementsystem eingeführt haben, welches den folgenden, harmonisierten Standards entspricht:  
*We further declare that we have implemented a quality management system which complies with the following harmonized standards:*


**EN ISO 13485: 2021**

Die gelisteten Produkte können daher mit der Kennung 0483 legal in Verkehr gebracht werden.  
*The devices may therefore be placed into market labelled with 0483*

Diese Erklärung ist gültig bis einschließlich 25.04.2031

*This Declaration is valid for all manufactured devices specified in the attached list until 2031-04-25*

26.04.2026  
Datum / Date

  
Nazim Özbek – Vice President

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_lr_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 1 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

## Konformitätserklärung – Produktliste Declaration of Conformity Attachment – Device List

Artnr Item No.	UDI-DI	Basis UDI-DI Basic UDI—DI	Artikelbezeichnung Item Description	Zweckbestimmung Intended Use	EMDN Code	EMDN Bezeichnung EMDN Description	CND Code	UMDNS Code	GMDN Code	DMIDS – Registrierung DMIDS- Registration No.
F-0010	4251047907692	42510479PGHG0004EY	Harms Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0010C	4251047902161	42510479PGHG0004EY	Harms Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0010T	4251047907715	42510479PGHG0004EY	Harms Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0010TC	4251047902185	42510479PGHG0004EY	Harms Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0020	4251047907722	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0020C	4251047902208	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0020T	4251047907746	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0020TC	4251047902222	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0030	4251047907753	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.3mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0030C	4251047902246	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.3mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 2 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0030T	4251047907777	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.3mm, 90° angle, length 7.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0030TC	4251047902260	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.3mm, 90° angle, length 7.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0040	4251047907784	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.4mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0040C	4251047902284	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.4mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0040T	4251047907807	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.4mm, 90° angle, length 7.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0040TC	4251047902291	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.4mm, 90° angle, length 7.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0050	4251047907814	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0050C	4251047902307	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0050T	4251047907838	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0050TC	4251047902321	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0060	4251047907845	42510479PGHG0004EY	Iris Botvin Forceps, 1x2 teeth, double curved, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0060C	4251047902345	42510479PGHG0004EY	Iris Botvin Forceps, 1x2 teeth, double curved, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 3 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0060T	4251047907869	42510479PGHG0004EY	Iris Botvin Forceps, 1x2 teeth, double curved, length 7.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0060TC	4251047902369	42510479PGHG0004EY	Iris Botvin Forceps, 1x2 teeth, double curved, length 7.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0070	4251047907876	42510479PGHG0004EY	Micro Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0070C	4251047902383	42510479PGHG0004EY	Micro Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0080	4251047907890	42510479PGHG0004EY	Micro Colibri Forceps, with tying platform, 1x2 teeth, 0.3mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0080C	4251047907906	42510479PGHG0004EY	Micro Colibri Forceps, with tying platform, 1x2 teeth, 0.3mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0090	4251047907913	42510479PGHG0004EY	Micro Colibri Forceps, with tying platform, 1x2 teeth, 0.4mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0090C	4251047902406	42510479PGHG0004EY	Micro Colibri Forceps, with tying platform, 1x2 teeth, 0.4mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0091	4251047927638	42510479PGHG0004EY	Hyde Corneal Forceps, 2x2 teeth, 0.12mm, 90°, with tying platform, length 10.7cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0091C	4251047902420	42510479PGHG0004EY	Hyde Corneal Forceps, 2x2 teeth, 0.12mm, 90°, with tying platform, length 10.7cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0100	4251047907937	42510479PGHG0004EY	Troutman Corneal Fixation Forceps, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0100C	4251047907944	42510479PGHG0004EY	Troutman Corneal Fixation Forceps, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 4 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0110	4251047907951	42510479PGHG0004EY	Troutman Corneal Fixation Forceps, 1x2 teeth, 0.3mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0110C	4251047902444	42510479PGHG0004EY	Troutman Corneal Fixation Forceps, 1x2 teeth, 0.3mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0120	4251047907975	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0120C	4251047902468	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0130	4251047907999	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.3mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0130C	4251047902734	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.3mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0140	4251047908019	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0140C	4251047902758	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0150	4251047908033	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, 1x2 teeth, 0.3mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0150C	4251047902765	42510479PGHG0004EY	Barraquer Corneal Utility Forceps, 1x2 teeth, 0.3mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0160	4251047908057	42510479PGHG0004EY	Suture Forceps (Zurich model), straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0160C	4251047902772	42510479PGHG0004EY	Suture Forceps (Zurich model), straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 5 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0170	4251047908071	42510479PGHG0004EY	Suture Forceps (Zurich model), angled, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0170C	4251047902789	42510479PGHG0004EY	Suture Forceps (Zurich model), angled, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0180	4251047908095	42510479PGHG0004EY	Suture Forceps (Zurich model), angled, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0180C	4251047902796	42510479PGHG0004EY	Suture Forceps (Zurich model), angled, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0190	4251047908118	42510479PGHG0004EY	Elze Iris Forceps, angled, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0190C	4251047902802	42510479PGHG0004EY	Elze Iris Forceps, angled, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0200	4251047908132	42510479PGHG0004EY	Troutman Corneal Suture Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0200C	4251047902826	42510479PGHG0004EY	Troutman Corneal Suture Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0210	4251047908156	42510479PGHG0004EY	Barraquer-Troutman Colibri Forceps, French Model, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0210C	4251047902864	42510479PGHG0004EY	Barraquer-Troutman Colibri Forceps, French Model, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0220	4251047908170	42510479PGHG0004EY	Corneal Colibri Forceps, without tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0220C	4251047902888	42510479PGHG0004EY	Corneal Colibri Forceps, without tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 6 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0230	4251047908194	42510479PGHG0004EY	Corneal Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0230C	4251047908200	42510479PGHG0004EY	Corneal Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0233	4251047934476	42510479PGHG0004EY	Corneal Colibri Forceps, with 7.0mm tying platform, 1x2 teeth, 0.4mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0233C	4251047902949	42510479PGHG0004EY	Corneal Colibri Forceps, with 7.0mm tying platform, 1x2 teeth, 0.4mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0240	4251047908217	42510479PGHG0004EY	Corneal Barraquer Colibri Forceps, 1x2 teeth, 0.2mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0240C	4251047902963	42510479PGHG0004EY	Corneal Barraquer Colibri Forceps, 1x2 teeth, 0.2mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0250	4251047908231	42510479PGHG0004EY	Barraquer Forceps for removing sutures, with tying platform, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0250C	4251047902987	42510479PGHG0004EY	Barraquer Forceps for removing sutures, with tying platform, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0260	4251047908255	42510479PGHG0004EY	Polack Double Corneal Forceps, with 2x 1x2 teeth, 0.12mm, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0260C	4251047903007	42510479PGHG0004EY	Polack Double Corneal Forceps, with 2x 1x2 teeth, 0.12mm, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0270	4251047908279	42510479PGHG0004EY	Fixation Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0270C	4251047903021	42510479PGHG0004EY	Fixation Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 7 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0280	4251047908293	42510479PGHG0004EY	Corneal Colibri Utility Forceps, with tying platform, 1x2 teeth, 0.3mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0280C	4251047903038	42510479PGHG0004EY	Corneal Colibri Utility Forceps, with tying platform, 1x2 teeth, 0.3mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0290	4251047908316	42510479PGHG0004EY	Standard Colibri Forceps, with tying platform, 1x2 teeth, 0.45mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0290C	4251047903045	42510479PGHG0004EY	Standard Colibri Forceps, with tying platform, 1x2 teeth, 0.45mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0291	4251047933103	42510479PGHG0004EY	Standard Colibri Forceps, with tying platform, 1x2 teeth, 0.45mm, 45° angle, length 7.5cm, softly curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0291C	4251047903052	42510479PGHG0004EY	Standard Colibri Forceps, with tying platform, 1x2 teeth, 0.45mm, 45° angle, length 7.5cm, softly curved, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0300	4251047908330	42510479PGHG0004EY	Fixation Colibri Forceps, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0300C	4251047903069	42510479PGHG0004EY	Fixation Colibri Forceps, 1x2 teeth, 0.12mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0310	4251047908354	42510479PGHG0004EY	Standard Colibri Forceps, 1x2 teeth, 0.45mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0310C	4251047903083	42510479PGHG0004EY	Standard Colibri Forceps, 1x2 teeth, 0.45mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0320	4251047908378	42510479PGHG0004EY	Corneal Colibri Forceps, with tying platform, 1x2 teeth, 0.3mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0320C	4251047903106	42510479PGHG0004EY	Corneal Colibri Forceps, with tying platform, 1x2 teeth, 0.3mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 8 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0330	4251047908392	42510479PGHG0004EY	Corneal Colibri Forceps, with tying platform, 1x2 teeth, 0.45mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0330C	4251047903120	42510479PGHG0004EY	Corneal Colibri Forceps, with tying platform, 1x2 teeth, 0.45mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0340	4251047908415	42510479PGHG0004EY	Troutman-Barraquer Colibri Forceps, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0340C	4251047903144	42510479PGHG0004EY	Troutman-Barraquer Colibri Forceps, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0350	4251047908439	42510479PGHG0004EY	Corneal Colibri Utility Forceps, 1x2 teeth, 0.3mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0350C	4251047903168	42510479PGHG0004EY	Corneal Colibri Utility Forceps, 1x2 teeth, 0.3mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0360	4251047908453	42510479PGHG0004EY	Corneal Colibri Utility Forceps, 1x2 teeth, 0.45mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0360C	4251047903182	42510479PGHG0004EY	Corneal Colibri Utility Forceps, 1x2 teeth, 0.45mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0380	4251047908491	42510479PGHG0004EY	Gills Iris Forceps, curved, 1x2 teeth, 0.40mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0380C	4251047903205	42510479PGHG0004EY	Gills Iris Forceps, curved, 1x2 teeth, 0.40mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0390	4251047908514	42510479PGHG0004EY	Pierse Colibri Corneal Forceps, with tying platform, 1x1 Pierse teeth, 0.10mm, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0390C	4251047903229	42510479PGHG0004EY	Pierse Colibri Corneal Forceps, with tying platform, 1x1 Pierse teeth, 0.10mm, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 9 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0391	4251047927652	42510479PGHG0004EY	Pierson Colibri Corneal Forceps, without tying platform, 1x1 Pierson teeth 0.10mm, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0391C	4251047903243	42510479PGHG0004EY	Pierson Colibri Corneal Forceps, without tying platform, 1x1 Pierson teeth 0.10mm, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0400	4251047908538	42510479PGHG0004EY	Pierson Colibri Corneal Forceps, with tying platform, 1x1 Pierson teeth, 0.20mm, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0400C	4251047903267	42510479PGHG0004EY	Pierson Colibri Corneal Forceps, with tying platform, 1x1 Pierson teeth, 0.20mm, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0410	4251047908552	42510479PGHG0004EY	Gill Iris Forceps, criss-cross serrated tips, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0410C	4251047903281	42510479PGHG0004EY	Gill Iris Forceps, criss-cross serrated tips, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0440	4251047908576	42510479PGHG0004EY	Micro Suture Forceps (Bonn model), straight, with 5.0mm tying platform, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0440C	4251047903298	42510479PGHG0004EY	Micro Suture Forceps (Bonn model), straight, with 5.0mm tying platform, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0450	4251047908590	42510479PGHG0004EY	Iris Forceps (Bonn model), straight, fine serrated, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0450C	4251047903304	42510479PGHG0004EY	Iris Forceps (Bonn model), straight, fine serrated, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0460	4251047908613	42510479PGHG0004EY	Barsewisch Anterior Chamber Forceps, angled, with 1.5mm tying platform, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0460C	4251047903328	42510479PGHG0004EY	Barsewisch Anterior Chamber Forceps, angled, with 1.5mm tying platform, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 10 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0470	4251047908637	42510479PGHG0004EY	Iris Forceps (Bonn model), angled, 6.0mm, fine serrated, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0470C	4251047903342	42510479PGHG0004EY	Iris Forceps (Bonn model), angled, 6.0mm, fine serrated, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0480	4251047908651	42510479PGHG0004EY	Iris Forceps (Bonn model), angled, 8.0mm fine serrated, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0480C	4251047903366	42510479PGHG0004EY	Iris Forceps (Bonn model), angled, 8.0mm fine serrated, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0490	4251047908675	42510479PGHG0004EY	Yoshitomi-Neuhann Lens Holding Forceps „diamond dusted tips“, w one flat & one conv. surface, short model, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0490C	4251047903380	42510479PGHG0004EY	Yoshitomi-Neuhann Lens Holding Forceps „diamond dusted tips“, w one flat & one conv. surface, short model, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0500	4251047908699	42510479PGHG0004EY	Neumann Implantation Forceps, length 7.5 cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0500C	4251047903403	42510479PGHG0004EY	Neumann Implantation Forceps, length 7.5 cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0510	4251047908712	42510479PGHG0004EY	Bonn Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0510C	4251047903427	42510479PGHG0004EY	Bonn Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0511	4251047934049	42510479PGHG0004EY	Bonn Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.2mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0511C	4251047903441	42510479PGHG0004EY	Bonn Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.2mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 11 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0520	4251047908736	42510479PGHG0004EY	Iris Forceps Bonn model, straight, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0520C	4251047903465	42510479PGHG0004EY	Iris Forceps Bonn model, straight, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0530	4251047908750	42510479PGHG0004EY	Iris Forceps Bonn model, angled, 8.0mm, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0530C	4251047903489	42510479PGHG0004EY	Iris Forceps Bonn model, angled, 8.0mm, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, with tying platform, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0540	4251047908774	42510479PGHG0004EY	Iris Forceps Bonn model, angled, 6.0mm, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0540C	4251047903502	42510479PGHG0004EY	Iris Forceps Bonn model, angled, 6.0mm, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0550	4251047908798	42510479PGHG0004EY	Iris Forceps Bonn model, angled, 8.0mm, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0550C	4251047903526	42510479PGHG0004EY	Iris Forceps Bonn model, angled, 8.0mm, 1x2 teeth, 0.12mm, 90° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0560	4251047908811	42510479PGHG0004EY	Corneal Tying Forceps, straight, with extra fine tying platform, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0560C	4251047903540	42510479PGHG0004EY	Corneal Tying Forceps, straight, with extra fine tying platform, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0560T	4251047908835	42510479PGHG0004EY	Corneal Tying Forceps, straight, with extra fine tying platform, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0560TC	4251047903564	42510479PGHG0004EY	Corneal Tying Forceps, straight, with extra fine tying platform, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 12 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0570	4251047908842	42510479PGHG0004EY	Corneal Tying Forceps, curved, with extra fine tying platform, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0570C	4251047903588	42510479PGHG0004EY	Corneal Tying Forceps, curved, with extra fine tying platform, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0570T	4251047908866	42510479PGHG0004EY	Corneal Tying Forceps, curved, with extra fine tying platform, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0570TC	4251047903601	42510479PGHG0004EY	Corneal Tying Forceps, curved, with extra fine tying platform, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0580	4251047908873	42510479PGHG0004EY	Corneal Tying Forceps, angled, with extra fine 7.0mm tying platform, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0580C	4251047903625	42510479PGHG0004EY	Corneal Tying Forceps, angled, with extra fine 7.0mm tying platform, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0580T	4251047908897	42510479PGHG0004EY	Corneal Tying Forceps, angled, with extra fine 7.0mm tying platform, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0580TC	4251047903649	42510479PGHG0004EY	Corneal Tying Forceps, angled, with extra fine 7.0mm tying platform, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0590	4251047908903	42510479PGHG0004EY	Corneal Fixation Forceps, straight, with tying platform, 1x1 Pierse teeth, 0.1mm, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0590C	4251047903663	42510479PGHG0004EY	Corneal Fixation Forceps, straight, with tying platform, 1x1 Pierse teeth, 0.1mm, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0590T	4251047908927	42510479PGHG0004EY	Corneal Fixation Forceps, straight, with tying platform, 1x1 Pierse teeth, 0.1mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0590TC	4251047903687	42510479PGHG0004EY	Corneal Fixation Forceps, straight, with tying platform, 1x1 Pierse teeth, 0.1mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 13 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0600	4251047908934	42510479PGHG0004EY	Corneal Fixation Forceps, straight, with tying platform, 1x1 Pierse teeth, 0.2mm, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0600C	4251047903700	42510479PGHG0004EY	Corneal Fixation Forceps, straight, with tying platform, 1x1 Pierse teeth, 0.2mm, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0600T	4251047908958	42510479PGHG0004EY	Corneal Fixation Forceps, straight, with tying platform, 1x1 Pierse teeth, 0.2mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0600TC	4251047903717	42510479PGHG0004EY	Corneal Fixation Forceps, straight, with tying platform, 1x1 Pierse teeth, 0.2mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0610	4251047908965	42510479PGHG0004EY	Corneal Fixation Forceps, straight, 1x1 Pierse teeth, 0.2mm, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0610C	4251047903731	42510479PGHG0004EY	Corneal Fixation Forceps, straight, 1x1 Pierse teeth, 0.2mm, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0610T	4251047908989	42510479PGHG0004EY	Corneal Fixation Forceps, straight, 1x1 Pierse teeth, 0.2mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0610TC	4251047903748	42510479PGHG0004EY	Corneal Fixation Forceps, straight, 1x1 Pierse teeth, 0.2mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0620	4251047908996	42510479PGHG0004EY	Corneal Fixation Forceps, straight, 1x1 Pierse teeth, 0.3mm, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0620C	4251047903779	42510479PGHG0004EY	Corneal Fixation Forceps, straight, 1x1 Pierse teeth, 0.3mm, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0620T	4251047909016	42510479PGHG0004EY	Corneal Fixation Forceps, straight, 1x1 Pierse teeth, 0.3mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0620TC	4251047903793	42510479PGHG0004EY	Corneal Fixation Forceps, straight, 1x1 Pierse teeth, 0.3mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 14 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0630	4251047909023	42510479PGHG0004EY	Corneal Fixation Forceps, curved, with tying platform, 1x1 Pierse teeth, 0.1mm, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0630C	4251047903809	42510479PGHG0004EY	Corneal Fixation Forceps, curved, with tying platform, 1x1 Pierse teeth, 0.1mm, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0630T	4251047909047	42510479PGHG0004EY	Corneal Fixation Forceps, curved, with tying platform, 1x1 Pierse teeth, 0.1mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0630TC	4251047903823	42510479PGHG0004EY	Corneal Fixation Forceps, curved, with tying platform, 1x1 Pierse teeth, 0.1mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0640	4251047909054	42510479PGHG0004EY	Corneal Fixation Forceps, angled, with tying platform, 1x1 Pierse teeth, 0.1mm, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0640C	4251047903830	42510479PGHG0004EY	Corneal Fixation Forceps, angled, with tying platform, 1x1 Pierse teeth, 0.1mm, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0640T	4251047909078	42510479PGHG0004EY	Corneal Fixation Forceps, angled, with tying platform, 1x1 Pierse teeth, 0.1mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0640TC	4251047903854	42510479PGHG0004EY	Corneal Fixation Forceps, angled, with tying platform, 1x1 Pierse teeth, 0.1mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0650	4251047909085	42510479PGHG0004EY	Corneal Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0650C	4251047903861	42510479PGHG0004EY	Corneal Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0650T	4251047909108	42510479PGHG0004EY	Corneal Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0650TC	4251047903885	42510479PGHG0004EY	Corneal Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 15 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0651	4251047927669	42510479PGHG0004EY	Corneal Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.25mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0651C	4251047903892	42510479PGHG0004EY	Corneal Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.25mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0660	4251047909115	42510479PGHG0004EY	Corneal Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0660C	4251047903915	42510479PGHG0004EY	Corneal Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0660T	4251047909139	42510479PGHG0004EY	Corneal Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0660TC	4251047903922	42510479PGHG0004EY	Corneal Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0670	4251047909146	42510479PGHG0004EY	Corneal Suturing Forceps, curved, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0670C	4251047903946	42510479PGHG0004EY	Corneal Suturing Forceps, curved, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0670T	4251047909160	42510479PGHG0004EY	Corneal Suturing Forceps, curved, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0670TC	4251047903953	42510479PGHG0004EY	Corneal Suturing Forceps, curved, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0680	4251047909177	42510479PGHG0004EY	Corneal Suturing Forceps, curved, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0680C	4251047903977	42510479PGHG0004EY	Corneal Suturing Forceps, curved, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 16 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0680T	4251047909191	42510479PGHG0004EY	Corneal Suturing Forceps, curved, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0680TC	4251047903984	42510479PGHG0004EY	Corneal Suturing Forceps, curved, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0690	4251047909207	42510479PGHG0004EY	Corneal Suturing Forceps, angled, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0690C	4251047904004	42510479PGHG0004EY	Corneal Suturing Forceps, angled, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0690T	4251047909221	42510479PGHG0004EY	Corneal Suturing Forceps, angled, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0690TC	4251047904011	42510479PGHG0004EY	Corneal Suturing Forceps, angled, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0700	4251047909238	42510479PGHG0004EY	Corneal Suturing Forceps, angled, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0700C	4251047904035	42510479PGHG0004EY	Corneal Suturing Forceps, angled, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0700T	4251047909252	42510479PGHG0004EY	Corneal Suturing Forceps, angled, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0700TC	4251047904042	42510479PGHG0004EY	Corneal Suturing Forceps, angled, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0710	4251047909269	42510479PGHG0004EY	Colibri Corneal Forceps, straight, with 5.0mm tying platform, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0710C	4251047904066	42510479PGHG0004EY	Colibri Corneal Forceps, straight, with 5.0mm tying platform, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 17 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0710T	4251047909283	42510479PGHG0004EY	Colibri Corneal Forceps, straight, with 5.0mm tying platform 5.0mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0710TC	4251047904073	42510479PGHG0004EY	Colibri Corneal Forceps, straight, with 5.0mm tying platform 5.0mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0720	4251047909290	42510479PGHG0004EY	Colibri Corneal Forceps, with 5.0mm tying platform, extra delicate pointed tips, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0720C	4251047904097	42510479PGHG0004EY	Colibri Corneal Forceps, with 5.0mm tying platform, extra delicate pointed tips, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0720T	4251047909313	42510479PGHG0004EY	Colibri Corneal Forceps, with 5.0mm tying platform, extra delicate pointed tips, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0720TC	4251047904103	42510479PGHG0004EY	Colibri Corneal Forceps, with 5.0mm tying platform, extra delicate pointed tips, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0730	4251047909320	42510479PGHG0004EY	Removing Forceps, with pointed tips length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0730C	4251047904127	42510479PGHG0004EY	Removing Forceps, with pointed tips length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0730T	4251047909344	42510479PGHG0004EY	Removing Forceps, with pointed tips length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0730TC	4251047904134	42510479PGHG0004EY	Removing Forceps, with pointed tips length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0740	4251047909351	42510479PGHG0004EY	Corneal Fixation Forceps, straight, 1x1 Pierse teeth, 0.2mm, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0740C	4251047904158	42510479PGHG0004EY	Corneal Fixation Forceps, straight, 1x1 Pierse teeth, 0.2mm, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 18 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0740T	4251047909375	42510479PGHG0004EY	Corneal Fixation Forceps, straight, 1x1 Pierse teeth, 0.2mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0740TC	4251047904165	42510479PGHG0004EY	Corneal Fixation Forceps, straight, 1x1 Pierse teeth, 0.2mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0750	4251047909382	42510479PGHG0004EY	Corneal Fixation Forceps, curved, 1x1 Pierse teeth, 0.2mm, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0750C	4251047904189	42510479PGHG0004EY	Corneal Fixation Forceps, curved, 1x1 Pierse teeth, 0.2mm, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0750T	4251047909405	42510479PGHG0004EY	Corneal Fixation Forceps, curved, 1x1 Pierse teeth, 0.2mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0750TC	4251047904196	42510479PGHG0004EY	Corneal Fixation Forceps, curved, 1x1 Pierse teeth, 0.2mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0760	4251047909412	42510479PGHG0004EY	Corneal Fixation Forceps, angled, with tying platform, 1x1 Pierse teeth, 0.2mm, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0760C	4251047904219	42510479PGHG0004EY	Corneal Fixation Forceps, angled, with tying platform, 1x1 Pierse teeth, 0.2mm, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0760T	4251047909436	42510479PGHG0004EY	Corneal Fixation Forceps, angled, with tying platform, 1x1 Pierse teeth, 0.2mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0760TC	4251047904226	42510479PGHG0004EY	Corneal Fixation Forceps, angled, with tying platform, 1x1 Pierse teeth, 0.2mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0770	4251047909443	42510479PGHG0004EY	Corneal Fixation Forceps, angled, with 1x1 Pierse teeth, 0.2mm, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0770C	4251047904240	42510479PGHG0004EY	Corneal Fixation Forceps, angled, with 1x1 Pierse teeth, 0.2mm, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 19 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0770T	4251047909467	42510479PGHG0004EY	Corneal Fixation Forceps, angled, with 1x1 Piersse teeth, 0.2mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0770TC	4251047904257	42510479PGHG0004EY	Corneal Fixation Forceps, angled, with 1x1 Piersse teeth, 0.2mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0780	4251047909474	42510479PGHG0004EY	Corneal Fixation Forceps, angled, 1x1 Piersse teeth, 0.3mm, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0780C	4251047904271	42510479PGHG0004EY	Corneal Fixation Forceps, angled, 1x1 Piersse teeth, 0.3mm, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0780T	4251047909498	42510479PGHG0004EY	Corneal Fixation Forceps, angled, 1x1 Piersse teeth, 0.3mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0780TC	4251047904288	42510479PGHG0004EY	Corneal Fixation Forceps, angled, 1x1 Piersse teeth, 0.3mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0790	4251047909504	42510479PGHG0004EY	Colibri Corneal Fixation Forceps, with tying platform, 1x1 Piersse teeth, 0.1mm, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0790C	4251047904301	42510479PGHG0004EY	Colibri Corneal Fixation Forceps, with tying platform, 1x1 Piersse teeth, 0.1mm, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0790T	4251047909528	42510479PGHG0004EY	Colibri Corneal Fixation Forceps, with tying platform, 1x1 Piersse teeth, 0.1mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0790TC	4251047904318	42510479PGHG0004EY	Colibri Corneal Fixation Forceps, with tying platform, 1x1 Piersse teeth, 0.1mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0800	4251047909535	42510479PGHG0004EY	Colibri Corneal Fixation Forceps, with tying platform, 1x1 Piersse teeth, 0.3mm, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0800C	4251047904332	42510479PGHG0004EY	Colibri Corneal Fixation Forceps, with tying platform, 1x1 Piersse teeth, 0.3mm, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 20 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0800T	4251047909559	42510479PGHG0004EY	Colibri Corneal Fixation Forceps, with tying platform, 1x1 Pierse teeth, 0.3mm, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0800TC	4251047904349	42510479PGHG0004EY	Colibri Corneal Fixation Forceps, with tying platform, 1x1 Pierse teeth, 0.3mm, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0810	4251047909566	42510479PGHG0004EY	Colibri Corneal Utility Forceps, straigh with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0810C	4251047904363	42510479PGHG0004EY	Colibri Corneal Utility Forceps, straigh with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0810T	4251047909580	42510479PGHG0004EY	Colibri Corneal Utility Forceps, straigh with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0810TC	4251047904370	42510479PGHG0004EY	Colibri Corneal Utility Forceps, straigh with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0820	4251047909597	42510479PGHG0004EY	Colibri Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0820C	4251047904394	42510479PGHG0004EY	Colibri Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0820T	4251047909610	42510479PGHG0004EY	Colibri Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0820TC	4251047904400	42510479PGHG0004EY	Colibri Corneal Utility Forceps, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0830	4251047909627	42510479PGHG0004EY	Paufique Suture Forceps, with 5.0mm tying platform, standard jaws, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0830C	4251047904424	42510479PGHG0004EY	Paufique Suture Forceps, with 5.0mm tying platform, standard jaws, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 21 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0840	4251047909641	42510479PGHG0004EY	Paufigue Suture Forceps, with 5.0mm tying platform, very delicate jaws, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0840C	4251047904431	42510479PGHG0004EY	Paufigue Suture Forceps, with 5.0mm tying platform, very delicate jaws, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0850	4251047909665	42510479PGHG0004EY	Suture Forceps St. (Martin model), with 5.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0850C	4251047904455	42510479PGHG0004EY	Suture Forceps St. (Martin model), with 5.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0860	4251047909689	42510479PGHG0004EY	Suture Forceps St. (Martin model), with 5.0mm tying platform, 1x2 teeth, 0.3mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0860C	4251047904462	42510479PGHG0004EY	Suture Forceps St. (Martin model), with 5.0mm tying platform, 1x2 teeth, 0.3mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0870	4251047909702	42510479PGHG0004EY	Suture Forceps (Paufigue model), with 5.0mm tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0870C	4251047904486	42510479PGHG0004EY	Suture Forceps (Paufigue model), with 5.0mm tying platform, 1x2 teeth, 0.12mm, 45° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0880	4251047909726	42510479PGHG0004EY	Paufigue Suture Forceps, with 5.0mm tying platform, 1x2 teeth, 0.3mm, 45° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0880C	4251047904493	42510479PGHG0004EY	Paufigue Suture Forceps, with 5.0mm tying platform, 1x2 teeth, 0.3mm, 45° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0890	4251047909740	42510479PGHG0004EY	Manhattan Eye & Ear Suturing Forceps, with 5.0mm tying platform, 1x2 teeth, 0.5mm, 45° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0890C	4251047904516	42510479PGHG0004EY	Manhattan Eye & Ear Suturing Forceps, with 5.0mm tying platform, 1x2 teeth, 0.5mm, 45° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 22 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0900	4251047909764	42510479PGHG0004EY	Paufique Suture Forceps, straight, with 5.0mm tying platform, 1x2 teeth, 0.7mm, 45° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0900C	4251047904523	42510479PGHG0004EY	Paufique Suture Forceps, straight, with 5.0mm tying platform, 1x2 teeth, 0.7mm, 45° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0910	4251047909788	42510479PGHG0004EY	Suture Forceps, St. Martin model, 1x2 teeth, 0.8mm, 45° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0910C	4251047904547	42510479PGHG0004EY	Suture Forceps, St. Martin model, 1x2 teeth, 0.8mm, 45° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0911	4251047927676	42510479PGHG0004EY	Suture Forceps, St. Martin model, 1x2 teeth, 0.8mm, 45° angle, length 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0911C	4251047904554	42510479PGHG0004EY	Suture Forceps, St. Martin model, 1x2 teeth, 0.8mm, 45° angle, length 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0920	4251047909801	42510479PGHG0004EY	Paufique Suture Forceps, with tying platform, 1x2 teeth, 0.9mm, 45° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0920C	4251047904578	42510479PGHG0004EY	Paufique Suture Forceps, with tying platform, 1x2 teeth, 0.9mm, 45° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0930	4251047909825	42510479PGHG0004EY	Sauer Suturing Forceps, straight, 1x2 teeth, 0.5mm, 45° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0930C	4251047904585	42510479PGHG0004EY	Sauer Suturing Forceps, straight, 1x2 teeth, 0.5mm, 45° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0940	4251047909849	42510479PGHG0004EY	Suture Forceps (Tuebingen model), with 5.0mm tying platform, very delicate, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0940C	4251047904608	42510479PGHG0004EY	Suture Forceps (Tuebingen model), with 5.0mm tying platform, very delicate, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 23 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-0950	4251047909863	42510479PGHG0004EY	McPherson Tying Forcepsc, straight, with 5.0mm tying platform, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0950C	4251047904615	42510479PGHG0004EY	McPherson Tying Forcepsc, straight, with 5.0mm tying platform, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0960	4251047909887	42510479PGHG0004EY	McPherson Tying Forcepsc, angled, with 5.0mm tying platform, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0960C	4251047904639	42510479PGHG0004EY	McPherson Tying Forcepsc, angled, with 5.0mm tying platform, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0970	4251047909900	42510479PGHG0004EY	Kelman-McPherson Tying Forcepsc, angled, 7.5mm, with 5.0mm tying platform, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0970C	4251047909917	42510479PGHG0004EY	Kelman-McPherson Tying Forcepsc, angled, 7.5mm, with 5.0mm tying platform, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0980	4251047909924	42510479PGHG0004EY	Bechert-McPherson Tying Forcepsc, angled, 10.0mm, with 5.0mm tying platform, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0980C	4251047909931	42510479PGHG0004EY	Bechert-McPherson Tying Forcepsc, angled, 10.0mm, with 5.0mm tying platform, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0990	4251047909948	42510479PGHG0004EY	Sheets McPherson IOL Forcepsc, angled, 10.0mm, with serrated tips, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-0990C	4251047904646	42510479PGHG0004EY	Sheets McPherson IOL Forcepsc, angled, 10.0mm, with serrated tips, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1000	4251047909962	42510479PGHG0004EY	Utrata Capsulorhexis Forcepsc, angled, triangular shaped tips, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1000C	4251047936487	42510479PGHG0004EY	Utrata Capsulorhexis Forcepsc, angled, triangular shaped tips, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 24 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1003	4251047927683	42510479PGHG0004EY	MIC Ultrata Capsulorhexis Forceps, triangular shaped tips, 14.0mm, angled, very delicate shanks, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1003C	4251047904677	42510479PGHG0004EY	MIC Ultrata Capsulorhexis Forceps, triangular shaped tips, 14.0mm, angled, very delicate shanks, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1004	4251047927690	42510479PGHG0004EY	MIC Jaffe Capsulorhexis Forceps, olive shaped blunt tips, 14.0mm, angled, very delicate shanks, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1004C	4251047904691	42510479PGHG0004EY	MIC Jaffe Capsulorhexis Forceps, olive shaped blunt tips, 14.0mm, angled, very delicate shanks, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1010	4251047909986	42510479PGHG0004EY	Lehner Capsulorhexis Forceps, angled, triangular shaped tips, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1010C	4251047909993	42510479PGHG0004EY	Lehner Capsulorhexis Forceps, angled, triangular shaped tips, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1020	4251047910005	42510479PGHG0004EY	Gimbel Capsulorhexis Forceps, angled, only 3.0mm opening, triangular shaped tips, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1020C	4251047904707	42510479PGHG0004EY	Gimbel Capsulorhexis Forceps, angled, only 3.0mm opening, triangular shaped tips, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1025	4251047927706	42510479PGHG0004EY	Arruga Capsul Forceps, curved, length 9.8cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1025C	4251047904721	42510479PGHG0004EY	Arruga Capsul Forceps, curved, length 9.8cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1030	4251047910029	42510479PGHG0004EY	Lehner Capsulorhexis Forceps, curved, criss-cross serrated, triangular shaped tips, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1030C	4251047904738	42510479PGHG0004EY	Lehner Capsulorhexis Forceps, curved, criss-cross serrated, triangular shaped tips, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 25 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1040	4251047910043	42510479PGHG0004EY	McPherson Corneal Forceps, straight, with 5.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1040C	4251047904752	42510479PGHG0004EY	McPherson Corneal Forceps, straight, with 5.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1050	4251047910067	42510479PGHG0004EY	Bonn Tying Forceps, straight, with 5.0mm tying platform, for 9.0-11.0 sutures, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1050C	4251047904769	42510479PGHG0004EY	Bonn Tying Forceps, straight, with 5.0mm tying platform, for 9.0-11.0 sutures, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1060	4251047910081	42510479PGHG0004EY	Bonn Tying Forceps, curved, with 5.0mm tying platform, for 9.0-11.0 sutures, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1060C	4251047904783	42510479PGHG0004EY	Bonn Tying Forceps, curved, with 5.0mm tying platform, for 9.0-11.0 sutures, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1070	4251047910104	42510479PGHG0004EY	Bonn Tying Forceps, angled, with 5.0mm tying platform, for 9.0-11.0 sutures, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1070C	4251047904790	42510479PGHG0004EY	Bonn Tying Forceps, angled, with 5.0mm tying platform, for 9.0-11.0 sutures, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1080	4251047910128	42510479PGHG0004EY	Bonn Forceps straight (long model), 1x2 teeth, 0.12mm, 90° angle, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1080C	4251047904813	42510479PGHG0004EY	Bonn Forceps straight (long model), 1x2 teeth, 0.12mm, 90° angle, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1090	4251047910142	42510479PGHG0004EY	Bonn Forceps straight (long model), with 5.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1090C	4251047910159	42510479PGHG0004EY	Bonn Forceps straight (long model), with 5.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 26 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1100	4251047910166	42510479PGHG0004EY	Bonn Forceps straight (long model), with 5.0mm tying platform, 1x2 teeth, 0.5mm, 90° angle, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1100C	4251047904820	42510479PGHG0004EY	Bonn Forceps straight (long model), with 5.0mm tying platform, 1x2 teeth, 0.5mm, 90° angle, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1110	4251047910180	42510479PGHG0004EY	Thorpe Conjunctiva Fixation Forceps, straight, with tying platform, 2x3 teeth 0.12mm, 90° angle, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1110C	4251047904844	42510479PGHG0004EY	Thorpe Conjunctiva Fixation Forceps, straight, with tying platform, 2x3 teeth 0.12mm, 90° angle, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1120	4251047910203	42510479PGHG0004EY	Thorpe Conjunctiva Fixation Forceps, straight, with tying platform, 2x3 teeth 0.6mm, 90° angle, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1120C	4251047904851	42510479PGHG0004EY	Thorpe Conjunctiva Fixation Forceps, straight, with tying platform, 2x3 teeth 0.6mm, 90° angle, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1130	4251047910227	42510479PGHG0004EY	Lester Fixation Forceps, straight, 2x3 teeth, 0.6mm, 90° angle, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1130C	4251047904882	42510479PGHG0004EY	Lester Fixation Forceps, straight, 2x3 teeth, 0.6mm, 90° angle, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1135	4251047935336	42510479PGHG0004EY	Buratto Insertion Forceps for rigid IOLs slightly curved, serrated disc shaped tips, 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1135C	4251047904905	42510479PGHG0004EY	Buratto Insertion Forceps for rigid IOLs slightly curved, serrated disc shaped tips, 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1140	4251047910241	42510479PGHG0004EY	Castroviejo Tying Forceps, straight, with 5.0mm tying platform, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1140C	4251047910258	42510479PGHG0004EY	Castroviejo Tying Forceps, straight, with 5.0mm tying platform, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 27 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1150	4251047910265	42510479PGHG0004EY	Kelman McPherson Tying Forceps, angled, 7.5mm, with tying platform, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1150C	4251047910272	42510479PGHG0004EY	Kelman McPherson Tying Forceps, angled, 7.5mm, with tying platform, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1151	4251047927720	42510479PGHG0004EY	Kelman McPherson Tying Forceps, angled, 9.0mm, with tying platform, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1151C	4251047904912	42510479PGHG0004EY	Kelman McPherson Tying Forceps, angled, 9.0mm, with tying platform, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1160	4251047910289	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, triangular shaped tips, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1160C	4251047904936	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, triangular shaped tips, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1161	4251047927737	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, curved, extra thin long shanks, ultra fine grasping tips, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1161C	4251047904943	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, curved, extra thin long shanks, ultra fine grasping tips, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1170	4251047910302	42510479PGHG0004EY	Jaffe Capsulorhexis Forceps angled extra thin long shanks, ultra fine blunt tips, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1170C	4251047904967	42510479PGHG0004EY	Jaffe Capsulorhexis Forceps angled extra thin long shanks, ultra fine blunt tips, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1180	4251047910326	42510479PGHG0004EY	Castroviejo-Colibri Pierce Forceps, with 7.5mm tying platform, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1180C	4251047910333	42510479PGHG0004EY	Castroviejo-Colibri Pierce Forceps, with 7.5mm tying platform, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 28 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1190	4251047910340	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1190C	4251047910357	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1200	4251047910364	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1200C	4251047910371	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1210	4251047910388	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 0.5mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1210C	4251047910395	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 0.5mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1211	4251047934575	42510479PGHG0004EY	Castroviejo Suturing Forceps, Bayonet, with 7.0mm tying platform, 1x2 teeth, 0.5mm, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1211C	4251047904974	42510479PGHG0004EY	Castroviejo Suturing Forceps, Bayonet, with 7.0mm tying platform, 1x2 teeth, 0.5mm, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1220	4251047910401	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 0.9mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1220C	4251047904998	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 0.9mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1230	4251047910425	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 1.5mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1230C	4251047905018	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 1.5mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 29 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1240	4251047910449	42510479PGHG0004EY	Snider-Castroviejo Sutures Fcps, w/ 6mm tying platf, 1x2 teeth, 0.12mm, 45° ang, with lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1240C	4251047910456	42510479PGHG0004EY	Snider-Castroviejo Sutures Fcps, w/ 6mm tying platf, 1x2 teeth, 0.12mm, 45° ang, with lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1250	4251047910463	42510479PGHG0004EY	Castroviejo Suturing Forceps, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1250C	4251047910470	42510479PGHG0004EY	Castroviejo Suturing Forceps, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1260	4251047910487	42510479PGHG0004EY	Castroviejo Suturing Forceps, 1x2 teeth, 0.5mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1260C	4251047905032	42510479PGHG0004EY	Castroviejo Suturing Forceps, 1x2 teeth, 0.5mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1270	4251047910500	42510479PGHG0004EY	Castroviejo Suturing Forceps, 1x2 teeth, 0.9mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1270C	4251047905056	42510479PGHG0004EY	Castroviejo Suturing Forceps, 1x2 teeth, 0.9mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1280	4251047910524	42510479PGHG0004EY	Bonn Iris Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1280C	4251047905070	42510479PGHG0004EY	Bonn Iris Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1290	4251047910548	42510479PGHG0004EY	McPherson Corneal Forceps, with 5.0mm tying platform, 1x2 teeth, 0.4mm, 90° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1290C	4251047905094	42510479PGHG0004EY	McPherson Corneal Forceps, with 5.0mm tying platform, 1x2 teeth, 0.4mm, 90° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 30 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1300	4251047910562	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, with 6.0mm tying platform, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1300C	4251047905117	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, with 6.0mm tying platform, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1310	4251047910586	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, with 6.0mm tying platform, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1310C	4251047905131	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, with 6.0mm tying platform, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1320	4251047910609	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, with 6.0mm tying platform, 1x2 teeth, 0.5mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1320C	4251047905155	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, with 6.0mm tying platform, 1x2 teeth, 0.5mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1330	4251047910623	42510479PGHG0004EY	Troutman Fixation Forceps, angled, 1x2 teeth, 0.9mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1330C	4251047905179	42510479PGHG0004EY	Troutman Fixation Forceps, angled, 1x2 teeth, 0.9mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1340	4251047910647	42510479PGHG0004EY	McPherson Corneal Forceps, angled, with 5.0mm tying platform, 1x2 teeth, 0.3mm, 90° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1340C	4251047905193	42510479PGHG0004EY	McPherson Corneal Forceps, angled, with 5.0mm tying platform, 1x2 teeth, 0.3mm, 90° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1350	4251047910661	42510479PGHG0004EY	McPherson Corneal Forceps, angled, with 5.0mm tying platform, 1x2 teeth, 0.4mm, 90° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1350C	4251047905216	42510479PGHG0004EY	McPherson Corneal Forceps, angled, with 5.0mm tying platform, 1x2 teeth, 0.4mm, 90° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 31 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1360	4251047910685	42510479PGHG0004EY	Castroviejo-Colibri Forceps, with 6.0mm tying platform, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1360C	4251047905230	42510479PGHG0004EY	Castroviejo-Colibri Forceps, with 6.0mm tying platform, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1370	4251047910708	42510479PGHG0004EY	Corneal Colibri Forceps, with 6.0mm tying platform, 1x2 teeth, 0.5mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1370C	4251047905254	42510479PGHG0004EY	Corneal Colibri Forceps, with 6.0mm tying platform, 1x2 teeth, 0.5mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1380	4251047910722	42510479PGHG0004EY	Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1380C	4251047905278	42510479PGHG0004EY	Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1390	4251047910746	42510479PGHG0004EY	Corneal Colibri Forceps, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1390C	4251047905292	42510479PGHG0004EY	Corneal Colibri Forceps, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1400	4251047910760	42510479PGHG0004EY	Stern-Castroviejo Fixation Forceps, with 6.0mm tying platf, 1x2 teeth, 0.5mm, 45° angle, with lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1400C	4251047905315	42510479PGHG0004EY	Stern-Castroviejo Fixation Forceps, with 6.0mm tying platf, 1x2 teeth, 0.5mm, 45° angle, with lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1410	4251047910784	42510479PGHG0004EY	Moody Fixation Forceps, right, 1x2 teeth, 0.5mm, 45° angle, with lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1410C	4251047905339	42510479PGHG0004EY	Moody Fixation Forceps, right, 1x2 teeth, 0.5mm, 45° angle, with lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 32 von 174

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1420	4251047910807	42510479PGHG0004EY	Moody Fixation Forceps, left, 1x2 teeth, 0.5mm, 45° angle, with lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1420C	4251047905377	42510479PGHG0004EY	Moody Fixation Forceps, left, 1x2 teeth, 0.5mm, 45° angle, with lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1430	4251047910821	42510479PGHG0004EY	Corneal Kansas Colibri Forceps, with 7.0mm tying platform, 2x2 teeth, 0.12mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1430C	4251047905391	42510479PGHG0004EY	Corneal Kansas Colibri Forceps, with 7.0mm tying platform, 2x2 teeth, 0.12mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1440	4251047910845	42510479PGHG0004EY	Corneal Kansas Colibri Forceps, with 7.0mm tying platform, 2x2 teeth, 0.25mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1440C	4251047905414	42510479PGHG0004EY	Corneal Kansas Colibri Forceps, with 7.0mm tying platform, 2x2 teeth, 0.25mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1450	4251047910869	42510479PGHG0004EY	Bores Corneal Fixation Forceps, curved, U-shaped, 3.0mm spread, 1x2 teeth, 0.12mm, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1450C	4251047905438	42510479PGHG0004EY	Bores Corneal Fixation Forceps, curved, U-shaped, 3.0mm spread, 1x2 teeth, 0.12mm, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1460	4251047910883	42510479PGHG0004EY	Bores Corneal Fixation Forceps, straight U-shaped, 3.0mm spread, 1x2 teeth, 0.12mm, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1460C	4251047905452	42510479PGHG0004EY	Bores Corneal Fixation Forceps, straight U-shaped, 3.0mm spread, 1x2 teeth, 0.12mm, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1470	4251047910906	42510479PGHG0004EY	Nordan/Aerosmith Corneal Fixation Fcps, curved, U-shaped, 8.0mm spread, 1x2 teeth, 0.12mm, with lock, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1470C	4251047905476	42510479PGHG0004EY	Nordan/Aerosmith Corneal Fixation Fcps, curved, U-shaped, 8.0mm spread, 1x2 teeth, 0.12mm, with lock, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 33 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1480	4251047910920	42510479PGHG0004EY	Nordan/Aerosmith Corneal Fixation Fcps, straight, U-shaped, 8.0mm spread, 1x2 teeth, 0.12mm, with lock, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1480C	4251047905490	42510479PGHG0004EY	Nordan/Aerosmith Corneal Fixation Fcps, straight, U-shaped, 8.0mm spread, 1x2 teeth, 0.12mm, with lock, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1490	4251047910944	42510479PGHG0004EY	Kremer Corneal Fixation Forceps, curved, U-shaped, 13.0mm spread, 1x2 teeth, 0.12mm, with lock, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1490C	4251047905513	42510479PGHG0004EY	Kremer Corneal Fixation Forceps, curved, U-shaped, 13.0mm spread, 1x2 teeth, 0.12mm, with lock, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1500	4251047910968	42510479PGHG0004EY	Kremer Corneal Fixation Forceps, straight, U-shaped, 13.0mm spread, 1x2 teeth, 0.12mm, with lock, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1500C	4251047905537	42510479PGHG0004EY	Kremer Corneal Fixation Forceps, straight, U-shaped, 13.0mm spread, 1x2 teeth, 0.12mm, with lock, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1510	4251047910982	42510479PGHG0004EY	Harms Tying Forceps, straight, with 6.0mm tying platform, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1510C	4251047905551	42510479PGHG0004EY	Harms Tying Forceps, straight, with 6.0mm tying platform, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1511	4251047926143	42510479PGHG0004EY	Sinsky Tying Forceps, very delicate smooth jaws, for 8-0 to 11-0 sutures	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1511C	4251047905575	42510479PGHG0004EY	Sinsky Tying Forceps, very delicate smooth jaws, for 8-0 to 11-0 sutures, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1520	4251047911002	42510479PGHG0004EY	Pierce Corneal Forceps, straight, 1x1 teeth, 0.10mm, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1520C	4251047905599	42510479PGHG0004EY	Pierce Corneal Forceps, straight, 1x1 teeth, 0.10mm, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 34 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1530	4251047911026	42510479PGHG0004EY	Harms Tying Forceps, curved, with 6.0mm tying platform, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1530C	4251047905612	42510479PGHG0004EY	Harms Tying Forceps, curved, with 6.0mm tying platform, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1540	4251047911040	42510479PGHG0004EY	Removal Cannula Forceps for 23G, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1540C	4251047905636	42510479PGHG0004EY	Removal Cannula Forceps for 23G, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1550	4251047911064	42510479PGHG0004EY	Dodick Nucleus Cracker, cross-action, longitudinally serrated paddle shaped jaws, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1550C	4251047905650	42510479PGHG0004EY	Dodick Nucleus Cracker, cross-action, longitudinally serrated paddle shaped jaws, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1560	4251047911088	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1560C	4251047905674	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1560T	4251047911101	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1560TC	4251047905698	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1570	4251047911118	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1570C	4251047905711	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 35 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1570T	4251047911132	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1570TC	4251047905735	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1580	4251047911149	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.5mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1580C	4251047905759	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.5mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1580T	4251047911163	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.5mm, 45° angle, length 11.0cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1580TC	4251047905773	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.5mm, 45° angle, length 11.0cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1590	4251047911170	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 0.9mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1590C	4251047905797	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 0.9mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1590T	4251047911194	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 0.9mm, 45° angle, length 11.0cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1590TC	4251047905810	42510479PGHG0004EY	Castroviejo Suturing Forceps, with 6.0mm tying platform, 1x2 teeth, 0.9mm, 45° angle, length 11.0cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1600	4251047911200	42510479PGHG0004EY	Snider-Castroviejo Suture Forceps, straight, 1x2 teeth, 0.12mm, 45° angle, with tying platform, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1600C	4251047905834	42510479PGHG0004EY	Snider-Castroviejo Suture Forceps, straight, 1x2 teeth, 0.12mm, 45° angle, with tying platform, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 36 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1610	4251047911224	42510479PGHG0004EY	Stern-Castroviejo Fixation Forceps, with 6.0mm tying platform, 1x2 teeth, 0.5mm, 45° angle, with lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1610C	4251047905858	42510479PGHG0004EY	Stern-Castroviejo Fixation Forceps, with 6.0mm tying platform, 1x2 teeth, 0.5mm, 45° angle, with lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1620	4251047911248	42510479PGHG0004EY	Moody Fixation Forceps, curved, 1x2 teeth, 0.5mm, 45° angle, with lock, left, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1620C	4251047905872	42510479PGHG0004EY	Moody Fixation Forceps, curved, 1x2 teeth, 0.5mm, 45° angle, with lock, left, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1630	4251047911262	42510479PGHG0004EY	Moody Fixation Forceps, curved, 1x2 teeth, 0.5mm, 45° angle, with lock, right, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1630C	4251047905896	42510479PGHG0004EY	Moody Fixation Forceps, curved, 1x2 teeth, 0.5mm, 45° angle, with lock, right, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1640	4251047911286	42510479PGHG0004EY	Hoffer-McPherson Suturing Forceps, angl with 11.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1640C	4251047905919	42510479PGHG0004EY	Hoffer-McPherson Suturing Forceps, angl with 11.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1650	4251047911309	42510479PGHG0004EY	Harms-Colibri Forceps, with 5.0mm tying platform, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1650C	4251047905933	42510479PGHG0004EY	Harms-Colibri Forceps, with 5.0mm tying platform, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1660	4251047911323	42510479PGHG0004EY	Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1660C	4251047905957	42510479PGHG0004EY	Colibri Forceps, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 37 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1670	4251047911347	42510479PGHG0004EY	Colibri Forceps, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1670C	4251047905971	42510479PGHG0004EY	Colibri Forceps, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1680	4251047911361	42510479PGHG0004EY	McPherson Suture Forceps, straight, with 5.0mm tying platform, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1680C	4251047905995	42510479PGHG0004EY	McPherson Suture Forceps, straight, with 5.0mm tying platform, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1680T	4251047911385	42510479PGHG0004EY	McPherson Suture Forceps, straight, with 5.0mm tying platform, length 10.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1680TC	4251047906015	42510479PGHG0004EY	McPherson Suture Forceps, straight, with 5.0mm tying platform, length 10.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1690	4251047911392	42510479PGHG0004EY	Helveston Tying Forceps, standard smooth jaws, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1690C	4251047906039	42510479PGHG0004EY	Helveston Tying Forceps, standard smooth jaws, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1700	4251047911415	42510479PGHG0004EY	Livernois St Lens Forceps, straight, with 0.5mm cone-shaped jaws, flat inside surface & rounded edges, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1700C	4251047906053	42510479PGHG0004EY	Livernois St Lens Forceps, straight, with 0.5mm cone-shaped jaws, flat inside surface & rounded edges, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1710	4251047911439	42510479PGHG0004EY	Kelman-McPherson Forceps, angled, very delicate 7.5mm long smooth jaws, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1710C	4251047935343	42510479PGHG0004EY	Kelman-McPherson Forceps, angled, very delicate 7.5mm long smooth jaws, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 38 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1710T	4251047911453	42510479PGHG0004EY	Kelman-McPherson Forceps, angled, very delicate 7.5mm long smooth jaws, length 10.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1710TC	4251047906077	42510479PGHG0004EY	Kelman-McPherson Forceps, angled, very delicate 7.5mm long smooth jaws, length 10.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1720	4251047911460	42510479PGHG0004EY	McPherson Suturing Forceps, angled, with 5.0mm tying platform, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1720C	4251047906091	42510479PGHG0004EY	McPherson Suturing Forceps, angled, with 5.0mm tying platform, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1720T	4251047911484	42510479PGHG0004EY	McPherson Suturing Forceps, angled, with 5.0mm tying platform, length 10.5cm in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1720TC	4251047906114	42510479PGHG0004EY	McPherson Suturing Forceps, angled, with 5.0mm tying platform, length 10.5cm in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1730	4251047911491	42510479PGHG0004EY	Gaskin Fragment Forceps, angled, 9.0mm, with very delicate smooth jaws, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1730C	4251047906138	42510479PGHG0004EY	Gaskin Fragment Forceps, angled, 9.0mm, with very delicate smooth jaws, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1730T	4251047927744	42510479PGHG0004EY	Gaskin Fragment Forceps, angled, 9.0mm, with very delicate smooth jaws, length 10.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1730TC	4251047906152	42510479PGHG0004EY	Gaskin Fragment Forceps, angled, 9.0mm, with very delicate smooth jaws, length 10.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1740	4251047911514	42510479PGHG0004EY	Gaskin Fragment Forceps, angled, 11.0mm, smooth jaws, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1740C	4251047906176	42510479PGHG0004EY	Gaskin Fragment Forceps, angled, 11.0mm, smooth jaws, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 39 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1750	4251047911538	42510479PGHG0004EY	Bechert Forceps, angled, 10.0mm, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1750C	4251047906190	42510479PGHG0004EY	Bechert Forceps, angled, 10.0mm, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62466	DE/CA39/1331/23
F-1760	4251047911552	42510479PGHG0004EY	Faulkner Lens Holding Forceps, angled, 11.0mm cone shaped jaws, with rounded surfaces & edges, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1760C	4251047906213	42510479PGHG0004EY	Faulkner Lens Holding Forceps, angled, 11.0mm cone shaped jaws, with rounded surfaces & edges, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1770	4251047911576	42510479PGHG0004EY	Livernois Lens Forceps, angled, 5.0mm cone-shaped jaws with flat inside surfaces & rounded edges, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1770C	4251047906237	42510479PGHG0004EY	Livernois Lens Forceps, angled, 5.0mm cone-shaped jaws with flat inside surfaces & rounded edges, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1771	4251047927751	42510479PGHG0004EY	Faulkner Lens Holding Forceps, angled, 9.0mm, round inside, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1771C	4251047906251	42510479PGHG0004EY	Faulkner Lens Holding Forceps, angled, 9.0mm, round inside, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1780	4251047911590	42510479PGHG0004EY	Steinert Direct Action Forceps, angled, with 7.0mm long cone-shaped jaws, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1780C	4251047906275	42510479PGHG0004EY	Steinert Direct Action Forceps, angled, with 7.0mm long cone-shaped jaws, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1790	4251047911613	42510479PGHG0004EY	Haberle-McPherson Lens Holding Forceps, angled, 7.5mm, smooth jaws, diagonal groove inside tips, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1790C	4251047906299	42510479PGHG0004EY	Haberle-McPherson Lens Holding Forceps, angled, 7.5mm, smooth jaws, diagonal groove inside tips, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 40 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1800	4251047911637	42510479PGHG0004EY	Spaleck Acrylic IOL Implantation Forceps angled, 15.0mm, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1800C	4251047906312	42510479PGHG0004EY	Spaleck Acrylic IOL Implantation Forceps angled, 15.0mm, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1810	4251047911651	42510479PGHG0004EY	Buratto Lens Folding Forceps, convex jaws, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1810C	4251047906336	42510479PGHG0004EY	Buratto Lens Folding Forceps, convex jaws, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1820	4251047911675	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, triangular shaped tips, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1820C	4251047911682	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, triangular shaped tips, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1820T	4251047911699	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, triangular shaped tips, length 10.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1820TC	4251047906343	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, triangular shaped tips, length 10.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1830	4251047911705	42510479PGHG0004EY	Lehner Capsulorhexis Forceps, curved, triangular shaped tips, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1830C	4251047911712	42510479PGHG0004EY	Lehner Capsulorhexis Forceps, curved, triangular shaped tips, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1830T	4251047911729	42510479PGHG0004EY	Lehner Capsulorhexis Forceps, curved, triangular shaped tips, length 10.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1830TC	4251047906350	42510479PGHG0004EY	Lehner Capsulorhexis Forceps, curved, triangular shaped tips, length 10.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 41 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1840	4251047911736	42510479PGHG0004EY	Jaffe Capsulorhexis Forceps, angled, blunt, olive shaped tips, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1840C	4251047906367	42510479PGHG0004EY	Jaffe Capsulorhexis Forceps, angled, blunt, olive shaped tips, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1850	4251047911750	42510479PGHG0004EY	Nevyas Capsulorhexis Forceps, angled, cystotome shaped tips, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1850C	4251047906374	42510479PGHG0004EY	Nevyas Capsulorhexis Forceps, angled, cystotome shaped tips, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1860	4251047911774	42510479PGHG0004EY	LASIK Flap Forceps, curved, disc shaped & serrated jaws, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1860C	4251047906398	42510479PGHG0004EY	LASIK Flap Forceps, curved, disc shaped & serrated jaws, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1861	4251047933950	42510479PGHG0004EY	Gerten Descemet Forceps, curved, disc shaped & smooth jaws, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1861C	4251047906411	42510479PGHG0004EY	Gerten Descemet Forceps, curved, disc shaped & smooth jaws, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1870	4251047911798	42510479PGHG0004EY	Kurstin Flap Stretching Forceps, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1870C	4251047906435	42510479PGHG0004EY	Kurstin Flap Stretching Forceps, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1871	4251047935350	42510479PGHG0004EY	Rosenwasser DSEK Inserting Forceps	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1871C	4251047906459	42510479PGHG0004EY	Rosenwasser DSEK Inserting Forceps, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 42 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1880	4251047911811	42510479PGHG0004EY	Mendez Lasik Forceps, spatulated jaws, smooth grasping tips with vaulted surface, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1880C	4251047906473	42510479PGHG0004EY	Mendez Lasik Forceps, spatulated jaws, smooth grasping tips with vaulted surface, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1890	4251047911835	42510479PGHG0004EY	Alfonso Nucleus Grasping Forceps, with two rows delicate teeth, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1890C	4251047906497	42510479PGHG0004EY	Alfonso Nucleus Grasping Forceps, with two rows delicate teeth, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1900	4251047911859	42510479PGHG0004EY	Kansas Phacosonation Fragment Forceps, angled, with 9.5mm jaws & multiple teeth, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1900C	4251047906510	42510479PGHG0004EY	Kansas Phacosonation Fragment Forceps, angled, with 9.5mm jaws & multiple teeth, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1910	4251047911873	42510479PGHG0004EY	Bonn Forceps straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1910C	4251047906534	42510479PGHG0004EY	Bonn Forceps straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62466	DE/CA39/1331/23
F-1910T	4251047911897	42510479PGHG0004EY	Bonn Forceps straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 10.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1910TC	4251047906558	42510479PGHG0004EY	Bonn Forceps straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 10.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1920	4251047911903	42510479PGHG0004EY	Bonn Forceps straight, with tying platform, 1x2 teeth, 0.3mm, 90° angle, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1920C	4251047906572	42510479PGHG0004EY	Bonn Forceps straight, with tying platform, 1x2 teeth, 0.3mm, 90° angle, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 43 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1920T	4251047911927	42510479PGHG0004EY	Bonn Forceps straight, with tying platform, 1x2 teeth, 0.3mm, 90° angle, length 10.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1920TC	4251047906596	42510479PGHG0004EY	Bonn Forceps straight, with tying platform, 1x2 teeth, 0.3mm, 90° angle, length 10.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1930	4251047911934	42510479PGHG0004EY	McPherson Corneal Forceps, straight, w/ 5.0mm tying platf, 1x2 teeth, 0.4mm, 90° angle, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1930C	4251047906619	42510479PGHG0004EY	McPherson Corneal Forceps, straight, w/ 5.0mm tying platf, 1x2 teeth, 0.4mm, 90° angle, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1930T	4251047911958	42510479PGHG0004EY	McPherson Corneal Forceps, straight, w/ 5.0mm tying platf, 1x2 teeth, 0.4mm, 90° angle, length 10.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1930TC	4251047906633	42510479PGHG0004EY	McPherson Corneal Forceps, straight, w/ 5.0mm tying platf, 1x2 teeth, 0.4mm, 90° angle, length 10.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1940	4251047911965	42510479PGHG0004EY	Kelman-McPherson Forceps, angled, 7.5mm, w/ tying platf, 1x2 teeth, 0.3mm, 90° angle, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1940C	4251047906657	42510479PGHG0004EY	Kelman-McPherson Forceps, angled, 7.5mm, w/ tying platf, 1x2 teeth, 0.3mm, 90° angle, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62466	DE/CA39/1331/23
F-1940T	4251047911989	42510479PGHG0004EY	Kelman-McPherson Forceps, angled, 7.5mm, w/ tying platf, 1x2 teeth, 0.3mm, 90° angle, length 10.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1940TC	4251047906671	42510479PGHG0004EY	Kelman-McPherson Forceps, angled, 7.5mm, w/ tying platf, 1x2 teeth, 0.3mm, 90° angle, length 10.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1950	4251047911996	42510479PGHG0004EY	McPherson Corneal Forceps, angled, 1x2 teeth, 0.4mm, 90° angle, with tying platform, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1950C	4251047906695	42510479PGHG0004EY	McPherson Corneal Forceps, angled, 1x2 teeth, 0.4mm, 90° angle, with tying platform, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 44 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1950T	4251047912016	42510479PGHG0004EY	McPherson Corneal Forceps, angled, 1x2 teeth, 0.4mm, 90°angle, with tying platform, length 10.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1950TC	4251047906718	42510479PGHG0004EY	McPherson Corneal Forceps, angled, 1x2 teeth, 0.4mm, 90°angle, with tying platform, length 10.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1960	4251047912023	42510479PGHG0004EY	MIC Ultrata Capsulorhexis Forceps, triang grasping tips, extr thin shanks, for 2.2 incision, contr opening, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1960C	4251047906732	42510479PGHG0004EY	MIC Ultrata Capsulorhexis Forceps, triang grasping tips, extr thin shanks, for 2.2 incision, contr opening, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1961	4251047936296	42510479PGHG0004EY	MIC Ultrata Capsulorhexis Forceps, triang grasp. tips, extr thin shanks for 1.75mm incision, contr opening, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1961C	4251047906756	42510479PGHG0004EY	MIC Ultrata Capsulorhexis Forceps, triang grasp. tips, extr thin shanks for 1.75mm incision, contr opening, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1970	4251047912047	42510479PGHG0004EY	MIC Corydon Capsulorhexis Fcps, cystot shaped tips, extr thin shanks, for 2.2mm incision, contr opening, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1970C	4251047906770	42510479PGHG0004EY	MIC Corydon Capsulorhexis Fcps, cystot shaped tips, extr thin shanks, for 2.2mm incision, contr opening, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1971	4251047925986	42510479PGHG0004EY	Arita Meibomian Gland Compressor, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1971C	4251047906794	42510479PGHG0004EY	Arita Meibomian Gland Compressor, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62466	DE/CA39/1331/23
F-1973	4251047927768	42510479PGHG0004EY	Masket Capsulorhexis Forceps, marking at 2.5 and 5.0mm, short handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1973C	4251047906817	42510479PGHG0004EY	Masket Capsulorhexis Forceps, marking at 2.5 and 5.0mm, short handle, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 45 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-1975	4251047926006	42510479PGHG0004EY	Endothelial / Descemetorhexis Forceps, extra-delicate, reversed triangular tips angled 75°, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62466	DE/CA39/1331/23
F-1975C	4251047906831	42510479PGHG0004EY	Endothelial / Descemetorhexis Forceps, extra-delicate, reversed triangular tips angled 75°, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62466	DE/CA39/1331/23
F-1976	4251047927775	42510479PGHG0004EY	MIC GIANNETTI Capsulorhexis Forceps, curved, for 2.0mm incision, controlled opening, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1976C	4251047906855	42510479PGHG0004EY	MIC GIANNETTI Capsulorhexis Forceps, curved, for 2.0mm incision, controlled opening, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62466	DE/CA39/1331/23
F-1980	4251047912061	42510479PGHG0004EY	Barraquer Cilia Forceps, slightly angled with 6.0mm tying platform, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1980C	4251047906879	42510479PGHG0004EY	Barraquer Cilia Forceps, slightly angled with 6.0mm tying platform, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1990	4251047912085	42510479PGHG0004EY	Jaffe Forceps, straight, delicate jaw, with 6.0mm tying platform, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-1990C	4251047906893	42510479PGHG0004EY	Jaffe Forceps, straight, delicate jaw, with 6.0mm tying platform, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2000	4251047912108	42510479PGHG0004EY	Jaffe Forceps, curved, delicate jaw, with 6.0mm tying platform, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2000C	4251047906916	42510479PGHG0004EY	Jaffe Forceps, curved, delicate jaw, with 6.0mm tying platform, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2040	4251047912184	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, extra thin shanks with ultra fine grasping tips, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2040C	4251047906930	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, extra thin shanks with ultra fine grasping tips, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 46 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-2160	4251047912429	42510479PGHG0004EY	Faulkner Lens Holding Forceps, angled, 11.0mm cone shaped jaws, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2160C	4251047906954	42510479PGHG0004EY	Faulkner Lens Holding Forceps, angled, 11.0mm cone shaped jaws, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2421	4251047935367	42510479PGHG0004EY	Fechtner Conjunctiva Forceps, Ø 0.8mm ring, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2421C	4251047906978	42510479PGHG0004EY	Fechtner Conjunctiva Forceps, Ø 0.8mm ring, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2430	4251047912986	42510479PGHG0004EY	Fechtner Conjunctiva Forceps, Ø 1.2mm, with tying platform length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2430C	4251047906992	42510479PGHG0004EY	Fechtner Conjunctiva Forceps, Ø 1.2mm, with tying platform length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2460	4251047913044	42510479PGHG0004EY	Harms Tying Forceps (Tuebingen model), straight, with 6.0mm tying platform, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2460C	4251047907012	42510479PGHG0004EY	Harms Tying Forceps (Tuebingen model), straight, with 6.0mm tying platform, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2461	4251047927805	42510479PGHG0004EY	Micro Tying Forceps (Type M-2), straight, with 6.0mm tying platform, length 8.5cm, for 8-0 to 11-0 sutures	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2461C	4251047907036	42510479PGHG0004EY	Micro Tying Forceps (Type M-2), straight, with 6.0mm tying platform, length 8.5cm, for 8-0 to 11-0 sutures, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2470	4251047913068	42510479PGHG0004EY	McPherson Suture Forceps straight, with 5.0mm tying platform, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2470C	4251047907050	42510479PGHG0004EY	McPherson Suture Forceps straight, with 5.0mm tying platform, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 47 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-2480	4251047913082	42510479PGHG0004EY	McGregor Conjunctiva Fixation Forceps, with 5.0mm tying platform, cross-serrated tips, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2480C	4251047907074	42510479PGHG0004EY	McGregor Conjunctiva Fixation Forceps, with 5.0mm tying platform, cross-serrated tips, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2490	4251047913105	42510479PGHG0004EY	Harms Tying Forceps (Tuebingen model), curved, with 6.0mm tying platform, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2490C	4251047907098	42510479PGHG0004EY	Harms Tying Forceps (Tuebingen model), curved, with 6.0mm tying platform, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2500	4251047913129	42510479PGHG0004EY	Harms Tying Forceps (Tuebingen model), angled, with 6.0mm tying platform, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2500C	4251047907111	42510479PGHG0004EY	Harms Tying Forceps (Tuebingen model), angled, with 6.0mm tying platform, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2510	4251047913143	42510479PGHG0004EY	Suture Forceps Kelman-McPherson, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2510C	4251047907135	42510479PGHG0004EY	Suture Forceps Kelman-McPherson, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2520	4251047913167	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2520C	4251047907159	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2521	4251047934582	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, 13.0mm angled, triang. shaped & serrated tips, with scale from 2.0-13.0mm, L: 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2521C	4251047907173	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, 13.0mm angled, triang. shaped & serrated tips, with scale from 2.0-13.0mm, L: 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 48 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-2530	4251047913181	42510479PGHG0004EY	Yoshitomi-Neuhann Lens Holding Forceps, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2530C	4251047907197	42510479PGHG0004EY	Yoshitomi-Neuhann Lens Holding Forceps, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2540	4251047913204	42510479PGHG0004EY	Iris Forceps Bonn model, straight, with 6.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2540C	4251047907210	42510479PGHG0004EY	Iris Forceps Bonn model, straight, with 6.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2550	4251047913228	42510479PGHG0004EY	Bonn Iris Forceps, 1x2 teeth, 0.12mm, 90° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2550C	4251047907234	42510479PGHG0004EY	Bonn Iris Forceps, 1x2 teeth, 0.12mm, 90° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2560	4251047913242	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with 6.0mm tying platform, 1x2 teeth, 0.12mm, 45° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2560C	4251047907258	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with 6.0mm tying platform, 1x2 teeth, 0.12mm, 45° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2570	4251047913266	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with 6.0mm tying platform, 1x2 teeth, 0.3mm, 45° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2570C	4251047907272	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with 6.0mm tying platform, 1x2 teeth, 0.3mm, 45° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2580	4251047913280	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with 6.0mm tying platform, 1x2 teeth, 0.5mm, 45° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2580C	4251047907296	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with 6.0mm tying platform, 1x2 teeth, 0.5mm, 45° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 49 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-2590	4251047913303	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.9mm, 45° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2590C	4251047907319	42510479PGHG0004EY	Castroviejo Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.9mm, 45° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2600	4251047913327	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, 1x2 teeth, 0.12mm, 45° angle, with tying platform, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2600C	4251047907333	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, 1x2 teeth, 0.12mm, 45° angle, with tying platform, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2610	4251047913341	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, 1x2 teeth, 0.3mm, 45° angle, with tying platform, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2610C	4251047907357	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, 1x2 teeth, 0.3mm, 45° angle, with tying platform, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2620	4251047913365	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, 1x2 teeth, 0.5mm, 45° angle, with tying platform, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2620C	4251047907371	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, 1x2 teeth, 0.5mm, 45° angle, with tying platform, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2630	4251047913389	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, 1x2 teeth, 0.9mm, 45° angle, with tying platform, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2630C	4251047907395	42510479PGHG0004EY	Castroviejo Suturing Forceps, angled, 1x2 teeth, 0.9mm, 45° angle, with tying platform, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2640	4251047913402	42510479PGHG0004EY	McPherson Suture Forceps, angled, 7.0mm, 1x2 teeth, 0.12mm, 90° angle, with tying platform, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2640C	4251047907418	42510479PGHG0004EY	McPherson Suture Forceps, angled, 7.0mm, 1x2 teeth, 0.12mm, 90° angle, with tying platform, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 50 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-2650	4251047913426	42510479PGHG0004EY	McPherson Suture Forceps, angled, 7.0mm, 1x2 teeth, 0.5mm, 90° angle, with tying platform, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2650C	4251047907432	42510479PGHG0004EY	McPherson Suture Forceps, angled, 7.0mm, 1x2 teeth, 0.5mm, 90° angle, with tying platform, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2775	4251047935374	42510479PGHG0004EY	Faulkner Lens Holding Forceps, angled, 11.0mm cone shaped jaws, with rounded surfaces & edges, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2775C	4251047907456	42510479PGHG0004EY	Faulkner Lens Holding Forceps, angled, 11.0mm cone shaped jaws, with rounded surfaces & edges, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2780	4251047913686	42510479PGHG0004EY	Troutman Superior Rectus Forceps, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2780C	4251047907470	42510479PGHG0004EY	Troutman Superior Rectus Forceps, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2790	4251047913709	42510479PGHG0004EY	Tennant-Troutman Superior Rectus Forceps, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2790C	4251047907494	42510479PGHG0004EY	Tennant-Troutman Superior Rectus Forceps, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2800	4251047913723	42510479PGHG0004EY	Troutman Tying Forceps, straight, with extra fine 6.0mm tying platform, for 8-0 to 11-0 sutures, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2800C	4251047907517	42510479PGHG0004EY	Troutman Tying Forceps, straight, with extra fine 6.0mm tying platform, for 8-0 to 11-0 sutures, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2810	4251047913747	42510479PGHG0004EY	Troutman Tying Forceps, curved, with extra fine 6.0mm tying platform, for 8-0 to 11-0 sutures, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2810C	4251047907531	42510479PGHG0004EY	Troutman Tying Forceps, curved, with extra fine 6.0mm tying platform, for 8-0 to 11-0 sutures, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 51 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-2820	4251047913761	42510479PGHG0004EY	Troutman Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2820C	4251047907555	42510479PGHG0004EY	Troutman Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2821	4251047927812	42510479PGHG0004EY	Bonn Forceps, straight, 1x2 teeth, 0.12mm, 90° angle, with tying platform, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2821C	4251047907579	42510479PGHG0004EY	Bonn Forceps, straight, 1x2 teeth, 0.12mm, 90° angle, with tying platform, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2830	4251047913785	42510479PGHG0004EY	Calif III IOL Forceps, folder for foldable IOL's, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2830C	4251047907593	42510479PGHG0004EY	Calif III IOL Forceps, folder for foldable IOL's, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2840	4251047913808	42510479PGHG0004EY	Ernest-Calif Nucleus Cracking Forceps, (cross-action), extremely thin paddle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2840C	4251047907616	42510479PGHG0004EY	Ernest-Calif Nucleus Cracking Forceps, (cross-action), extremely thin paddle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2845	4251047913822	42510479PGHG0004EY	Kraff Nucleus Fracture Forceps, extremely thin paddle, criss-cross serr outer surface, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2845C	4251047907630	42510479PGHG0004EY	Kraff Nucleus Fracture Forceps, extremely thin paddle, criss-cross serr outer surface, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2860	4251047913860	42510479PGHG0004EY	Ernest-McDonald II IOL Inserting Forceps, 5.0mm, straight jaws, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2860C	4251047907678	42510479PGHG0004EY	Ernest-McDonald II IOL Inserting Forceps, 5.0mm, straight jaws, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 52 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-2880	4251047913907	42510479PGHG0004EY	Livernois Pickup & Folding Forceps, angled, L-shaped jaws with concave inside surfaces, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2880C	4251047907708	42510479PGHG0004EY	Livernois Pickup & Folding Forceps, angled, L-shaped jaws with concave inside surfaces, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2890	4251047913921	42510479PGHG0004EY	Tennant Tying Forceps, straight, with 6.0mm platform, for 9.0-11.0 sutures	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2890C	4251047907739	42510479PGHG0004EY	Tennant Tying Forceps, straight, with 6.0mm platform, for 9.0-11.0 sutures, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2890T	4251047913945	42510479PGHG0004EY	Tennant Tying Forceps, straight, with 6.0mm platform, for 9.0-11.0 sutures, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2890TC	4251047907760	42510479PGHG0004EY	Tennant Tying Forceps, straight, with 6.0mm platform, for 9.0-11.0 sutures, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2900	4251047913952	42510479PGHG0004EY	Tennant Tying Forceps, curved, with 6.0mm platform, for 9.0-11.0 sutures	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2900C	4251047907791	42510479PGHG0004EY	Tennant Tying Forceps, curved, with 6.0mm platform, for 9.0-11.0 sutures, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2900T	4251047913976	42510479PGHG0004EY	Tennant Tying Forceps, curved, with 6.0mm platform, for 9.0-11.0 sutures, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2900TC	4251047907821	42510479PGHG0004EY	Tennant Tying Forceps, curved, with 6.0mm platform, for 9.0-11.0 sutures, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2910	4251047913983	42510479PGHG0004EY	Kelman-McPherson Tying Forceps, angled, with 8.0mm platform, for 9.0-11.0 sutures	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2910C	4251047913990	42510479PGHG0004EY	Kelman-McPherson Tying Forceps, angled, with 8.0mm platform, for 9.0-11.0 sutures, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 53 von 174

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-2910T	4251047914003	42510479PGHG0004EY	Kelman-McPherson Tying Forceps, angled, with 8.0mm platform, for 9.0-11.0 sutures, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2910TC	4251047907852	42510479PGHG0004EY	Kelman-McPherson Tying Forceps, angled, with 8.0mm platform, for 9.0-11.0 sutures, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2920	4251047914010	42510479PGHG0004EY	Gaskin Fragment Forceps, angled, 11.0mm, ultra thin smooth jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2920C	4251047907883	42510479PGHG0004EY	Gaskin Fragment Forceps, angled, 11.0mm, ultra thin smooth jaws, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2920T	4251047914034	42510479PGHG0004EY	Gaskin Fragment Forceps, angled, 11.0mm, ultra thin smooth jaws, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2920TC	4251047907920	42510479PGHG0004EY	Gaskin Fragment Forceps, angled, 11.0mm, ultra thin smooth jaws, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2930	4251047914041	42510479PGHG0004EY	Faulkner Lens Holding Forceps, 11.0mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2930C	4251047907968	42510479PGHG0004EY	Faulkner Lens Holding Forceps, 11.0mm angled, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2940	4251047914065	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular tips, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2940C	4251047907982	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular tips, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2940T	4251047927836	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular tips, length 10.0cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2940TC	4251047908002	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular tips, length 10.0cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 54 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-2960	4251047914096	42510479PGHG0004EY	Jaffe Capsulorhexis Forceps, angled, 12.0mm, blunt shaped tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2960C	4251047908026	42510479PGHG0004EY	Jaffe Capsulorhexis Forceps, angled, 12.0mm, blunt shaped tips, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2960T	4251047914119	42510479PGHG0004EY	Jaffe Capsulorhexis Forceps, angled, 12.0mm, blunt shaped tips, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2960TC	4251047908040	42510479PGHG0004EY	Jaffe Capsulorhexis Forceps, angled, 12.0mm, blunt shaped tips, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2970	4251047914126	42510479PGHG0004EY	Lehner Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2970C	4251047908064	42510479PGHG0004EY	Lehner Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2970T	4251047914140	42510479PGHG0004EY	Lehner Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2970TC	4251047908088	42510479PGHG0004EY	Lehner Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2971T	4251047927843	42510479PGHG0004EY	Corydon Forceps, angled, extra thin shanks, ultra fine cystotome tips, length 11.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2971TC	4251047908101	42510479PGHG0004EY	Corydon Forceps, angled, extra thin shanks, ultra fine cystotome tips, length 11.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2980	4251047914157	42510479PGHG0004EY	CORYDON Capsulorhexis Forceps, angled, 12.0mm, curved, cystotome shaped tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2980C	4251047908125	42510479PGHG0004EY	CORYDON Capsulorhexis Forceps, angled, 12.0mm, curved, cystotome shaped tips, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 55 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-2981	4251047927850	42510479PGHG0004EY	Corydon Capsulorhexis Forceps, angled, 12.0mm, cystotome tips, marking 25.mm & 5.0mm, Ø 8.0mm, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2982	4251047927867	42510479PGHG0004EY	MIC Lehner Capsulorhexis Fcps, ang,12mm, for 2.2mm incis., triang. tips, delicate shaft, contr. Open., Ø 8.0mm, L: 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2982C	4251047908149	42510479PGHG0004EY	MIC Lehner Capsulorhexis Fcps, ang,12mm, for 2.2mm incis., triang. tips, delicate shaft, contr. Open., Ø 8.0mm, L: 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2983	4251047927874	42510479PGHG0004EY	GIANNETTI MIC Capsulorhexis Forceps, curved, for 2.0mm incision, controlled opening, Ø 8.0mm,length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2983C	4251047908163	42510479PGHG0004EY	GIANNETTI MIC Capsulorhexis Forceps, curved, for 2.0mm incision, controlled opening, Ø 8.0mm,length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2984	4251047936494	42510479PGHG0004EY	Mermoud Glaucoma Forceps, straight, 11.0mm shanks, blunt tips, Ø8mm-Handle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2984C	4251047908187	42510479PGHG0004EY	Mermoud Glaucoma Forceps, straight, 11.0mm shanks, blunt tips, Ø8mm-Handle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2990	4251047914171	42510479PGHG0004EY	Bonn Forceps, straight, with 6.0mm tying platform, 1x2 teeth, 0.12mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2990C	4251047914188	42510479PGHG0004EY	Bonn Forceps, straight, with 6.0mm tying platform, 1x2 teeth, 0.12mm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2990T	4251047914195	42510479PGHG0004EY	Bonn Forceps, straight, with 6.0mm tying platform, 1x2 teeth, 0.12mm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-2990TC	4251047908224	42510479PGHG0004EY	Bonn Forceps, straight, with 6.0mm tying platform, 1x2 teeth, 0.12mm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3000	4251047914201	42510479PGHG0004EY	Castroviejo Suture Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 56 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3000C	4251047908248	42510479PGHG0004EY	Castroviejo Suture Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3000T	4251047914225	42510479PGHG0004EY	Castroviejo Suture Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3000TC	4251047908262	42510479PGHG0004EY	Castroviejo Suture Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3010	4251047914232	42510479PGHG0004EY	Hoffer Suturing Forceps, angled, 11.0mm, 1x2 teeth, 0.12mm, 90° angle, with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3010C	4251047908286	42510479PGHG0004EY	Hoffer Suturing Forceps, angled, 11.0mm, 1x2 teeth, 0.12mm, 90° angle, with tying platform, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3010T	4251047914256	42510479PGHG0004EY	Hoffer Suturing Forceps, angled, 11.0mm, 1x2 teeth, 0.12mm, 90° angle, with tying platform, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3010TC	4251047908309	42510479PGHG0004EY	Hoffer Suturing Forceps, angled, 11.0mm, 1x2 teeth, 0.12mm, 90° angle, with tying platform, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3020	4251047914263	42510479PGHG0004EY	Kelman-McPherson Suturing Forceps, angled, 8.0mm, 1x2 teeth, 0.12mm, 90° angle, with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3020C	4251047908323	42510479PGHG0004EY	Kelman-McPherson Suturing Forceps, angled, 8.0mm, 1x2 teeth, 0.12mm, 90° angle, with tying platform, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3020T	4251047914287	42510479PGHG0004EY	Kelman-McPherson Suturing Forceps, angled, 8.0mm, 1x2 teeth, 0.12mm, 90° angle, with tying platform, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3020TC	4251047908347	42510479PGHG0004EY	Kelman-McPherson Suturing Forceps, angled, 8.0mm, 1x2 teeth, 0.12mm, 90° angle, with tying platform, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3030	4251047914294	42510479PGHG0004EY	Troutman Colibri Suturing Forceps, 1x2 teeth, 0.12mm, 45° angle, with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 57 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3030C	4251047908361	42510479PGHG0004EY	Troutman Colibri Suturing Forceps, 1x2 teeth, 0.12mm, 45° angle, with tying platform, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3030T	4251047914317	42510479PGHG0004EY	Troutman Colibri Suturing Forceps, 1x2 teeth, 0.12mm, 45° angle, with tying platform, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3030TC	4251047908385	42510479PGHG0004EY	Troutman Colibri Suturing Forceps, 1x2 teeth, 0.12mm, 45° angle, with tying platform, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3040	4251047914324	42510479PGHG0004EY	McPherson Tying Forceps, straight, 5.0mm, for 9.0-11.0 sutures, with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3040C	4251047908408	42510479PGHG0004EY	McPherson Tying Forceps, straight, 5.0mm, for 9.0-11.0 sutures, with tying platform, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3050	4251047914348	42510479PGHG0004EY	Shepard Tying Forceps, straight, 8.0mm, for 9.0-11.0 sutures, with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3050C	4251047908422	42510479PGHG0004EY	Shepard Tying Forceps, straight, 8.0mm, for 9.0-11.0 sutures, with tying platform, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3060	4251047914362	42510479PGHG0004EY	Shepard Tying Forceps, curved, 8.0mm, for 9.0-11.0 sutures, with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3060C	4251047908446	42510479PGHG0004EY	Shepard Tying Forceps, curved, 8.0mm, for 9.0-11.0 sutures, with tying platform, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3070	4251047914386	42510479PGHG0004EY	Kelman-McPherson Suturing Forceps, straight, with 8.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3070C	4251047908460	42510479PGHG0004EY	Kelman-McPherson Suturing Forceps, straight, with 8.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3080	4251047914409	42510479PGHG0004EY	Shepard Tying Forceps, angled, with 5.0mm tying platform, for 9.0-11.0 sutures	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 58 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3080C	4251047908477	42510479PGHG0004EY	Shepard Tying Forceps, angled, with 5.0mm tying platform, for 9.0-11.0 sutures, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3090	4251047914423	42510479PGHG0004EY	Kelman-McPherson Suturing Forceps, angled, with 8.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3090C	4251047908484	42510479PGHG0004EY	Kelman-McPherson Suturing Forceps, angled, with 8.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3100	4251047914447	42510479PGHG0004EY	Tennant Tying Forceps, straight, with 6.0mm tying platform, for 9.0-11.0 sutures	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3100C	4251047908507	42510479PGHG0004EY	Tennant Tying Forceps, straight, with 6.0mm tying platform, for 9.0-11.0 sutures, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3110	4251047914461	42510479PGHG0004EY	Tennant Tying Forceps, curved, with 6.0mm tying platform, for 9.0-11.0 sutures	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3110C	4251047908521	42510479PGHG0004EY	Tennant Tying Forceps, curved, with 6.0mm tying platform, for 9.0-11.0 sutures, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3120	4251047914485	42510479PGHG0004EY	Kelman-McPherson Tying Forceps, angled, with 8.0mm tying platform, for 9.0-11.0 sutures	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3120C	4251047908545	42510479PGHG0004EY	Kelman-McPherson Tying Forceps, angled, with 8.0mm tying platform, for 9.0-11.0 sutures, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3130	4251047914508	42510479PGHG0004EY	Gaskin Fragment Forceps, angled, 11.0mm, with ultra thin smooth jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3130C	4251047908569	42510479PGHG0004EY	Gaskin Fragment Forceps, angled, 11.0mm, with ultra thin smooth jaws, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3135	4251047927881	42510479PGHG0003EW	Jeweler's Standard Forceps #1, straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 59 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3135C	4251047908583	42510479PGHG0003EW	Jeweler's Standard Forceps #1, straight, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-3140	4251047914522	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3140C	4251047908606	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3150	4251047914546	42510479PGHG0004EY	Lehner Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3150C	4251047908620	42510479PGHG0004EY	Lehner Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3151	4251047927898	42510479PGHG0004EY	MIC Utrata Capsulorhexis Forceps, angl., 13.0mm, extra delic. shanks, triang. shaped tips, Ø 6.0mm, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3151C	4251047908644	42510479PGHG0004EY	MIC Utrata Capsulorhexis Forceps, angl., 13.0mm, extra delic. shanks, triang. shaped tips, Ø 6.0mm, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3160	4251047914560	42510479PGHG0004EY	Jaffe Utrata Capsulorhexis Forceps, angled, 12.0mm, blunt shaped tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3160C	4251047908668	42510479PGHG0004EY	Jaffe Utrata Capsulorhexis Forceps, angled, 12.0mm, blunt shaped tips, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3170	4251047914584	42510479PGHG0003EW	Bonn Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-3170C	4251047908682	42510479PGHG0003EW	Bonn Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-3180	4251047914607	42510479PGHG0003EW	Kelman-McPherson Suturing Forceps, angled, with 8.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 60 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3180C	4251047908705	42510479PGHG0003EW	Kelman-McPherson Suturing Forceps, angled, with 8.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-3190	4251047914621	42510479PGHG0004EY	MIC Corydon Capsulorh Fcps, cvd, 12mm very delic shanks, cystot shaped tips, f 2.0mm incis, contr open, Ø6mm, L: 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3190C	4251047908729	42510479PGHG0004EY	MIC Corydon Capsulorh Fcps, cvd, 12mm very delic shanks, cystot shaped tips, f 2.0mm incis, contr open, Ø6mm, L: 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3191	4251047927904	42510479PGHG0004EY	MIC Corydon Capsulorh Fcps, cvd, 12mm very delic shanks, cystot shaped tips, f 1.8mm incis, contr open, Ø6mm, L: 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3191C	4251047908743	42510479PGHG0004EY	MIC Corydon Capsulorh Fcps, cvd, 12mm very delic shanks, cystot shaped tips, f 1.8mm incis, contr open, Ø6mm, L: 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3200	4251047914645	42510479PGHG0004EY	MIC GIANNETTI Capsulorhexis Fcps, cvd, for 2.0mm incision, controlled opening, Ø 6.0mm, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3200C	4251047935381	42510479PGHG0004EY	MIC GIANNETTI Capsulorhexis Fcps, cvd, for 2.0mm incision, controlled opening, Ø 6.0mm, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3206	4251047927911	42510479PGHG0004EY	Corydon Mics Capsulorhexis Forceps, angled, with pin guide, for 2.0mm incision, length 11.0cm, 8mm handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3206C	4251047908767	42510479PGHG0004EY	Corydon Mics Capsulorhexis Forceps, angled, with pin guide, for 2.0mm incision, length 11.0cm, 8mm handle, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3210	4251047914669	42510479PGHG0004EY	Tennant Tying Forceps, straight, with 6.0mm tying platform, for 9-0 to 1-0 sutures, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3210C	4251047935817	42510479PGHG0004EY	Tennant Tying Forceps, straight, with 6.0mm tying platform, for 9-0 to 1-0 sutures, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3215	4251047925184	42510479PGHG0004EY	MIC Giannetti Capsulorhexis Fcps., ang., for 1.5mm incision, controlled opening, Ø 6.0mm, length: 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 61 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3215C	4251047908781	42510479PGHG0004EY	MIC Giannetti Capsulorhexis Fcps., ang., for 1.5mm incision, controlled opening, Ø 6.0mm, length: 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3215T	4251047927928	42510479PGHG0004EY	MIC Giannetti Capsulorhexis Fcps., ang., for 1.5mm incision, controlled opening, Ø 6.0mm, length: 11.0cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3215TC	4251047908804	42510479PGHG0004EY	MIC Giannetti Capsulorhexis Fcps., ang., for 1.5mm incision, controlled opening, Ø 6.0mm, length: 11.0cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3220	4251047914683	42510479PGHG0004EY	Tennant Tying Forceps, curved, with 6.0mm tying platform, for 9-0 to 1-0 sutures, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3220C	4251047935749	42510479PGHG0004EY	Tennant Tying Forceps, curved, with 6.0mm tying platform, for 9-0 to 1-0 sutures, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3250	4251047914744	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular tips, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3250C	4251047914751	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular tips, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3260	4251047914768	42510479PGHG0004EY	Lehner Capsulorhexis Forceps, curved, 12.0mm, triangular shaped tips, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3260C	4251047908828	42510479PGHG0004EY	Lehner Capsulorhexis Forceps, curved, 12.0mm, triangular shaped tips, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3270	4251047914782	42510479PGHG0004EY	Tennant Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3270C	4251047908859	42510479PGHG0004EY	Tennant Suturing Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 90° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3280	4251047914805	42510479PGHG0004EY	Corneoscleral Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 62 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3280C	4251047908880	42510479PGHG0004EY	Corneoscleral Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3290	4251047914829	42510479PGHG0004EY	Colibri Forceps, curved, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3290C	4251047908910	42510479PGHG0004EY	Colibri Forceps, curved, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3300	4251047914843	42510479PGHG0004EY	Colibri Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3300C	4251047908941	42510479PGHG0004EY	Colibri Forceps, straight, with tying platform, 1x2 teeth, 0.12mm, 45° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3310	4251047914867	42510479PGHG0004EY	Tennant Tying Forceps, straight, with 6.0mm tying platform, for 9.0-1.0 sutures, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3310C	4251047908972	42510479PGHG0004EY	Tennant Tying Forceps, straight, with 6.0mm tying platform, for 9.0-1.0 sutures, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3320	4251047914881	42510479PGHG0004EY	Tennant Tying Forceps, curved, with 6.0mm tying platform, for 9.0-1.0 sutures, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3320C	4251047909009	42510479PGHG0004EY	Tennant Tying Forceps, curved, with 6.0mm tying platform, for 9.0-1.0 sutures, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3330	4251047914904	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3330C	4251047909030	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3331	4251047927935	42510479PGHG0004EY	Jaffe Capsulorhexis Forceps, angled, 12.0mm, blunt shaped tips, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 63 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3331C	4251047927942	42510479PGHG0004EY	Jaffe Capsulorhexis Forceps, angled, 12.0mm, blunt shaped tips, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3332	4251047936500	42510479PGHG0004EY	GIANNETTI MIC Capsulorhexis Forceps, for 2.0mm incision, controlled opening, Ø 8.0mm,length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3332C	4251047909061	42510479PGHG0004EY	GIANNETTI MIC Capsulorhexis Forceps, for 2.0mm incision, controlled opening, Ø 8.0mm,length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3340	4251047914928	42510479PGHG0004EY	O'Gawa Tying Forceps straight, with 5.5mm tying platform, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3340C	4251047909092	42510479PGHG0004EY	O'Gawa Tying Forceps straight, with 5.5mm tying platform, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3341	4251047927959	42510479PGHG0004EY	McPherson Tying Forceps, straight, smooth jaws, with 5.0mm tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3341C	4251047909122	42510479PGHG0004EY	McPherson Tying Forceps, straight, smooth jaws, with 5.0mm tying platform, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3350	4251047914942	42510479PGHG0004EY	O'Gawa Tying Forceps, curved, with 5.5mm tying platform, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3350C	4251047909153	42510479PGHG0004EY	O'Gawa Tying Forceps, curved, with 5.5mm tying platform, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3355	4251047927966	42510479PGHG0004EY	McPherson Tying Forceps, angled, smooth jaws, long handle, with 5.0mm tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3355C	4251047909184	42510479PGHG0004EY	McPherson Tying Forceps, angled, smooth jaws, long handle, with 5.0mm tying platform, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3356	4251047927973	42510479PGHG0004EY	Kehlmann Tying Forceps, angled, amooth jaws, long handle, with 7.5mm tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 64 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3356C	4251047909214	42510479PGHG0004EY	Kehlmann Tying Forceps, angled, amooth jaws, long handle, with 7.5mm tying platform, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3360	4251047914966	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 13.0mm, triangular shaped tips, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3360C	4251047909245	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 13.0mm, triangular shaped tips, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3361	4251047927980	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3361C	4251047909276	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, 12.0mm, triangular shaped tips, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3370	4251047914980	42510479PGHG0004EY	Lehner Capsulorhexis Forceps, curved, 13.0mm, triangular shaped tips, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3370C	4251047909306	42510479PGHG0004EY	Lehner Capsulorhexis Forceps, curved, 13.0mm, triangular shaped tips, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3380	4251047915000	42510479PGHG0004EY	Dardenne Nucleus Forceps, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3380C	4251047909337	42510479PGHG0004EY	Dardenne Nucleus Forceps, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3530	4251047915307	42510479PGHG0004EY	Bishop Harmon Fixation Forceps, serrated, 0.5mm tips, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3530C	4251047909368	42510479PGHG0004EY	Bishop Harmon Fixation Forceps, serrated, 0.5mm tips, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3540	4251047915321	42510479PGHG0004EY	Bishop Harmon Fixation Forceps, serrated, 0.8mm tips, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 65 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3540C	4251047909399	42510479PGHG0004EY	Bishop Harmon Fixation Forceps, serrated, 0.8mm tips, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3550	4251047915345	42510479PGHG0004EY	Bishop Harmon Fixation Forceps, serrated, 1.0mm tips, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3550C	4251047909429	42510479PGHG0004EY	Bishop Harmon Fixation Forceps, serrated, 1.0mm tips, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3560	4251047915369	42510479PGHG0004EY	Bishop-Harmon Dressing Forceps, criss-cross serrated, 0.5mm tips, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3560C	4251047909450	42510479PGHG0004EY	Bishop-Harmon Dressing Forceps, criss-cross serrated, 0.5mm tips, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3570	4251047915383	42510479PGHG0004EY	Bishop-Harmon Dressing Forceps, criss-cross serrated, 0.8mm tips, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3570C	4251047909481	42510479PGHG0004EY	Bishop-Harmon Dressing Forceps, criss-cross serrated, 0.8mm tips, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3580	4251047915406	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, extra fine shanks, 12.0mm, with ultra fine grasping tips, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3580C	4251047909511	42510479PGHG0004EY	Utrata Capsulorhexis Forceps, angled, extra fine shanks, 12.0mm, with ultra fine grasping tips, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3590	4251047915420	42510479PGHG0004EY	Bishop-Harmon (Bonn model), with 5.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3590C	4251047909542	42510479PGHG0004EY	Bishop-Harmon (Bonn model), with 5.0mm tying platform, 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3600	4251047915444	42510479PGHG0004EY	Bishop-Harmon (Bonn model), with 5.0mm tying platform, 1x2 teeth, 0.3mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 66 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3600C	4251047909573	42510479PGHG0004EY	Bishop-Harmon (Bonn model), with 5.0mm tying platform, 1x2 teeth, 0.3mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3610	4251047915468	42510479PGHG0004EY	Bishop-Harmon (Bonn model), with 5.0mm tying platform, 1x2 teeth, 0.4mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3610C	4251047909603	42510479PGHG0004EY	Bishop-Harmon (Bonn model), with 5.0mm tying platform, 1x2 teeth, 0.4mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3620	4251047915482	42510479PGHG0004EY	Bishop-Harmon (Bonn model), with 5.0mm tying platform, 1x2 teeth, 0.7mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3620C	4251047909634	42510479PGHG0004EY	Bishop-Harmon (Bonn model), with 5.0mm tying platform, 1x2 teeth, 0.7mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3630	4251047915505	42510479PGHG0004EY	Bishop-Harmon Tissue Forceps, with 1x2 teeth, 0.12mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3630C	4251047909658	42510479PGHG0004EY	Bishop-Harmon Tissue Forceps, with 1x2 teeth, 0.12mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3640	4251047915529	42510479PGHG0004EY	Bishop-Harmon Tissue Forceps, with 1x2 teeth, 0.3mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3640C	4251047909672	42510479PGHG0004EY	Bishop-Harmon Tissue Forceps, with 1x2 teeth, 0.3mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3650	4251047915543	42510479PGHG0004EY	Bishop-Harmon Tissue Forceps, with 1x2 teeth, 0.5mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3650C	4251047909696	42510479PGHG0004EY	Bishop-Harmon Tissue Forceps, with 1x2 teeth, 0.5mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3660	4251047915567	42510479PGHG0004EY	Bishop-Harmon Tissue Forceps, with 1x2 teeth, 0.6mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 67 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3660C	4251047909719	42510479PGHG0004EY	Bishop-Harmon Tissue Forceps, with 1x2 teeth, 0.6mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3670	4251047915581	42510479PGHG0004EY	Bishop-Harmon Tissue Forceps, with 1x2 teeth, 0.8mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3670C	4251047909733	42510479PGHG0004EY	Bishop-Harmon Tissue Forceps, with 1x2 teeth, 0.8mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3680	4251047915604	42510479PGHG0004EY	Bishop-Harmon Tissue Forceps, with 1x2 teeth, 1.0mm, 90° angle, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3680C	4251047909757	42510479PGHG0004EY	Bishop-Harmon Tissue Forceps, with 1x2 teeth, 1.0mm, 90° angle, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3690	4251047915628	42510479PGHG0004EY	Lester Conjunctiva Fixation Forceps, straight, with 1x2 teeth, 0.6mm, 90° angle, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3690C	4251047909771	42510479PGHG0004EY	Lester Conjunctiva Fixation Forceps, straight, with 1x2 teeth, 0.6mm, 90° angle, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3691	4251047927997	42510479PGHG0004EY	McCullough Utility Forceps, criss cross serrated, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3691C	4251047909795	42510479PGHG0004EY	McCullough Utility Forceps, criss cross serrated, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3700	4251047915642	42510479PGHG0004EY	Lester Conjunctiva Fixation Forceps, straight, with 2x3 teeth, 0.6mm, 90° angle, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62466	DE/CA39/1331/23
F-3700C	4251047909818	42510479PGHG0004EY	Lester Conjunctiva Fixation Forceps, straight, with 2x3 teeth, 0.6mm, 90° angle, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62466	DE/CA39/1331/23
F-3710	4251047915666	42510479PGHG0004EY	Thorpe Conjunctiva Fixation Forceps, w/ 5.0mm tying platform, with 2x3 teeth, 0.6mm, 90° angle, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 68 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3710C	4251047909832	42510479PGHG0004EY	Thorpe Conjunctiva Fixation Forceps, w/ 5.0mm tying platform, with 2x3 teeth, 0.6mm, 90° angle, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3720	4251047915680	42510479PGHG0004EY	Bonaccolto Utility Forceps, 1.20mm wide, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3720C	4251047909856	42510479PGHG0004EY	Bonaccolto Utility Forceps, 1.20mm wide, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3721	4251047928000	42510479PGHG0004EY	Krefeld Conjunctiva Forceps, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3721C	4251047909870	42510479PGHG0004EY	Krefeld Conjunctiva Forceps, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3730	4251047915703	42510479PGHG0004EY	Bonaccolto Utility Forceps, 1.70mm wide, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3730C	4251047909894	42510479PGHG0004EY	Bonaccolto Utility Forceps, 1.70mm wide, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3740	4251047915727	42510479PGHG0004EY	Elschnig Skleral Fixation Forceps, straight, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3740C	4251047909955	42510479PGHG0004EY	Elschnig Skleral Fixation Forceps, straight, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3750	4251047915741	42510479PGHG0004EY	Elschnig Skleral Fixation Forceps, straight, 1x2 teeth, 0.6mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3750C	4251047909979	42510479PGHG0004EY	Elschnig Skleral Fixation Forceps, straight, 1x2 teeth, 0.6mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3760	4251047915765	42510479PGHG0004EY	Elschnig Skleral Fixation Forceps, straight, 1x2 teeth, 0.8mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 69 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3760C	4251047910012	42510479PGHG0004EY	Elschnig Skleral Fixation Forceps, straight, 1x2 teeth, 0.8mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3761	4251047934599	42510479PGHG0004EY	Elschnig Skleral Fixation Forceps, curved, with 1x2 teeth, 0.8mm 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3761C	4251047910036	42510479PGHG0004EY	Elschnig Skleral Fixation Forceps, curved, with 1x2 teeth, 0.8mm 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3770	4251047915789	42510479PGHG0004EY	Kuhnt Skleral Forceps, curved teeth, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3770C	4251047910050	42510479PGHG0004EY	Kuhnt Skleral Forceps, curved teeth, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3780	4251047915802	42510479PGHG0004EY	Remky Superior Rectus Forceps, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3780C	4251047910074	42510479PGHG0004EY	Remky Superior Rectus Forceps, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3790	4251047915826	42510479PGHG0004EY	Bracken Fixation Forceps, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3790C	4251047910098	42510479PGHG0004EY	Bracken Fixation Forceps, 1x2 teeth, 0.12mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3800	4251047915840	42510479PGHG0004EY	Bracken Fixation Forceps, 1x2 teeth, 0.6mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3800C	4251047910111	42510479PGHG0004EY	Bracken Fixation Forceps, 1x2 teeth, 0.6mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3810	4251047915864	42510479PGHG0004EY	Lister Conjunctiva Forceps, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 70 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3810C	4251047910135	42510479PGHG0004EY	Lister Conjunctiva Forceps, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3820	4251047915888	42510479PGHG0004EY	Bonaccolto Forceps (French model), straight, serrated jaws, 0.8mm, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3820C	4251047910173	42510479PGHG0004EY	Bonaccolto Forceps (French model), straight, serrated jaws, 0.8mm, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3830	4251047915901	42510479PGHG0004EY	Bonaccolto Forceps (French model), curved, serrated jaws, 1.0mm, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3830C	4251047910197	42510479PGHG0004EY	Bonaccolto Forceps (French model), curved, serrated jaws, 1.0mm, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3840	4251047915925	42510479PGHG0004EY	Jayle Forceps, straight, with 7.0mm tying platform, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3840C	4251047910210	42510479PGHG0004EY	Jayle Forceps, straight, with 7.0mm tying platform, 1x2 teeth, 0.3mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3850	4251047915949	42510479PGHG0004EY	Jayle Forceps, straight, with 7.0mm tying platform, 1x2 teeth, 0.6mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3850C	4251047910234	42510479PGHG0004EY	Jayle Forceps, straight, with 7.0mm tying platform, 1x2 teeth, 0.6mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3860	4251047915963	42510479PGHG0004EY	Jayle Forceps, straight, with 7.0mm tying platform, 1x2 teeth, 0.8mm, 45° angle, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3860C	4251047910296	42510479PGHG0004EY	Jayle Forceps, straight, with 7.0mm tying platform, 1x2 teeth, 0.8mm, 45° angle, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3870	4251047915987	42510479PGHG0004EY	Dressing Forceps serrated, straight, 0.5mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

**QM-Vermerk:**

**Revision:** 9

**Dokument:** 04x04\_Konformitätserklärung\_haltend\_greifend\_Ir\_v09

**Datum:** 26.04.2026

**Seite:** 71 von 174

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3870C	4251047910319	42510479PGHG0004EY	Dressing Forceps serrated, straight, 0.5mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3871	4251047928017	42510479PGHG0004EY	Dressing Forceps, Iris Forceps, surgical, straight, 1x2 teeth, 0.7mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3871C	4251047910418	42510479PGHG0004EY	Dressing Forceps, Iris Forceps, surgical, straight, 1x2 teeth, 0.7mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3872	4251047928024	42510479PGHG0003EW	Bayonet Dressing Forceps, serrated jaws, length 14.6cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-3872C	4251047910432	42510479PGHG0003EW	Bayonet Dressing Forceps, serrated jaws, length 14.6cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-3880	4251047916007	42510479PGHG0004EY	Dressing Forceps serrated, straight, 0.8mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3880C	4251047910494	42510479PGHG0004EY	Dressing Forceps serrated, straight, 0.8mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3890	4251047916021	42510479PGHG0004EY	Dressing Forceps serrated, straight, 1.0mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3890C	4251047910517	42510479PGHG0004EY	Dressing Forceps serrated, straight, 1.0mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3900	4251047916045	42510479PGHG0004EY	Dressing Forceps serrated, straight, 1.2 mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3900C	4251047910531	42510479PGHG0004EY	Dressing Forceps serrated, straight, 1.2 mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3901	4251047935770	42510479PGHG0004EY	Dressing Forceps serrated, straight, 1.4 mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 72 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3901C	4251047910555	42510479PGHG0004EY	Dressing Forceps serrated, straight, 1.4 mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3910	4251047916069	42510479PGHG0004EY	Dressing Forceps serrated, curved, 0.5mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3910C	4251047910579	42510479PGHG0004EY	Dressing Forceps serrated, curved, 0.5mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3911	4251047928031	42510479PGHG0004EY	Eye Dressing Forceps, 1.4mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3911C	4251047910593	42510479PGHG0004EY	Eye Dressing Forceps, 1.4mm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3920	4251047916083	42510479PGHG0004EY	Dressing Forceps, serrated, strong curved, 0.6mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3920C	4251047910616	42510479PGHG0004EY	Dressing Forceps, serrated, strong curved, 0.6mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3930	4251047916106	42510479PGHG0004EY	Iris Forceps, serrated, curved, 0.8mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3930C	4251047910630	42510479PGHG0004EY	Iris Forceps, serrated, curved, 0.8mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3940	4251047916120	42510479PGHG0004EY	Dressing Forceps, serrated, strong curved, 0.8mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3940C	4251047910654	42510479PGHG0004EY	Dressing Forceps, serrated, strong curved, 0.8mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3950	4251047916144	42510479PGHG0004EY	Dressing Forceps, serrated, curved, 1.0mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 73 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3950C	4251047910678	42510479PGHG0004EY	Dressing Forceps, serrated, curved, 1.0mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3960	4251047916168	42510479PGHG0004EY	Dressing Forceps, serrated, strong curved, 1.0mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3960C	4251047910692	42510479PGHG0004EY	Dressing Forceps, serrated, strong curved, 1.0mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3970	4251047916182	42510479PGHG0004EY	Dressing Forceps, serrated, curved, 1.2 mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3970C	4251047910715	42510479PGHG0004EY	Dressing Forceps, serrated, curved, 1.2 mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3980	4251047916205	42510479PGHG0004EY	Nugent Utility Forceps, curved shafts, 45° angle, with smooth 10.0mm jaws, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3980C	4251047910739	42510479PGHG0004EY	Nugent Utility Forceps, curved shafts, 45° angle, with smooth 10.0mm jaws, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3981	4251047928048	42510479PGHG0004EY	Nugent Utility Forceps, curved shafts, 45° angle, with serrated 10.0mm jaws, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3981C	4251047910753	42510479PGHG0004EY	Nugent Utility Forceps, curved shafts, 45° angle, with serrated 10.0mm jaws, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3990	4251047916229	42510479PGHG0004EY	Draeger Conjunctiva Forceps, non-traumatic, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-3990C	4251047910777	42510479PGHG0004EY	Draeger Conjunctiva Forceps, non-traumatic, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4000	4251047916243	42510479PGHG0004EY	Iris Forceps, straight, with 1x2 teeth, 0.7mm, 90° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 74 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4000C	4251047910791	42510479PGHG0004EY	Iris Forceps, straight, with 1x2 teeth, 0.7mm, 90° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4010	4251047916267	42510479PGHG0004EY	Iris Forceps, straight, with 1x2 teeth, 1.0mm, 90° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4010C	4251047910814	42510479PGHG0004EY	Iris Forceps, straight, with 1x2 teeth, 1.0mm, 90° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4011	4251047928055	42510479PGHG0004EY	Tissue Forceps, straight, with 1x2 teeth, 0.5mm, 90° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4011C	4251047910838	42510479PGHG0004EY	Tissue Forceps, straight, with 1x2 teeth, 0.5mm, 90° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4012	4251047935787	42510479PGHG0004EY	Tissue Forceps, straight, with 1x2 teeth, 1.4mm, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4012C	4251047910852	42510479PGHG0004EY	Tissue Forceps, straight, with 1x2 teeth, 1.4mm, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4020	4251047916281	42510479PGHG0004EY	Iris Forceps, curved, with 1x2 teeth, 0.8mm, 90° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4020C	4251047910876	42510479PGHG0004EY	Iris Forceps, curved, with 1x2 teeth, 0.8mm, 90° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4030	4251047916304	42510479PGHG0004EY	Iris Forceps, curved, with 1x2 teeth, 1.0mm, 90° angle, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4030C	4251047910890	42510479PGHG0004EY	Iris Forceps, curved, with 1x2 teeth, 1.0mm, 90° angle, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4040	4251047916328	42510479PGHG0004EY	Barraquer Fixation Forceps, length 10.0 cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 75 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4040C	4251047910913	42510479PGHG0004EY	Barraquer Fixation Forceps, length 10.0 cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4041	4251047928062	42510479PGHG0004EY	Leydhecker Fixation Forceps, 1x2 teeth, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4041C	4251047910937	42510479PGHG0004EY	Leydhecker Fixation Forceps, 1x2 teeth, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4050	4251047916342	42510479PGHG0004EY	Graefe Fixation Forceps, without lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4050C	4251047910951	42510479PGHG0004EY	Graefe Fixation Forceps, without lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4060	4251047916366	42510479PGHG0004EY	Graefe Fixation Forceps, with lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4060C	4251047910975	42510479PGHG0004EY	Graefe Fixation Forceps, with lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4070	4251047916380	42510479PGHG0001ES	Barraquer Cilia Forceps, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	11-780	62674	DE/CA39/1331/03
F-4070C	4251047910999	42510479PGHG0001ES	Barraquer Cilia Forceps, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	11-780	62674	DE/CA39/1331/03
F-4071	4251047928079	42510479PGHG0001ES	Beer Cilia Forceps, smooth jaws, with platform, length 9.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	11-780	62674	DE/CA39/1331/03
F-4071C	4251047911019	42510479PGHG0001ES	Beer Cilia Forceps, smooth jaws, with platform, length 9.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	11-780	62674	DE/CA39/1331/03
F-4072	4251047928086	42510479PGHG0004EY	Cilia Forceps, Modell Hamburg	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 76 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4072C	4251047911033	42510479PGHG0004EY	Cilia Forceps, Modell Hamburg, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4080	4251047916403	42510479PGHG0004EY	Cilia Forceps 2.0mm, length 9.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4080C	4251047911057	42510479PGHG0004EY	Cilia Forceps 2.0mm, length 9.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4090	4251047916427	42510479PGHG0004EY	Cilia Forceps 3.0mm, length 9.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4090C	4251047911071	42510479PGHG0004EY	Cilia Forceps 3.0mm, length 9.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4092	4251047928093	42510479PGHG0004EY	Cilia Forceps, long rounded tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4092C	4251047911095	42510479PGHG0004EY	Cilia Forceps, long rounded tips, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4093	4251047928109	42510479PGHG0001ES	Cilia Forceps, long angled tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	11-780	62674	DE/CA39/1331/03
F-4093C	4251047911125	42510479PGHG0001ES	Cilia Forceps, long angled tips, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	11-780	62674	DE/CA39/1331/03
F-4100	4251047916441	42510479PGHG0001ES	Gradle Cilia Forceps, smooth jaws, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	11-780	62674	DE/CA39/1331/03
F-4100C	4251047911156	42510479PGHG0001ES	Gradle Cilia Forceps, smooth jaws, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	11-780	62674	DE/CA39/1331/03
F-4110	4251047916465	42510479PGHG0001ES	Gradle Cilia Forceps, with positive gripping jaws, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	11-780	62674	DE/CA39/1331/03

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 77 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4110C	4251047911187	42510479PGHG0001ES	Gradle Cilia Forceps, with positive gripping jaws, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	11-780	62674	DE/CA39/1331/03
F-4120	4251047916489	42510479PGHG0003EW	Jeweler's Forceps #5, straight, extra delicate	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4120C	4251047911217	42510479PGHG0003EW	Jeweler's Forceps #5, straight, extra delicate, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4122	4251047936302	42510479PGHG0004EY	Jeweler's Forceps #5, straight, with tying platform, extra delicate, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4122C	4251047911231	42510479PGHG0004EY	Jeweler's Forceps #5, straight, with tying platform, extra delicate, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4123	4251047936319	42510479PGHG0004EY	Jeweler's Forceps #3C, straight, with tying platform, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4123C	4251047911255	42510479PGHG0004EY	Jeweler's Forceps #3C, straight, with tying platform, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4130	4251047916502	42510479PGHG0003EW	Jeweler's Forceps #4, straight, extra delicate pointed tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4130C	4251047911279	42510479PGHG0003EW	Jeweler's Forceps #4, straight, extra delicate pointed tips, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4135	4251047933134	42510479PGHG0004EY	CTS Forceps for inserting and removing the Vacuum-Ring-Insert	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4135C	4251047911293	42510479PGHG0004EY	CTS Forceps for inserting and removing the Vacuum-Ring-Insert, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4140	4251047916526	42510479PGHG0003EW	Jeweler's Forceps #7, curved, extra delicate pointed, length 11.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 78 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4140C	4251047911316	42510479PGHG0003EW	Jeweler's Forceps #7, curved, extra delicate pointed, length 11.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4150	4251047916540	42510479PGHG0003EW	Jeweler's Forceps, curved, extra pointed 0.4mm, length 11.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4150C	4251047911330	42510479PGHG0003EW	Jeweler's Forceps, curved, extra pointed 0.4mm, length 11.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4160	4251047916564	42510479PGHG0003EW	Jeweler's Forceps, angled, extra delicate, pointed serrated tips, length 11.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4160C	4251047911354	42510479PGHG0003EW	Jeweler's Forceps, angled, extra delicate, pointed serrated tips, length 11.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4162	4251047928116	42510479PGHG0003EW	Jeweler's Forceps, straight, very delicate pointed tips, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4162C	4251047911378	42510479PGHG0003EW	Jeweler's Forceps, straight, very delicate pointed tips, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4165	4251047928123	42510479PGHG0003EW	Adson Forceps, 1x2 teeth, 1.2mm, length 12.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4165C	4251047911408	42510479PGHG0003EW	Adson Forceps, 1x2 teeth, 1.2mm, length 12.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4170	4251047916588	42510479PGHG0004EY	Moorfield Conjunctiva Forceps, standard model, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4170C	4251047911422	42510479PGHG0004EY	Moorfield Conjunctiva Forceps, standard model, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4180	4251047916601	42510479PGHG0004EY	Moorfield Conjunctiva Forceps, fine model, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 79 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4180C	4251047911446	42510479PGHG0004EY	Moorfield Conjunctiva Forceps, fine model, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4185	4251047928130	42510479PGHG0004EY	Förster Conjunctiva Forceps, straight, 1x2 teeth, length 8.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4185C	4251047911477	42510479PGHG0004EY	Förster Conjunctiva Forceps, straight, 1x2 teeth, length 8.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4190	4251047916625	42510479PGHG0004EY	Shaaf Cilia Foreign Body Forceps, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4190C	4251047911507	42510479PGHG0004EY	Shaaf Cilia Foreign Body Forceps, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4200	4251047916649	42510479PGHG0004EY	Watzke Sleeve Spreader, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4200C	4251047911521	42510479PGHG0004EY	Watzke Sleeve Spreader, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4205	4251047928147	42510479PGHG0003EW	Adson Forceps, straight, serrated, standard	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4205C	4251047911545	42510479PGHG0003EW	Adson Forceps, straight, serrated, standard, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4210	4251047916663	42510479PGHG0004EY	Ayer Chalazion Forceps, round, $\emptyset$ 8.0mm length 9.2cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4210C	4251047911569	42510479PGHG0004EY	Ayer Chalazion Forceps, round, $\emptyset$ 8.0mm length 9.2cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4220	4251047916687	42510479PGHG0004EY	Lambert Chalazion Forceps, round, tip width: 11.0mm, length 9.2cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 80 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4220C	4251047911583	42510479PGHG0004EY	Lambert Chalazion Forceps, round, tip width: 11.0mm, length 9.2cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4230	4251047916700	42510479PGHG0004EY	Lambert Chalazion Forceps, round, tip width: 15.0mm, length 9.2cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4230C	4251047911606	42510479PGHG0004EY	Lambert Chalazion Forceps, round, tip width: 15.0mm, length 9.2cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4231	4251047928154	42510479PGHG0004EY	Erhardt Chalazion Forceps, oval, $\emptyset$ 20.0mm, length 9.2cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4231C	4251047911620	42510479PGHG0004EY	Erhardt Chalazion Forceps, oval, $\emptyset$ 20.0mm, length 9.2cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4240	4251047916724	42510479PGHG0004EY	Desmarres Chalazion Forceps, 20.0mm, length 9.2cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4240C	4251047911644	42510479PGHG0004EY	Desmarres Chalazion Forceps, 20.0mm, length 9.2cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4250	4251047916748	42510479PGHG0004EY	Desmarres Chalazion Forceps, 26.0mm, length 9.2cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4250C	4251047911668	42510479PGHG0004EY	Desmarres Chalazion Forceps, 26.0mm, length 9.2cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4260	4251047916762	42510479PGHG0004EY	Desmarres Chalazion Forceps, 31.0mm, length 9.2cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4260C	4251047911743	42510479PGHG0004EY	Desmarres Chalazion Forceps, 31.0mm, length 9.2cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4261	4251047928161	42510479PGHG0004EY	Cauer Chalazion Forceps	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 81 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4261C	4251047911767	42510479PGHG0004EY	Cauer Chalazion Forceps, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4270	4251047916786	42510479PGHG0004EY	Hunt Chalazion Forceps, round, Ø 12.0mm, length 9.7cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4270C	4251047911781	42510479PGHG0004EY	Hunt Chalazion Forceps, round, Ø 12.0mm, length 9.7cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4280	4251047916809	42510479PGHG0004EY	Baird Chalazion Forceps, oval, 11.0 x 8.0mm, small, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4280C	4251047911804	42510479PGHG0004EY	Baird Chalazion Forceps, oval, 11.0 x 8.0mm, small, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4290	4251047916823	42510479PGHG0004EY	Francis Chalazion Forceps, oval, 14.0 x 11.0mm I.D., medium, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4290C	4251047911828	42510479PGHG0004EY	Francis Chalazion Forceps, oval, 14.0 x 11.0mm I.D., medium, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4300	4251047916847	42510479PGHG0004EY	Wies Chalazion Forceps, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4300C	4251047911842	42510479PGHG0004EY	Wies Chalazion Forceps, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4310	4251047916861	42510479PGHG0004EY	Desmarres cross-action Forceps, oval, 14.0mm x 11.0mm, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4310C	4251047911866	42510479PGHG0004EY	Desmarres cross-action Forceps, oval, 14.0mm x 11.0mm, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4320	4251047916885	42510479PGHG0004EY	Lordan Chalazion Forceps, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 82 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4320C	4251047911880	42510479PGHG0004EY	Lordan Chalazion Forceps, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4330	4251047916908	42510479PGHG0004EY	Berke Ptosis Forceps, with slide lock, longitudinally grooved jaws, 20.0mm, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4330C	4251047911910	42510479PGHG0004EY	Berke Ptosis Forceps, with slide lock, longitudinally grooved jaws, 20.0mm, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4340	4251047916922	42510479PGHG0004EY	Berke Ptosis Forceps, with slide lock, longitudinally grooved jaws, 27.0mm, length 10.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4340C	4251047911941	42510479PGHG0004EY	Berke Ptosis Forceps, with slide lock, longitudinally grooved jaws, 27.0mm, length 10.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4350	4251047916946	42510479PGHG0004EY	Snellen Entropium Forceps, right, with small solid blades, 28.0mm, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4350C	4251047911972	42510479PGHG0004EY	Snellen Entropium Forceps, right, with small solid blades, 28.0mm, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4360	4251047916960	42510479PGHG0004EY	Snellen Entropium Forceps, left, with small solid blades, 28.0mm, length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4360C	4251047912009	42510479PGHG0004EY	Snellen Entropium Forceps, left, with small solid blades, 28.0mm, length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4370	4251047916984	42510479PGHG0004EY	Snellen Entropium Forceps, right, with solid blades, 35.0mm length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4370C	4251047912030	42510479PGHG0004EY	Snellen Entropium Forceps, right, with solid blades, 35.0mm length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4380	4251047917004	42510479PGHG0004EY	Snellen Entropium Forceps, left, with solid blades, 35.0mm length 9.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 83 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4380C	4251047912054	42510479PGHG0004EY	Snellen Entropium Forceps, left, with solid blades, 35.0mm length 9.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4390	4251047917028	42510479PGHG0004EY	Putterman Forceps, Lid Clamp, with 6 pins, serrated jaws, sliding lock length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4390C	4251047912078	42510479PGHG0004EY	Putterman Forceps, Lid Clamp, with 6 pins, serrated jaws, sliding lock length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4395	4251047925238	42510479PGHG0004EY	Downs Lid Forceps, length 9.8cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4395C	4251047912092	42510479PGHG0004EY	Downs Lid Forceps, length 9.8cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4400	4251047917042	42510479PGHG0004EY	Jameson Muscle Forceps, right, with slide lock, 4 teeth & holes, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4400C	4251047912115	42510479PGHG0004EY	Jameson Muscle Forceps, right, with slide lock, 4 teeth & holes, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4405	4251047928178	42510479PGHG0004EY	Jameson Muscle Forceps, left, with slide lock, 4 teeth & holes, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4405C	4251047912122	42510479PGHG0004EY	Jameson Muscle Forceps, left, with slide lock, 4 teeth & holes, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4410	4251047917066	42510479PGHG0004EY	Jameson Muscle Forceps, right, with slide lock, 6 teeth & holes, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4410C	4251047912139	42510479PGHG0004EY	Jameson Muscle Forceps, right, with slide lock, 6 teeth & holes, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4415	4251047928185	42510479PGHG0004EY	Jameson Muscle Forceps, left, with slide lock, 6 teeth & holes, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 84 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4415C	4251047912146	42510479PGHG0004EY	Jameson Muscle Forceps, left, with slide lock, 6 teeth & holes, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4416	4251047928192	42510479PGHG0004EY	Blasovics Entropium Forceps, left	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4416C	4251047912153	42510479PGHG0004EY	Blasovics Entropium Forceps, left, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4417	4251047928208	42510479PGHG0004EY	Blasovics Entropium Forceps, right	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4417C	4251047912160	42510479PGHG0004EY	Blasovics Entropium Forceps, right, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4418	4251047928215	42510479PGHG0004EY	Sattler forceps, 3 Pins, left, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4418C	4251047912177	42510479PGHG0004EY	Sattler forceps, 3 Pins, left, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4419	4251047928222	42510479PGHG0004EY	Sattler forceps, 3 Pins, right, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4419C	4251047912191	42510479PGHG0004EY	Sattler forceps, 3 Pins, right, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4420	4251047917127	42510479PGHG0004EY	Ocular Landers Lens Forceps, length 10,3cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4420T	4251047933967	42510479PGHG0004EY	Ocular Landers Lens Forceps, length 10.3cm, in Titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4430	4251047917141	42510479PGHG0004EY	Scleral Plug Forceps, length 10.3cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170203	FORCEPS FOR HANDLING DEVICES FOR OPHTHALMIC USE, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 85 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4440	4251047917165	42510479PGHG0005F2	Bangerter Muscle Clamp, length 10.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-450	35801	DE/CA39/1331/43
F-4440C	4251047912207	42510479PGHG0005F2	Bangerter Muscle Clamp, length 10.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-450	35801	DE/CA39/1331/43
F-4450	4251047917189	42510479PGHG0005F2	Dieffenbach Bulldog Clamp, serrifine, straight, length 3.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4450C	4251047912214	42510479PGHG0005F2	Dieffenbach Bulldog Clamp, serrifine, straight, length 3.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4460	4251047917202	42510479PGHG0005F2	Dieffenbach Bulldog Clamp, serrifine, curved, length 3.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4460C	4251047912221	42510479PGHG0005F2	Dieffenbach Bulldog Clamp, serrifine, curved, length 3.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4470	4251047917226	42510479PGHG0005F2	Dieffenbach Bulldog Clamp, serrifine, straight, length 5.0cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4470C	4251047912238	42510479PGHG0005F2	Dieffenbach Bulldog Clamp, serrifine, straight, length 5.0cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4480	4251047917240	42510479PGHG0005F2	Dieffenbach Bulldog Clamp, serrifine, curved, length 5.0cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4480C	4251047912245	42510479PGHG0005F2	Dieffenbach Bulldog Clamp, serrifine, curved, length 5.0cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 86 von 174

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4485	425104791264	42510479PGHG0005F2	Dieffenbach Bulldog Clamp, serrifine, straight, with hollow rivet, length 3.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4485C	4251047912252	42510479PGHG0005F2	Dieffenbach Bulldog Clamp, serrifine, straight, with hollow rivet, length 3.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4487	4251047912288	42510479PGHG0005F2	Dieffenbach Bulldog Clamp, serrifine, curved, with hollow rivet, length 3.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4487C	4251047912269	42510479PGHG0005F2	Dieffenbach Bulldog Clamp, serrifine, curved, with hollow rivet, length 3.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4490	4251047917301	42510479PGHG0004EY	Blaydes Implantation Forceps, without lock, very delicate narrow jaws, angled 45°, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4490C	4251047912276	42510479PGHG0004EY	Blaydes Implantation Forceps, without lock, very delicate narrow jaws, angled 45°, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4500	4251047917325	42510479PGHG0004EY	Clayman Lens Holding Forceps, without lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4500C	4251047912283	42510479PGHG0004EY	Clayman Lens Holding Forceps, without lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4510	4251047917349	42510479PGHG0004EY	Clayman Lens Holding Forceps, without lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4510C	4251047912290	42510479PGHG0004EY	Clayman Lens Holding Forceps, without lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4520	4251047917363	42510479PGHG0004EY	Kraff Lens Holding Forceps, grasp edge lens optic, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 87 von 174

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4520C	4251047912306	42510479PGHG0004EY	Kraff Lens Holding Forceps, grasp edge lens optic, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4530	4251047917387	42510479PGHG0004EY	Bechert Lens Holding Forceps, gently curved, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4530C	4251047912313	42510479PGHG0004EY	Bechert Lens Holding Forceps, gently curved, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4540	4251047917400	42510479PGHG0004EY	Shepard Lens Forceps, without lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4540C	4251047912320	42510479PGHG0004EY	Shepard Lens Forceps, without lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4541	4251047928239	42510479PGHG0004EY	Shepard Lens Forceps, jaw width 1.5mm, serrated jaws, without lock, length 12.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4541C	4251047912337	42510479PGHG0004EY	Shepard Lens Forceps, jaw width 1.5mm, serrated jaws, without lock, length 12.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4542	4251047928246	42510479PGHG0004EY	Doden Lens Implantation Forceps	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4542C	4251047912344	42510479PGHG0004EY	Doden Lens Implantation Forceps, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4550	4251047917424	42510479PGHG0004EY	Zaldivar Implantation Forceps, without lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4550C	4251047912351	42510479PGHG0004EY	Zaldivar Implantation Forceps, without lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4575T	4251047928253	42510479PGHG0004EY	Inamura Capsulorhexis cross-action Forceps, 13.0mm, curved, triang. shaped tips, length 10.5cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 88 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4575TC	4251047912368	42510479PGHG0004EY	Inamura Capsulorhexis cross-action Forceps, 13.0mm, curved, triang. shaped tips, length 10.5cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4576	4251047928260	42510479PGHG0004EY	MICS Kapsulorhexis Pinzette Double Cross Action, 100mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4576C	4251047912375	42510479PGHG0004EY	MICS Kapsulorhexis Pinzette Double Cross Action, 100mm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4577T	4251047928284	42510479PGHG0004EY	IOL Insertion Forceps, with lock, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4577TC	4251047912382	42510479PGHG0004EY	IOL Insertion Forceps, with lock, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4578T	4251047932403	42510479PGHG0004EY	Inamura Capsulorhexis cross-action Forceps, 11.0mm, straight, olive shaped tips, length 12.0cm, in titanium	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4578TC	4251047912399	42510479PGHG0004EY	Inamura Capsulorhexis cross-action Forceps, 11.0mm, straight, olive shaped tips, length 12.0cm, in titanium, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4580	4251047917486	42510479PGHG0004EY	Bechert Lens holding Forceps, gently curved, without lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4580C	4251047912405	42510479PGHG0004EY	Bechert Lens holding Forceps, gently curved, without lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4590	4251047917509	42510479PGHG0004EY	Kratz Lens Holding Forceps, gently curved, without lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4590C	4251047912412	42510479PGHG0004EY	Kratz Lens Holding Forceps, gently curved, without lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4600	4251047917523	42510479PGHG0004EY	Blaydes Implantations Forceps, without lock, very delicate narrow jaws, angled 45°, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 89 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4600C	4251047912436	42510479PGHG0004EY	Blaydes Implantations Forceps, without lock, very delicate narrow jaws, angled 45°, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4610	4251047917547	42510479PGHG0004EY	Shepard Lens Holding Forceps, without lock, gently curved, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4610C	4251047912443	42510479PGHG0004EY	Shepard Lens Holding Forceps, without lock, gently curved, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4620	4251047917561	42510479PGHG0004EY	Clayman Lens Holding Forceps, without lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4620C	4251047912450	42510479PGHG0004EY	Clayman Lens Holding Forceps, without lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4630	4251047917585	42510479PGHG0004EY	Sinsky Lens Holding Forceps, without lock, length 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4630C	4251047912467	42510479PGHG0004EY	Sinsky Lens Holding Forceps, without lock, length 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4631	4251047928291	42510479PGHG0004EY	Sinsky Tying Forceps, Needle Holder Type, very delicate, 7.0mm smooth jaws, for 8.0 to 11.0 sutures, length 10.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4631C	4251047912474	42510479PGHG0004EY	Sinsky Tying Forceps, Needle Holder Type, very delicate, 7.0mm smooth jaws, for 8.0 to 11.0 sutures, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4633	4251047928307	42510479PGHG0003EW	Graefe Dressing Forceps, straight, serrated jaws, length 6.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4633C	4251047912481	42510479PGHG0003EW	Graefe Dressing Forceps, straight, serrated jaws, length 6.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4635	4251047928314	42510479PGHG0003EW	Graefe Dressing Forceps, straight, 1x2 teeth, length 6.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 90 von 174

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4635C	4251047912498	42510479PGHG0003EW	Graefe Dressing Forceps, straight, 1x2 teeth, length 6.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4640	4251047917608	42510479PGHG0005F2	Hartmann Mosquito Forceps, straight, length 9.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4640C	4251047912504	42510479PGHG0005F2	Hartmann Mosquito Forceps, straight, length 9.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4650	4251047917622	42510479PGHG0005F2	Hartmann Mosquito Forceps, curved, length 9.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4650C	4251047912511	42510479PGHG0005F2	Hartmann Mosquito Forceps, curved, length 9.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4660	4251047917646	42510479PGHG0005F2	Halsted Mosquito Forceps, straight, length 14.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4660C	4251047917653	42510479PGHG0005F2	Halsted Mosquito Forceps, straight, length 14.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4662	4251047928321	42510479PGHG0005F2	Halsted Mosquito Forceps, straight, ultra Fine, length 14.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4662C	4251047912528	42510479PGHG0005F2	Halsted Mosquito Forceps, straight, ultra Fine, length 14.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4670	4251047917660	42510479PGHG0005F2	Halsted Mosquito Forceps, curved, length 14.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 91 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4670C	4251047917677	42510479PGHG0005F2	Halsted Mosquito Forceps, curved, length 14.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4672	4251047928338	42510479PGHG0005F2	Halsted Mosquito Forceps, curved, standard, length 12.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4672C	4251047912535	42510479PGHG0005F2	Halsted Mosquito Forceps, curved, standard, length 12.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4673	4251047928345	42510479PGHG0005F2	Halsted Mosquito Forceps, straight, standard, length 12.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4673C	4251047912542	42510479PGHG0005F2	Halsted Mosquito Forceps, straight, standard, length 12.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4680	4251047917684	42510479PGHG0005F2	Baby Jones Towel Clamp, length 5.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	L031307	TOWEL AND TUBE CLAMPS, REUSABLE	L170201	16-450	35801	DE/CA39/1331/43
F-4680C	4251047912559	42510479PGHG0005F2	Baby Jones Towel Clamp, length 5.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4688	4251047935824	42510479PGHG0005F2	Foerster Spongholding Forceps, straight, serrated, length 18.0cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4688C	4251047912566	42510479PGHG0005F2	Foerster Spongholding Forceps, straight, serrated, length 18.0cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	Z120190	VARIOUS INSTRUMENTS FOR GENERAL AND MULTIDISCIPLINARY SURGERY	L170201	16-450	35801	DE/CA39/1331/43
F-4690	4251047917707	42510479PGHG0005F2	Backhaus towel Clamp, length 9.0cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	L031307	TOWEL AND TUBE CLAMPS, REUSABLE	L170201	16-450	35801	DE/CA39/1331/43

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 92 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4690C	4251047912573	42510479PGHG0005F2	Backhaus towel Clamp, length 9.0cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4691	4251047928352	42510479PGHG0005F2	Schädel Towel Clamp, length 9.0cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	L031307	TOWEL AND TUBE CLAMPS, REUSABLE	L170201	16-450	35801	DE/CA39/1331/43
F-4691C	4251047912580	42510479PGHG0005F2	Schädel Towel Clamp, length 9.0cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4700	4251047917721	42510479PGHG0005F2	Backhaus towel Dlamp, length 13.5cm	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	L031307	TOWEL AND TUBE CLAMPS, REUSABLE	L170201	16-450	35801	DE/CA39/1331/43
F-4700C	4251047912597	42510479PGHG0005F2	Backhaus towel Dlamp, length 13.5cm, ceramic coated	A surgical instrument for traumatic and atraumatic gripping, connecting eye tissue and / or to compress or support a surrounding structure.	H0399	HAEMOSTASIS CLIPS - OTHER	H0399	16-450	35801	DE/CA39/1331/43
F-4701	4251047928369	42510479PGHG0003EW	Adson Forceps, anatomic, 0.8mm x 0.6mm, length 12.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4701C	4251047912603	42510479PGHG0003EW	Micro Round hand Forceps Ø 9mm with pin, 1x2 teeth, 6x0,3mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4702	4251047933981	42510479PGHG0003EW	Adson Forceps, dissect. 0.8mm x 0.6mm, 1x2 teeth, length 12.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4702C	4251047912610	42510479PGHG0003EW	Adson Forceps, dissect. 0.8mm x 0.6mm, 1x2 teeth, length 12.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4703	4251047935848	42510479PGHG0003EW	Adson Brown Forceps, 7x7 teeth, 12.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46
F-4703C	4251047912627	42510479PGHG0003EW	Adson Brown Forceps, 7x7 teeth, 12.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L03130499	GRASPING FORCEPS, REUSABLE - OTHER	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 93 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4800	4251047925252	42510479PGHG0004EY	Ergo Grip Tennant Tying Forceps, straight, with 6.0mm tying platform, for 9.0-11.0 sutures	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4800C	4251047912634	42510479PGHG0004EY	Ergo Grip Tennant Tying Forceps, straight, with 6.0mm tying platform, for 9.0-11.0 sutures, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4800TC	4251047928383	42510479PGHG0004EY	Ergo Grip Tennant Tying Forceps, straight, with 6.0mm tying platform, for 9.0-11.0 sutures, with TC coated jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4800TCC	4251047928390	42510479PGHG0004EY	Ergo Grip Tennant Tying Forceps, straight, with 6.0mm tying platform, for 9.0-11.0 sutures, with TC coated jaws, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4805	4251047925276	42510479PGHG0004EY	Ergo Grip Tennant Tying Forceps, curved, with 6.0mm tying platform, for 9.0-11.0 sutures	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4805C	4251047912641	42510479PGHG0004EY	Ergo Grip Tennant Tying Forceps, curved, with 6.0mm tying platform, for 9.0-11.0 sutures, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4805TC	4251047928406	42510479PGHG0004EY	Ergo Grip Tennant Tying Forceps, curved, with 6.0mm tying platform, for 9.0-11.0 sutures, with TC coated jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4805TCC	4251047912658	42510479PGHG0004EY	Ergo Grip Tennant Tying Forceps, curved, with 6.0mm tying platform, for 9.0-11.0 sutures, with TC coated jaws, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4810	4251047925290	42510479PGHG0004EY	Ergo Grip Kelman-McPherson Forceps, angled, 7.5mm long smooth jaws (ideal for implanting IOL)	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4810C	4251047912665	42510479PGHG0004EY	Ergo Grip Kelman-McPherson Forceps, angled, 7.5mm long smooth jaws (ideal for implanting IOL), ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4820	4251047925313	42510479PGHG0004EY	Ergo Grip McPherson Suturing Forceps, angled, with tying platform 5.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4820C	4251047912672	42510479PGHG0004EY	Ergo Grip McPherson Suturing Forceps, angled, with tying platform 5.0mm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 94 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4830	4251047925337	42510479PGHG0004EY	Ergo Grip Gaskin Fragment Forceps, angled, 9.0mm, smooth jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4830C	4251047912689	42510479PGHG0004EY	Ergo Grip Gaskin Fragment Forceps, angled, 9.0mm, smooth jaws, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4840	4251047925351	42510479PGHG0004EY	Ergo Grip Gaskin Fragment Forceps, angled, 11.0mm, smooth jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4840C	4251047912696	42510479PGHG0004EY	Ergo Grip Gaskin Fragment Forceps, angled, 11.0mm, smooth jaws, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4850	4251047925375	42510479PGHG0004EY	Ergo Grip Bechert Forceps, angled 10.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4850C	4251047912702	42510479PGHG0004EY	Ergo Grip Bechert Forceps, angled 10.0mm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4860	4251047925399	42510479PGHG0004EY	Ergo Grip Faulkner Lens Holding Forceps, angled, with 11.0mm cone shaped jaws, rounded surfaces & edges	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4860C	4251047912719	42510479PGHG0004EY	Ergo Grip Faulkner Lens Holding Forceps, angled, with 11.0mm cone shaped jaws, rounded surfaces & edges, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4870	4251047925412	42510479PGHG0004EY	Ergo Grip Livernois Lens Forceps, angled, with 5.0mm cone-shaped jaws, flat inside surfaces & rounded edges	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4870C	4251047912726	42510479PGHG0004EY	Ergo Grip Livernois Lens Forceps, angled, with 5.0mm cone-shaped jaws, flat inside surfaces & rounded edges, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4880	4251047925436	42510479PGHG0004EY	Ergo Grip Steinert Direct Action Forceps angled, with 7.0mm long cone-shaped jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4880C	4251047912733	42510479PGHG0004EY	Ergo Grip Steinert Direct Action Forceps angled, with 7.0mm long cone-shaped jaws, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 95 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4890	4251047925450	42510479PGHG0004EY	Ergo Grip Spaleck Acrylic IOL Implantation Forceps, angled, 15.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4890C	4251047912740	42510479PGHG0004EY	Ergo Grip Spaleck Acrylic IOL Implantation Forceps, angled, 15.0mm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4900	4251047925474	42510479PGHG0004EY	Ergo Grip Buratto Lens Folding Forceps, convex jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4900C	4251047912757	42510479PGHG0004EY	Ergo Grip Buratto Lens Folding Forceps, convex jaws, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4910	4251047925498	42510479PGHG0004EY	Ergo Grip Ultrata Capsulorhexis Forceps, angled, triangular shaped tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4910C	4251047912764	42510479PGHG0004EY	Ergo Grip Ultrata Capsulorhexis Forceps, angled, triangular shaped tips, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4920	4251047925511	42510479PGHG0004EY	Ergo Grip Lehner Capsulorhexis Forceps, curved, triangular shaped tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4920C	4251047912771	42510479PGHG0004EY	Ergo Grip Lehner Capsulorhexis Forceps, curved, triangular shaped tips, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4930	4251047925535	42510479PGHG0004EY	Ergo Grip Jaffe Capsulorhexis Forceps, angled, blunt, olive shaped tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4930C	4251047912788	42510479PGHG0004EY	Ergo Grip Jaffe Capsulorhexis Forceps, angled, blunt, olive shaped tips, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4940	4251047925559	42510479PGHG0004EY	Ergo Grip Nevyas Capsulorhexis Forceps, angled, cystotome shaped tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4940C	4251047912795	42510479PGHG0004EY	Ergo Grip Nevyas Capsulorhexis Forceps, angled, cystotome shaped tips, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 96 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-4950	4251047925573	42510479PGHG0004EY	Ergo Grip Bonn Forceps, straight, with 6.0mm tying platf, 1x2 teeth, 0.12mm, 90° angle, L: 7.5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4950C	4251047912801	42510479PGHG0004EY	Ergo Grip Bonn Forceps, straight, with 6.0mm tying platf, 1x2 teeth, 0.12mm, 90° angle, L: 7.5cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4950TC	4251047928413	42510479PGHG0004EY	Ergo Grip Bonn Forceps, straight, with 6.0mm tying platf, 1x2 teeth, 0.12mm, 90° angle, L: 7.5cm, with TC coated jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-4950TCC	4251047912818	42510479PGHG0004EY	Ergo Grip Bonn Forceps, straight, with 6.0mm tying platf, 1x2 teeth, 0.12mm, 90° angle, L: 7.5cm, with TC coated jaws, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-5000TS	4251047933165	42510479PGHG0004EY	SIGNUM LEHNER MICS Forceps, angled, curved, Cross Action, 1.5mm, graduated at 2.5 and 5.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-5010TS	4251047933172	42510479PGHG0004EY	SIGNUM GIANETTI MICS Forceps, angled, curved, Cross Action, 1.5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-5020TS	4251047933189	42510479PGHG0004EY	SIGNUM INAMURA MICS Forceps, angled, curved, Cross Action, 1.5mm, 90°, sharp Tips, graduated at 2.5 and 5.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-5021TS	4251047939266	42510479PGHG0004EY	SIGNUM INAMURA MICS Forceps, angled, curved, Cross Action, 1.5mm, 90°, sharp serrated Tips, graduated at 2.5 and 5.0mm, Working length: 9.5mm, Japan-Model with shorter teeth and less serrations	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-5030TS	4251047916175	42510479PGHG0004EY	SIGNUM INAMURA MICS Forceps, angled, straight, Cross Action, 1.5mm, 90°, sharp Tips, graduated at 2.5 and 5.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-6000	4251047933936	42510479PGHG0004EY	SMILE GRIP IOL Loading Forceps for the Monarch System, 11.0cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
F-6000C	4251047912825	42510479PGHG0004EY	SMILE GRIP IOL Loading Forceps for the Monarch System, 11.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
MF-0010	4251047920301	42510479PGHG0003EW	Micro Forceps str, with stop pin new, 0,3mm smooth jaws, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 97 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-0020	4251047920349	42510479PGHG0003EW	Micro Forceps straight, with stop pin, new 0,3mm smooth jaws, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0030	4251047920363	42510479PGHG0003EW	Micro Forceps straight, stop pin,new, 0,7mm smooth jaws, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0040	4251047920387	42510479PGHG0003EW	Micro Forceps curved,w stop pin new, 0,7mm smooth jaws, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0050	4251047920424	42510479PGHG0003EW	Micro Forceps straight with stop pin, new with Vessel Jaw 0.3mm x 4.0mm, rounded, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0060	4251047920462	42510479PGHG0003EW	Micro Forceps straight, with stop pin new, with Piers teeth, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0070	4251047920509	42510479PGHG0003EW	Micro Forceps straight, with stop pin new 6,0mm tying platform, 0,3mm jaw, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0080	4251047920547	42510479PGHG0003EW	Micro Forceps curved,with stop pin, new 6.0mm tying platform, 0.3mm jaw, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0090	4251047920608	42510479PGHG0003EW	Micro Forceps straight,with stop pin, new 6.0mm tying platform, 0.7mm jaw, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0100	4251047920646	42510479PGHG0003EW	Micro Forceps curved,with stop pin, new 6.0mm tying platform, 0.7mm jaw, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0110	4251047920684	42510479PGHG0003EW	Micro Forceps curved,w. guide pin, new ring $\varnothing$ 1.0mm x 0.5mm, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0120	4251047920721	42510479PGHG0003EW	Micro Forceps curved, with guide pin, new Ring $\varnothing$ 2.0 mm x 1.0mm, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0130	4251047920769	42510479PGHG0003EW	Micro Forceps straight,6.0mm platform, new handle, 1x2 teeth of 0.3mm, 90° angled, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 98 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-0140	4251047920806	42510479PGHG0003EW	Micro Forceps curved, 6.0mm platform new handle, 1x2 teeth of 0.3mm, 90° angled, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0150	4251047920844	42510479PGHG0003EW	Micro Forceps straight, 6.0mm platform new handle, 1x2 teeth of 0.7mm, 90° angled, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0160	4251047920882	42510479PGHG0003EW	Micro Forceps curved, 6.0mm platform new handle, 1x2 teeth of 0.7mm, 90° angled, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0165	4251047920325	42510479PGHG0003EW	Micro Forceps straight, with stop pin, 0.3mm smooth jaws, new handle design	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0170	4251047920356	42510479PGHG0003EW	Micro Forceps curved, with stop pin, 0.3mm smooth jaws, new handle design	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0180	4251047920370	42510479PGHG0003EW	Micro Forceps straight, with stop pin new 0.7mm smooth jaws, new handle design	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0190	4251047920400	42510479PGHG0003EW	Micro Forceps curved, with stop pin new 0.7mm smooth jaws, new handle design	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0200	4251047920448	42510479PGHG0003EW	Micro Forceps, with stop pin, Vessel jaw 0.3mm x 4.0mm, rounded tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0210	4251047920486	42510479PGHG0003EW	Micro Forceps straight, with stop pin , Pierse jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0220	4251047920523	42510479PGHG0003EW	Micro Forceps straight, with stop pin 6.0mm tying platform, 0.3mm jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0230	4251047920585	42510479PGHG0003EW	Micro Forceps curved, with stop pin 6.0mm tying platform, 0.3mm jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0240	4251047920622	42510479PGHG0003EW	Micro Forceps new with stop pin, jaws smooth 0.5 straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 99 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-0250	4251047920660	42510479PGHG0003EW	Micro Forceps curved, with stop pin, 6.0mm tying platform, 0.7mm jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0260	4251047920707	42510479PGHG0003EW	Micro Forceps straight, with stop pin new ring Ø 1.0mm x 1.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0270	4251047920745	42510479PGHG0003EW	Micro Forceps straight, with stop pin, ring Ø 2.0mm x 1.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0280	4251047920783	42510479PGHG0003EW	Roundhandle Forceps Ø8mm, Jaws 1x2 teeth with platform 6x0,3mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0290	4251047920820	42510479PGHG0003EW	Micro Forceps curved, 6.0mm tying platform, 1x2 teeth of 0.3mm, 90° angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0300	4251047920868	42510479PGHG0003EW	Micro Forceps straight, 6.0mm tying platform, 1x2 teeth of 0.7mm, 90° angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0310	4251047920905	42510479PGHG0003EW	Micro Forceps curved, 6.0mm tying platform, 1x2 teeth of 0.7mm, 90° angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0320	4251047920929	42510479PGHG0003EW	Micro Forceps straight, with stop pin, 0.3mm smooth jaws, new handle design	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0330	4251047920967	42510479PGHG0003EW	Micro Forceps curved, with stop pin, 0.3mm smooth jaws, new handle design	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0340	4251047921001	42510479PGHG0003EW	Micro Forceps straight, with stop pin, 0.7mm smooth jaws, new handle design	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0350	4251047921063	42510479PGHG0003EW	Micro Forceps curved, with stop pin, 0.7mm smooth jaws, new handle design	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0360	4251047921100	42510479PGHG0003EW	Micro Forceps, with stop pin, Vessel jaw 0.3mm x 4.0mm, rounded tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 100 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-0370	4251047921148	42510479PGHG0003EW	Micro Forceps straight, with stop pin, Pierse jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0380	4251047921186	42510479PGHG0003EW	Micro Forceps straight, with stop pin, 6.0mm tying platform, 0.3mm jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0390	4251047921223	42510479PGHG0003EW	Micro Forceps curved, with stop pin, 6.0mm tying platform, 0.3mm jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0400	4251047921261	42510479PGHG0003EW	Micro Forceps straight, with stop pin, 6.0mm tying platform, 0.7mm jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0410	4251047921308	42510479PGHG0003EW	Micro Forceps curved, with stop pin, 6.0mm tying platform, 0.7mm jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0420	4251047921322	42510479PGHG0003EW	Micro Forceps straight, with stop pin, ring $\varnothing$ 1.0mm x 1.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0430	4251047921346	42510479PGHG0003EW	Micro Forceps straight, with stop pin, ring $\varnothing$ 2.0mm x 1.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0440	4251047921360	42510479PGHG0003EW	Micro Forceps straight, 6.0mm tying platform 1x2 teeth of 0.3mm, 90° angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0450	4251047921377	42510479PGHG0003EW	Micro Forceps curved, 6.0mm tying platform 1x2 teeth of 0.3mm, 90° angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0460	4251047921384	42510479PGHG0003EW	Micro Forceps straight, 6.0mm tying platform 1x2 teeth of 0.7mm, 90° angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0470	4251047921391	42510479PGHG0003EW	Micro Forceps curved, 6.0mm tying platform 1x2 teeth of 0.7mm, 90° angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0480	4251047920943	42510479PGHG0003EW	Micro Forceps straight "New Ergo Handle", with pin guide, 0.3mm smooth jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 101 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-0490	4251047920981	42510479PGHG0003EW	Micro Forceps curved "New Ergo Handle", with pin guide, 0.3mm smooth jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0500	4251047921025	42510479PGHG0003EW	Micro Forceps straight."New Ergo Handle" with pin guide, 0.7mm smooth jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0510	4251047921087	42510479PGHG0003EW	Micro Forceps curved."New Ergo Handle" with pin guide, 0.7mm smooth jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0520	4251047921124	42510479PGHG0003EW	Micro Forceps straight."New Ergo Handle" with Vessel Jaw 0.3mm x 4.0mm, rounded	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0530	4251047921162	42510479PGHG0003EW	Micro Forceps straight."New Ergo Handle" with Piers teeth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0540	4251047921209	42510479PGHG0003EW	Micro Forceps straight."New Ergo Handle" with pin guide,6.0mm tying platf. 0.3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0550	4251047921247	42510479PGHG0003EW	Micro Forceps curved."New Ergo Handle" with pin guide,6.0mm tying platform 0.3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0560	4251047921285	42510479PGHG0003EW	Micro Forceps straight."New Ergo Handle" with pin guide,6.0mm tying platform 0.7mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0570	4251047921315	42510479PGHG0003EW	Micro Forceps curved."New Ergo Handle" with pin guide,6.0mm tying platform 0.7mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0580	4251047921339	42510479PGHG0003EW	Micro Forceps curved."New Ergo Handle" with pin guide,ring Ø 1.0mm x 0.5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0590	4251047921353	42510479PGHG0003EW	Micro Forceps curved."New Ergo Handle" with pin guide, ring Ø 2.0 mm x 1.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0640	4251047921407	42510479PGHG0003EW	Micro Suture Forceps Ø8mm with stop pin, 0,3mm smooth straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 102 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-0650	4251047921414	42510479PGHG0003EW	Micro Suture Forceps Ø8mm, with stop pin 0,3 mm smooth curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0660	4251047921421	42510479PGHG0003EW	Micro Suture Forceps Ø8mm with stop pin, 0,3mm smooth angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0670	4251047921438	42510479PGHG0003EW	Micro Suture Forceps Ø8mm, with stop pin 0,6 mm smooth straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0680	4251047921445	42510479PGHG0003EW	Micro Suture Forceps Ø8mm, with stop pin 0,6 mm smooth curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0690	4251047921452	42510479PGHG0003EW	Micro Suture Forceps Ø8mm, with stop pin 0,6 mm smooth angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0700	4251047921513	42510479PGHG0003EW	Micro Suture Forceps Ø8mm with stop pin and tying platform 6x0,3 mm smooth straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0710	4251047921520	42510479PGHG0003EW	Micro Suture Forceps Ø8mm, with stop pin and tying platform 6x0,3 mm smooth curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0720	4251047921537	42510479PGHG0003EW	Micro Suture Forceps Ø8mm, with stop pin and tying platform 6x0,3 mm smooth angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0730	4251047921544	42510479PGHG0003EW	Micro Suture Forceps Ø8mm, with stop pin and tying platform 6x0,6 mm smooth straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0740	4251047921469	42510479PGHG0003EW	Micro Suture Forceps Ø8mm, with stop pin and tying platform 6x0,6 mm smooth curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0750	4251047921476	42510479PGHG0003EW	Micro Suture Forceps Ø8mm, with stop pin and tying platform 6x0,6 mm smooth angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0760	4251047921483	42510479PGHG0003EW	Micro Forceps (Rhoton) Vessel Ø 8mm with stop pin, jaws 0,3mmx4mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 103 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-0770	4251047921490	42510479PGHG0003EW	Micro Suture Forceps Ø8mm, with stop pin, Pierse 0,3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0780	4251047921506	42510479PGHG0003EW	Micro Suture Forceps Ø8mm, with stop pin, ring 1x0,5mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0790	4251047921551	42510479PGHG0003EW	Micro Suture Forceps Ø8mm, with stop pin and standard skin hook	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0800	4251047921568	42510479PGHG0003EW	Micro Forceps (Rhoton). Ø 8mm with stop pin, 1x2 teeth 6x0,3mm straight with plattform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0810	4251047921575	42510479PGHG0003EW	Micro Forceps (Rhoton). Ø 8mm with stop pin, 1x2 teeth 6x0,3mm curved with plattform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0820	4251047921582	42510479PGHG0003EW	Micro Forceps (Rhoton). Ø 8mm with stop pin, 1x2 teeth 6x0,3mm angled with plattform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0830	4251047921599	42510479PGHG0003EW	Micro Forceps (Rhoton). Ø 8mm with stop pin, 1x2 teeth 6x0,6mm straight with plattform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0840	4251047921605	42510479PGHG0003EW	Micro Forceps (Rhoton). Ø 8mm with stop pin, 1x2 teeth 6x0,6mm curved with plattform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0850	4251047921612	42510479PGHG0003EW	Micro Forceps (Rhoton). Ø 8mm with stop pin, 1x2 teeth 6x0,6mm angled with plattform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0860	4251047921711	42510479PGHG0003EW	Micro Forceps (Rhoton) straight Ø 8mm with guide pin, jaws smooth 0.3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0870	4251047921735	42510479PGHG0003EW	Micro Forceps (Rhoton) curved Ø 8mm with guide pin, jaws smooth 0,3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0880	4251047921759	42510479PGHG0003EW	Micro Forceps (Rhoton) straight, Ø 8mm with guide pin, jaws smooth 0.7mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 104 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-0890	4251047921773	42510479PGHG0003EW	Micro Forceps (Rhoton) curved $\varnothing$ 8mm with guide pin, jaws smooth 0.7mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0900	4251047921797	42510479PGHG0003EW	Micro Forceps (Rhoton) Vessel $\varnothing$ 8mm with guide pin, jaws 0,3mmx4mm with platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0910	4251047921629	42510479PGHG0003EW	Micro Forceps (Rhoton) straight $\varnothing$ 8mm with guide pin, jaws smooth 0.3mm with platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0920	4251047921643	42510479PGHG0003EW	Micro Forceps straight, with pin guide, 6.0 mm tying platform, 0.3 mm jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0930	4251047921667	42510479PGHG0003EW	Micro Forceps (Rhoton) curved $\varnothing$ 8mm ,with guide pin, jaw 0.6mm with plattform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0950	4251047921698	42510479PGHG0003EW	Micro Forceps (Rhoton) $\varnothing$ 8mm with pin, Ring 2.0 x1.0mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0960	4251047921803	42510479PGHG0003EW	Micro Forceps (Rhoton) straight $\varnothing$ 8mm with pin, Ring 1.0x0.5mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0980	4251047921841	42510479PGHG0003EW	Micro Forceps (Rhoton) straight $\varnothing$ 8mm with pin, 1x2 teeth 0.3mm with platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-0990	4251047921865	42510479PGHG0003EW	Micro Forceps (Rhoton) curved $\varnothing$ 8mm with pin guide,1x2 teeth 0.3mm with tying platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1000	4251047921889	42510479PGHG0003EW	Micro Forceps (Rhoton) straight $\varnothing$ 8mm with pin guide,1x2 teeth 0.7mm with platform 6.0mm TC dust	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1010	4251047921902	42510479PGHG0003EW	Micro Forceps (Rhoton) curved $\varnothing$ 8mm with pin guide,1x2 teeth 0.7mm with platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1020	4251047921926	42510479PGHG0003EW	Micro Forceps (Rhoton) with skin hook, $\varnothing$ 8mm with guide pin,	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 105 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-1030	4251047921728	42510479PGHG0003EW	Micro Forceps straight, with pin guide, 0,3mm smooth jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1040	4251047921742	42510479PGHG0003EW	Micro Forceps curved, with pin guide, 0.3mm smooth jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1050	4251047921766	42510479PGHG0003EW	Micro Forceps straight, with pin guide, 0.7mm smooth jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1060	4251047921780	42510479PGHG0003EW	Micro Forceps curved, with pin guide, 0.7mm smooth jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1080	4251047921636	42510479PGHG0003EW	Micro Forceps straight, with pin guide, Piers teeth 0,3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1090	4251047921650	42510479PGHG0003EW	Roundhandle Forceps Ø8mm, Jaws with platform 6x0.3mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1100	4251047921674	42510479PGHG0003EW	Roundhandle Forceps Ø8mm, Jaws with platform 6x0,3mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1110	4251047921681	42510479PGHG0003EW	Roundhandle Forceps Ø8mm, Jaws with platform 6x0,7mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1120	4251047921704	42510479PGHG0003EW	Roundhandle Forceps Ø8mm, Jaws with platform 6x0,7mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1130	4251047921810	42510479PGHG0003EW	Roundhandle Forceps Ø8mm, Jaws, Ring Ø1,0x0,5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1140	4251047921834	42510479PGHG0003EW	Roundhandle Forceps Ø8mm, Jaws, Ring Ø2,0x1mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1150	4251047921858	42510479PGHG0003EW	Roundhandle Forceps Ø8mm, Jaws 1x2 teeth with platform 6x0,3mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 106 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-1160	4251047921872	42510479PGHG0003EW	Roundhandle Forceps Ø8mm, Jaws 1x2 teet hwith platform 6x0,3mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1170	4251047921896	42510479PGHG0003EW	Roundhandle Forceps Ø8mm, Jaws 1x2teet hwith platform 6x0,7mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1180	4251047921919	42510479PGHG0003EW	Roundhandle Forceps Ø8mm, Jaws 1x2 teeth with platform 6x0,7mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1190	4251047921933	42510479PGHG0003EW	Micro Forceps with skin hook, Ø 8mm with guide pin	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1200	4251047921940	42510479PGHG0003EW	Micro Forceps (Rhoton) straight Ø 8mm with guide pin, jaws smooth 0.3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1210	4251047921964	42510479PGHG0003EW	Micro Forceps (Rhoton) curved Ø 8mm with guide pin, jaws smooth 0,3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1220	4251047921988	42510479PGHG0003EW	Micro Forceps (Rhoton) straight Ø 8mm with guide pin, jaws smooth 0.7mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1230	4251047922008	42510479PGHG0003EW	Micro Forceps (Rhoton) curved Ø 8mm with guide pin, jaws smooth 0.7mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1240	4251047922022	42510479PGHG0003EW	Micro Forceps Vessel straight Ø 8mm with guide pin, jaws 0,3mmx4mm with platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1250	4251047922046	42510479PGHG0003EW	Micro Forceps straight, with pin guide, Ø 8mm, Piers teeth 0,3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1260	4251047922060	42510479PGHG0003EW	Micro Forceps straight Ø 8mm with guide pin, jaws smooth 0.3mm with platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1270	4251047922084	42510479PGHG0003EW	Micro Forceps curved Ø 8mm ,with guide pin, jaw 0.6mm with plattform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 107 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-1280	4251047922107	42510479PGHG0003EW	Micro Forceps straight Ø 8mm with guide pin, jaw 0.7mm with platform 6 mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1290	4251047922121	42510479PGHG0003EW	Micro Forceps Ø 8mm w.guide pin,Ring 2.0 x1.0mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1310	4251047922183	42510479PGHG0003EW	Micro Forceps Ø 8mm with guide pin,Ring 2.0 x1.0mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1320	4251047922220	42510479PGHG0003EW	Micro Forceps straight Ø 8mm with pin, 1x2 teeth 0.3mm with platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1330	4251047922268	42510479PGHG0003EW	Micro Forceps curved Ø 8mm with pin, 1x2 teeth 0.3mm with tying platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1340	4251047922305	42510479PGHG0003EW	Micro Forceps straight Ø 8mm with pin, 1x2 teeth 0.7mm with platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1350	4251047922343	42510479PGHG0003EW	Micro Forceps curved Ø 8mm with pin, 1x2 teeth 0.7mm with platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1360	4251047922381	42510479PGHG0003EW	Micro Forceps with skin hook Ø 8mm with guide pin,	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1370	4251047921957	42510479PGHG0003EW	Micro Forceps straight Ø 8mm with guide pin, jaws smooth 0.3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1380	4251047921971	42510479PGHG0003EW	Micro Forceps curved Ø 8mm with guide pin, jaws smooth 0,3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1390	4251047921995	42510479PGHG0003EW	Micro Forceps straight Ø 8mm with guide pin, jaws smooth 0.7mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1400	4251047922015	42510479PGHG0003EW	Micro Forceps curved Ø 8mm with guide pin, jaws smooth 0.7mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 108 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-1410	4251047922039	42510479PGHG0003EW	Micro Forceps Vessel straight $\varnothing$ 8mm with guide pin, jaws 0,3mmx4mm with platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1420	4251047922053	42510479PGHG0003EW	Micro Forceps straight, with pin guide, $\varnothing$ 8mm, Pliers teeth 0,3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1430	4251047922077	42510479PGHG0003EW	Micro Forceps straight $\varnothing$ 8mm with guide pin, jaws smooth 0.3mm with platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1440	4251047922091	42510479PGHG0003EW	Micro Forceps curved $\varnothing$ 8mm ,with guide pin, jaw 0.6mm with platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1450	4251047922114	42510479PGHG0003EW	Micro Forceps straight $\varnothing$ 8mm with guide pin, jaw 0.7mm with platform 6 mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1460	4251047922138	42510479PGHG0003EW	Micro Forceps $\varnothing$ 8mm w.pin guide,Ring 2.0 x1.0mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1470	4251047922169	42510479PGHG0003EW	Micro Forceps straight $\varnothing$ 8mm with pin guide,Ring 1.0x0.5mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1480	4251047922206	42510479PGHG0003EW	Micro Forceps $\varnothing$ 8mm with pin, Ring 2.0 x1.0mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1490	4251047922244	42510479PGHG0003EW	Micro Forceps straight $\varnothing$ 8mm with pin, 1x2 teeth 0.3mm with platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1500	4251047922282	42510479PGHG0003EW	Micro Forceps curved $\varnothing$ 8mm with pin, 1x2 teeth 0.3mm with tying platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1510	4251047922329	42510479PGHG0003EW	Micro Forceps straight $\varnothing$ 8mm with pin, 1x2 teeth 0.7mm with platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1520	4251047922367	42510479PGHG0003EW	Micro Forceps curved $\varnothing$ 8mm with pin, 1x2 teeth 0.7mm with platform 6.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 109 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-1530	4251047922404	42510479PGHG0003EW	Micro Forceps with skin hook $\varnothing$ 8mm with guide pin,	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1540	4251047922428	42510479PGHG0003EW	Micro Forceps (Rhoton) straight DeBakey $\varnothing$ 8mm with guide pin, Jaw 1.2mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1550	4251047922466	42510479PGHG0003EW	Micro Forceps (Rhoton) straight DeBakey, $\varnothing$ 8mm with guide pin, Jaw 1.2mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1560	4251047922503	42510479PGHG0003EW	Micro Forceps (Rhoton) straight DeBakey, $\varnothing$ 8mm with guide pin, Jaw 2.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1570	4251047922534	42510479PGHG0003EW	Micro Forceps (Rhoton) angled DeBakey $\varnothing$ 8mm with guide pin, Jaw 2.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1580	4251047922442	42510479PGHG0003EW	Roundhandle Forceps $\varnothing$ 8mm, DeBakey 1,2mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1590	4251047922480	42510479PGHG0003EW	Roundhandle Forceps $\varnothing$ 8mm, DeBakey 1.2mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1600	4251047922527	42510479PGHG0003EW	Roundhandle Forceps $\varnothing$ 8mm, DeBakey 2.0mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1610	4251047922541	42510479PGHG0003EW	Roundhandle Forceps $\varnothing$ 8mm, DeBakey 2.0mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1620	4251047922565	42510479PGHG0003EW	Roundhandle Forceps $\varnothing$ 8mm, DeBakey 1,1mm straight, with weight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1630	4251047922602	42510479PGHG0003EW	Micro Forceps angled DeBakey $\varnothing$ 8mm, 1.2mm jaw, with guide pin	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1640	4251047922633	42510479PGHG0003EW	Micro Forceps straight DeBakey $\varnothing$ 8mm, 2.0mm jaw, with guide pin	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 110 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-1650	4251047922664	42510479PGHG0003EW	Micro Forceps angled DeBakey $\varnothing$ 8mm, 2.0mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1660	4251047922589	42510479PGHG0003EW	Micro Forceps straight DeBakey $\varnothing$ 8mm, 1.2mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1670	4251047922626	42510479PGHG0003EW	Micro Forceps angled DeBakey $\varnothing$ 8mm, 1.2mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1680	4251047922640	42510479PGHG0003EW	Micro Forceps straight DeBakey $\varnothing$ 8mm, 2.0mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1690	4251047922688	42510479PGHG0003EW	Micro Forceps angled DeBakey $\varnothing$ 8mm, 2.0mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1700	4251047922701	42510479PGHG0003EW	Micro Round hand Forceps $\varnothing$ 9mm with stop pin & guide pin, 6x 0,3mm straight, smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1710	4251047922749	42510479PGHG0003EW	Micro Round hand Forceps $\varnothing$ 9mm with pin, 6x0,3mm curved, smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1780	4251047922985	42510479PGHG0003EW	Micro Round hand Forceps $\varnothing$ 9mm with pin, 1x2 teeth, 6x0,3mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1790	4251047923876	42510479PGHG0003EW	Micro Round hand Forceps $\varnothing$ 9mm with pin, 1x2 teeth, 6x0,3mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1800	4251047922725	42510479PGHG0003EW	Micro Forceps straight,with guide & stop pin 6.0mm tying platform, 0.3mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1810	4251047922763	42510479PGHG0003EW	Micro Forceps curved,with guide & stop pin 6.0mm tying platform, 0.3mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1820	4251047922787	42510479PGHG0003EW	Micro Forceps straight,with guide & stop pin 6.0mm tying platform, 0.7mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 111 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-1830	4251047922800	42510479PGHG0003EW	Micro Forceps curved,with guide & stop pin 6.0mm tying platform, 0.7mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1840	4251047922848	42510479PGHG0003EW	Micro Forceps curved,with guide & stop pin ring 1.0mm x 0.5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1850	4251047922886	42510479PGHG0003EW	Micro Forceps curved,with guide & stop pin ring 2.0mm x 1,0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1860	4251047922923	42510479PGHG0003EW	Micro Forceps straight, with 6.0mm platform with guide & stop pin 1x2 teeth of 0.3mm of 90°	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1870	4251047922961	42510479PGHG0003EW	Micro Forceps curved, with 6.0mm platform, with guide & stop pin, 1x2 teeth of 0.3mm of 90°	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1880	4251047923593	42510479PGHG0003EW	Micro Forceps straight, with 6.0mm platform, with guide & stop pin, 2x1 teeth of 0.7mm of 90°	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1890	4251047923883	42510479PGHG0003EW	Micro Forceps curved., with 6.0mm platform, with guide & stop pin, 2x1 teeth of 0.7mm of 90°	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1920	4251047923890	42510479PGHG0003EW	Micro Roundhandle Forceps Ø9mm, with stop and guide pin, with platform 6x0,8mm smooth straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1930	4251047923913	42510479PGHG0003EW	Micro Roundhandle Forceps Ø9mm, with stop and guide pin, with platform 6x0,8mm smooth curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1940	4251047923937	42510479PGHG0003EW	Micro Roundhandle Forceps Ø9mm, with pin, with ring 1x0,5mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1950	4251047923951	42510479PGHG0003EW	Micro Roundhandle Forceps Ø9mm, with pin, with ring 2x1,0mm fine serrated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-1960	4251047924033	42510479PGHG0003EW	Micro Roundhandle Forceps Ø9mm, with stop and guide pin, with platform and 1x2 teeth, 6x0,8mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 112 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-1970	4251047924040	42510479PGHG0003EW	Micro Roundhandle Forceps Ø9mm, with stop and guide pin, with platform and 1x2 teeth, 6x0,8mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2020	4251047923906	42510479PGHG0003EW	Micro Roundhandle Forceps Ø9mm, with pin, with tying platform 6x0,8mm smooth straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2030	4251047923920	42510479PGHG0003EW	Micro Roundhandle Forceps Ø9mm, with pin, with tying platform 6x0,8mm smooth curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2040	4251047923944	42510479PGHG0003EW	Micro Roundhandle Forceps Ø9mm, with pin, with ring 1x0,5mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2050	4251047924026	42510479PGHG0003EW	Micro Roundhandle Forceps Ø9mm, with pin, with ring 2x1,0mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2080	4251047924057	42510479PGHG0003EW	Micro Roundhandle Forceps Ø9mm, with pin, with tying platform and 1x2 teeth 6x0,8mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2090	4251047924064	42510479PGHG0003EW	Micro Roundhandle Forceps Ø9mm, with pin, with tying platform and 1x2 teeth 6x0,8mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2100	4251047924071	42510479PGHG0003EW	Micro Roundhandle Bayonett Forceps Ø9mm, sharp straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2110	4251047924095	42510479PGHG0003EW	Micro Roundhandle Bayonett Forceps Ø9mm, sharp angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2120	4251047924118	42510479PGHG0003EW	Micro Roundhandle Bayonett Forceps Ø9mm, blunt straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2130	4251047924132	42510479PGHG0003EW	Micro Roundhandle Bayonett Forceps Ø9mm, blunt angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2140	4251047924163	42510479PGHG0003EW	Micro Roundhandle Bayonett Forceps Ø9mm, with ring 1x0,5mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 113 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-2150	4251047924187	42510479PGHG0003EW	Micro Roundhandle Bayonett Forceps Ø9mm, with ring 2x1mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2160	4251047924088	42510479PGHG0003EW	Micro Roundhandle Bayonett Forceps Ø9mm, sharp straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2170	4251047924101	42510479PGHG0003EW	Micro Roundhandle Bayonett Forceps Ø9mm, sharp angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2180	4251047924125	42510479PGHG0003EW	Micro Roundhandle Bayonett Forceps Ø9mm, blunt straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2190	4251047924156	42510479PGHG0003EW	Micro Roundhandle Bayonett Forceps Ø9mm, blunt angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2200	4251047924170	42510479PGHG0003EW	Micro Roundhandle Bayonett Forceps Ø9mm, with ring 1x0,5mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2210	4251047924194	42510479PGHG0003EW	Micro Roundhandle Bayonett Forceps Ø9mm, with ring 2x1,0mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2220	4251047924200	42510479PGHG0003EW	Micro forceps wide, flat handle with pin, jaws 0,3mm smooth straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2230	4251047924385	42510479PGHG0003EW	Micro forceps wide, flat handle with pin, jaws 0,3mm smooth curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2240	4251047924446	42510479PGHG0003EW	Micro forceps wide, flat handle with pin, jaws 0,7mm smooth straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2250	4251047924507	42510479PGHG0003EW	Micro forceps wide, flat handle with pin, jaws 0,7mm smooth curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2260	4251047924545	42510479PGHG0003EW	Micro forceps wide, flat handle with pin, jaws 6x0,3 mm smooth straight with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 114 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-2270	4251047924590	42510479PGHG0003EW	Micro forceps wide, flat handle with pin, jaws 6x0,3 mm smooth curved with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2280	4251047924637	42510479PGHG0003EW	Micro forceps wide, flat handle with pin, jaws 6x0,7 mm smooth straight with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2290	4251047924668	42510479PGHG0003EW	Micro forceps wide, flat handle with pin, jaws 6x0,7 mm smooth curved with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2300	4251047924712	42510479PGHG0003EW	Micro forceps, wide, flat handle with pin, with ring 1x0,5 mm straight, smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2310	4251047925153	42510479PGHG0003EW	Micro forceps, wide, flat handle with pin, with ring 2x1 mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2320	4251047925269	42510479PGHG0003EW	Micro forceps flat handle, straight, DeBakey 1,2mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2330	4251047925320	42510479PGHG0003EW	Micro forceps flat handle, angled DeBakey 1,2mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2340	4251047925382	42510479PGHG0003EW	Micro forceps flat handle, straight DeBakey 2mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2350	4251047925443	42510479PGHG0003EW	Micro forc., flat handle, straight DeBakey 2,0mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2360	4251047925504	42510479PGHG0003EW	Micro forceps wide, flat handle with pin, 1x2teeth 6x0,7mm straight with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2370	4251047925566	42510479PGHG0003EW	Micro forceps wide, flat handle, with pin, 1x2teeth 6x0,7mm curved with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2380	4251047925627	42510479PGHG0003EW	Micro forceps wide, flat handle with pin, jaws 6x0,7 mm smooth curved with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 115 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-2390	4251047925689	42510479PGHG0003EW	Micro forceps wide,flat handle with pin, 1x2theeth 6x0,3mm straight with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2400	4251047925740	42510479PGHG0003EW	Micro forceps wide,flat handle with pin, vessel jaw 0.1mm x 8.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2410	4251047925801	42510479PGHG0003EW	Micro forceps flat handle, straight pierce jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2420	4251047924217	42510479PGHG0003EW	Micro forceps wide,flat handle with pin, jaws 0,3mm smooth straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2430	4251047924408	42510479PGHG0003EW	Micro forceps wide,flat handle with pin, jaws 0,3mm smooth curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2440	4251047924460	42510479PGHG0003EW	Micro forceps wide,flat handle with pin, jaws 0,7mm smooth straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2450	4251047924514	42510479PGHG0003EW	Micro forceps wide,flat handle with pin, jaws 0,7mm smooth curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2460	4251047924569	42510479PGHG0003EW	Micro forceps wide,flat handle, with pin, jaws 6x0,3 mm smooth straight with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2470	4251047924606	42510479PGHG0003EW	Micro forceps wide,flat handle, with pin, jaws 6x0,3 mm smooth curved with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2480	4251047924644	42510479PGHG0003EW	Micro forceps wide,flat handle with pin, jaws 6x0,7 mm smooth straight with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2490	4251047924699	42510479PGHG0003EW	Micro forceps wide,flat handle with pin, jaws 6x0,7 mm smooth curved with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2500	4251047924729	42510479PGHG0003EW	Micro forceps wide,flat handle with pin,with Ring 1x0,5 mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 116 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-2510	4251047925160	42510479PGHG0003EW	Micro forceps wide,flat handle, with pin,with Ring 2x1 mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2520	4251047925283	42510479PGHG0003EW	Micro forceps ,flat handle DeBaakey 1,2mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2530	4251047925344	42510479PGHG0003EW	Micro forceps ,flat handle DeBaakey 1,2mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2540	4251047925405	42510479PGHG0003EW	Micro forceps ,flat handle DeBaakey 2mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2550	4251047925467	42510479PGHG0003EW	Micro forceps ,flat handle DeBaakey 2mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2560	4251047925528	42510479PGHG0003EW	Micro forceps wide,flat handle, with pin, 1x2theeth 6x0,3mm straight with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2570	4251047925580	42510479PGHG0003EW	Micro forceps wide,flat handle with pin, 1x2theeth 6x0,3mm curved with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2580	4251047925641	42510479PGHG0003EW	Micro forceps wide,flat handle with pin, 1x2theeth 6x0,7mm straight with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2590	4251047925702	42510479PGHG0003EW	Micro forceps wide,flat handle with pin, 1x2theeth 6x0,7mm curved with tying platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2600	4251047925764	42510479PGHG0003EW	Micro Scissors ø8mm smooth pointed curved, 9mm blade, roundhandle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2610	4251047925856	42510479PGHG0003EW	Micro Scissors ø8mm smooth blunt straight, 9mm blade, roundhandle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2620	4251047924354	42510479PGHG0003EW	Micro Scissors ø8mm smooth blunt curved, 9mm blade, short blade, roundhandle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 117 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-2630	4251047924422	42510479PGHG0003EW	Micro Scissors Ø8mm smooth straight, 9mm Vannas blade, short blade, roundhand	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2640	4251047924484	42510479PGHG0003EW	Micro Scissors Ø8mm smooth curved, 9mm Vannas blade, short blade, roundhand	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2650	4251047924538	42510479PGHG0003EW	Micro Scissors Ø8mm smooth pointed straight, 14mm blade, short blade, roundhandle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2660	4251047924576	42510479PGHG0003EW	Micro Scissors Ø8mm smooth pointed straight, 14mm blade, short blade, roundhandle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2670	4251047924620	42510479PGHG0003EW	Micro Scissors Ø8mm smooth blunt straight, 14mm blade, short blade, roundhandle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2680	4251047924651	42510479PGHG0003EW	Micro Scissors Ø8mm smooth blunt curved, 14mm blade, short blade, roundhandle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2690	4251047924705	42510479PGHG0003EW	Micro Scissors Ø8mm smooth pointed straight, 9mm blade, roundhandle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2700	4251047924736	42510479PGHG0003EW	Micro forceps wide handle with pin, with ring 1x,05 mm smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2710	4251047925245	42510479PGHG0003EW	Micro forceps wide handle with pin, with ring 2x1mm, smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2720	4251047925306	42510479PGHG0003EW	Micro forceps wide handle DeBakey 1,2mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2730	4251047925368	42510479PGHG0003EW	Micro forceps wide handle DeBakey 1,2mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2740	4251047925429	42510479PGHG0003EW	Micro forceps wide handle DeBakey 2mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 118 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-2750	4251047925481	42510479PGHG0003EW	Micro forceps wide handle DeBakey 2mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2760	4251047925542	42510479PGHG0003EW	Micro forceps wide handle with pin, with tying platform with 1x2teeth 6x0,3mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2770	4251047925603	42510479PGHG0003EW	Micro forceps wide handle with pin, with tying platform with 1x2teeth 6x0,3mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2780	4251047925665	42510479PGHG0003EW	Micro forceps wide handle with pin, with tying platform with 1x2teeth 6x0,7mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2790	4251047925726	42510479PGHG0003EW	Micro forceps wide handle with pin, with tying platform with 1x2teeth 6x0,7mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2800	4251047925788	42510479PGHG0003EW	Micro Forceps wide handle vesse jaw 0.1mm x 8.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2820	4251047925924	42510479PGHG0003EW	Jacobson Micro Forceps Bayonett, sharp straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2830	4251047925931	42510479PGHG0003EW	Jacobson Micro Forceps Bayonett, sharp angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2840	4251047925979	42510479PGHG0003EW	Jacobson Micro Forceps Bayonett, blunt straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2850	4251047925993	42510479PGHG0003EW	Jacobson Micro Forceps Bayonett, blunt angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-2900	4251047926013	42510479PGHG0003EW	Yasargil-Micro Forceps straight, sharp	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-3000	4251047926051	42510479PGHG0003EW	Yasargil-Micro Forceps angled, sharp	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 119 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-3010	4251047926082	42510479PGHG0003EW	Yasargil-Micro Forceps straight, blunt	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-3020	4251047926112	42510479PGHG0003EW	Yasargil-Micro Forceps angled, blunt	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-3030	4251047926136	42510479PGHG0003EW	Yasargil-Tumor grasp forceps Bayonett, jaws spoon shaped Ø 3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-3040	4251047926150	42510479PGHG0003EW	Yasargil-Tumor grasp forceps Bayonett, jaws spoon shaped Ø 5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-3050	4251047926167	42510479PGHG0003EW	Yasargil-Tumor grasp forceps Bayonett, jaws flat serrated Ø 3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-3060	4251047926181	42510479PGHG0003EW	Yasargil-Tumor grasp forceps Bayonett, jaws flat serrated Ø 5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-3070	4251047926198	42510479PGHG0003EW	Yasargil-Tumor grasp forceps Bayonett, jaws curette toothed Ø 3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-3080	4251047926235	42510479PGHG0003EW	Yasargil-Tumor grasp forceps Bayonett, jaws curette toothed Ø 5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-3090	4251047926037	42510479PGHG0003EW	Yasargil-Micro forceps Bayonett straight sharp	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4000	4251047926068	42510479PGHG0003EW	Yasargil-Micro forceps Bayonett angled sharp	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4010	4251047926099	42510479PGHG0003EW	Yasargil-Micro forceps Bayonett straight blunt	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4020	4251047926129	42510479PGHG0003EW	Yasargil-Micro forceps Bayonett angled blunt	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 120 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-4030	4251047926259	42510479PGHG0003EW	Micro Forceps,Bayonett straight, sharp	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4040	4251047926310	42510479PGHG0003EW	Micro Forceps,Bayonett angled, sharp	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4050	4251047926396	42510479PGHG0003EW	Micro Forceps,Bayonett straight, blunt	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4060	4251047926433	42510479PGHG0003EW	Micro Forceps,Bayonett angled, blunt	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4070	4251047926464	42510479PGHG0003EW	Micro Forceps,Bayonett straight, Ring $\varnothing$ 1,0 x 0.5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4080	4251047926488	42510479PGHG0003EW	Micro Forceps,Bayonett straight, Ring $\varnothing$ 2.0 x 1.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4090	4251047926518	42510479PGHG0003EW	Micro Forceps,Bayonett straight, spoon $\varnothing$ 3.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4100	4251047926532	42510479PGHG0003EW	Micro Forceps,Bayonett straight, spoon $\varnothing$ 5.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4110	4251047926556	42510479PGHG0003EW	Micro Forceps,Bayonett straight, spoon $\varnothing$ 3.0mm, flat serrated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4120	4251047926587	42510479PGHG0003EW	Micro Forceps,Bayonett straight, spoon $\varnothing$ 5.0mm, flat serrated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4130	4251047926624	42510479PGHG0003EW	Micro Forceps,Bayonett straight spoon curette $\varnothing$ 3.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4140	4251047926648	42510479PGHG0003EW	Micro Forceps,Bayonett straight spoon curette $\varnothing$ 5.0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 121 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-4150	4251047926273	42510479PGHG0003EW	Micro Forceps Bayonett straight, sharp	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4160	4251047926358	42510479PGHG0003EW	Micro Forceps Bayonett angled, sharp	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4170	4251047926419	42510479PGHG0003EW	Micro Forceps Bayonett straight, blunt	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4180	4251047926457	42510479PGHG0003EW	Micro Forceps Bayonett angled, blunt	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4190	4251047926471	42510479PGHG0003EW	Micro Forceps Bayonett with ring 1.0x0.5 smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4200	4251047926501	42510479PGHG0003EW	Micro Forceps Bayonett with Ring 2.0 x1,0 smooth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4210	4251047926525	42510479PGHG0003EW	Mikro Forceps Bayonett Jaw spoon shaped Ø 3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4220	4251047926549	42510479PGHG0003EW	Mikro Forceps Bayonett Jaw spoon shaped Ø 5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4230	4251047926563	42510479PGHG0003EW	Micro Forceps Bayonett Jaw spoon shaped Ø 3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4240	4251047926600	42510479PGHG0003EW	Micro Forceps Bayonett Jaw flat serrated Ø 3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4250	4251047926631	42510479PGHG0003EW	Micro Forceps Bayonett Jaw flat serrated Ø 5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4260	4251047926655	42510479PGHG0003EW	Mikro Forceps Bayonett Jaw curette toothed Ø 3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 122 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-4270	4251047926662	42510479PGHG0003EW	Yasargil-Micro forceps Bayonett straight sharp	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4280	4251047926679	42510479PGHG0003EW	Yasargil-Micro forceps Bayonett angled sharp	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4290	4251047926686	42510479PGHG0003EW	Yasargil-Micro forceps Bayonett straight blunt	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4300	4251047926693	42510479PGHG0003EW	Micro forceps Bayonett angled blunt	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4310	4251047926709	42510479PGHG0003EW	Micro Forceps Bayonet straight, ring $\varnothing$ 1.0mm x 0.5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4320	4251047926716	42510479PGHG0003EW	Micro Forceps Bayonet straight, ring $\varnothing$ 2.0mm x 1,0mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4330	4251047926723	42510479PGHG0003EW	Tumor Grasp. Forceps Bayonett, jaws spoon shaped $\varnothing$ 3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4335	4251047926730	42510479PGHG0003EW	Tumor Grasp. Forceps Bayonett, jaws spoon shaped $\varnothing$ 5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4340	4251047926747	42510479PGHG0003EW	Tumor Grasp. Forceps Bayonett, jaws flat serrated $\varnothing$ 3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4350	4251047926976	42510479PGHG0003EW	Tumor Grasp. Forceps Bayonett, jaws flat serrated $\varnothing$ 5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4360	4251047926983	42510479PGHG0003EW	Tumor Grasp. Forceps Bayonett, jaws curette toothed $\varnothing$ 3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4370	4251047926990	42510479PGHG0003EW	Tumor Grasp. Forceps Bayonett, jaws curette toothed $\varnothing$ 5mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 123 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-4380	4251047927003	42510479PGHG0003EW	Suture forceps 0.5mm tips, 6,5mm fpl, Length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4390	4251047927010	42510479PGHG0003EW	Suture forceps 0.9mm tips, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4400	4251047927027	42510479PGHG0003EW	Castroviejo-Brown	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4410	4251047927034	42510479PGHG0003EW	Micro Forceps straight 0,3mm, flat 9mm wide handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4420	4251047927058	42510479PGHG0003EW	Micro Forceps angled 45° 0,3mm, flat 9mm wide handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4430	4251047927072	42510479PGHG0003EW	Micro Forceps super fine straight 0,1mm, flat 9mm wide handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4440	4251047927096	42510479PGHG0003EW	Micro Forceps angled 45° 0,1mm, flat 9mm wide handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4450	4251047927041	42510479PGHG0003EW	Micro Forceps straight 0,3mm, flat 9mm wide handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4460	4251047927065	42510479PGHG0003EW	Micro Forceps angled 45° 0,3mm, flat 9mm wide handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4470	4251047927089	42510479PGHG0003EW	Micro Forceps super fine 0.1mm straight, flat 9mm wide handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4480	4251047927102	42510479PGHG0003EW	Micro Forceps super fine 0.1mm angl.45°, flat 9mm wide handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4490	4251047927119	42510479PGHG0003EW	Microforceps curved 0,4mm flat 9mm wide handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 124 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-4500	4251047927133	42510479PGHG0003EW	Microforceps Vessel 10° angeld 0,3 x 4mm jaw flat 9mm wide handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4510	4251047927157	42510479PGHG0003EW	Microforceps Vessel 10° angeld 0,2 x 8mm jaw flat 9mm wide handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4520	4251047927171	42510479PGHG0003EW	Microforceps Vessel 10° angeld 0,1 x8mm jaw flat 9mm wide handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4530	4251047927126	42510479PGHG0003EW	Micro Forceps curved 0,4mm flat 9mm wide handle, length 150mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4540	4251047927140	42510479PGHG0003EW	Mikropinzette Vessel angled 10° 0.3 x 4.0mm jaw, flat 9.mm wide handle, length 150mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4550	4251047927164	42510479PGHG0003EW	Mikropinzette Vessel angled 10° 0.2 x 8.0mm jaw, flat 9.mm wide handle, length 150mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4560	4251047927256	42510479PGHG0003EW	Mikropinzette Vessel angled 10° 0.1 x 8.0mm jaw, flat 9.mm wide handle, length 150mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4570	4251047927416	42510479PGHG0003EW	Micro Forcpes 0.3mm straight, 9,0mm wide flat handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4580	4251047927430	42510479PGHG0003EW	Micro Forceps Pierse type 0.3mm straight, 9,0mm wide flat handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4590	4251047927447	42510479PGHG0003EW	Micro Forcpes Pierse 0.65 mm straight, 9,0mm wide flat handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4600	4251047927614	42510479PGHG0003EW	Micro Forcpes super fine 0.1mm straight, 9,0mm wide flat handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4620	4251047927782	42510479PGHG0003EW	Micro Forcpes Vessel 0.3 x 4.0 mm, 9.0mm wide flat handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 125 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-4630	425104792829	42510479PGHG0003EW	Micro Forceps Vessel 0.2 x 8.0 mm, 9.0mm wide flat handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4640	4251047928376	42510479PGHG0003EW	Micro Forceps Vessel 0.3x 4.0 mm 9.0mm wide flat handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4650	4251047929250	42510479PGHG0003EW	Micro Forceps 0.3mm angled 9.0mm wide flat handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4660	4251047929397	42510479PGHG0003EW	Micro Forceps 0.3mm curved, with platform 9.0mm wide flat handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4670	4251047929458	42510479PGHG0003EW	Micro Forceps Banis angled 40° 0.3mm, 9.0mm flat handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4680	4251047929526	42510479PGHG0003EW	Micro Forceps Tubing introducer 0.35mm 9.0mm flat handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4690	4251047929540	42510479PGHG0003EW	Micro Forceps Tubing introducer 0.6mm 9.0mm flat handle, length 120mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4700	4251047927423	42510479PGHG0003EW	Micro Forceps 0.3mm straight, flat handle 9.0mm, length 13,5cm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4720	4251047927539	42510479PGHG0003EW	Microforceps Pierse 0.3mm straight, flat handle 9mm, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4730	4251047927645	42510479PGHG0003EW	Micro Forceps super fine 0.1mm, flat handle 9mm, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4740	4251047927713	42510479PGHG0003EW	Micro Forceps straight, with platform 0.3mm, flat handle 9mm, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4750	4251047927799	42510479PGHG0003EW	Vessel Dilator 0.3mm, straight, polished straight tips, 0.4mm round tips, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 126 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-4760	4251047928277	42510479PGHG0003EW	Vessel Dilator 0.2mm, 8mm round high, polished straight tips , flat handle 9mm, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4770	4251047929069	42510479PGHG0003EW	Vessel Dilator 0.3mm, 4mm round high polished angled tips, flat handle 9mm, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4780	4251047929281	42510479PGHG0003EW	Microforcpes 0,3mm 45° angled, flat handle 9mm, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4800	4251047929410	42510479PGHG0003EW	Micro Forcpes 0.3mm curved, with platform, flat handle 9mm, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4810	4251047929519	42510479PGHG0003EW	Microforcpes Banis 0,3mm angled 40°, flat handle 9mm, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4820	4251047929533	42510479PGHG0003EW	Tubing introducer 0.35mm, flat handle 9mm, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4830	4251047929557	42510479PGHG0003EW	Tubing introducer 0,6mm, flat handle 9mm, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4840	4251047929595	42510479PGHG0003EW	Micro Forceps 0.3mm straight, 7mm flat handle, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4850	4251047929601	42510479PGHG0003EW	Micro Forceps 0.3mm straight, with platform 7.0mm flat handle, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4860	4251047929694	42510479PGHG0003EW	Micro Forceps super fine 0.1mm straight, 7mm flat handle, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4870	4251047929717	42510479PGHG0003EW	Micro Forceps 0.3mm angled 45°, 7mm flat handle, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4880	4251047929755	42510479PGHG0003EW	Vessel Dilator Forceps 8.0x0.2mm, 7mm flat handle, length 135mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 127 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-4890	4251047929878	42510479PGHG0003EW	Pierson Forceps 1.0x 0.65 mm straight 9.0mm wide flat handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4900	4251047929892	42510479PGHG0003EW	Forceps 0.3 mm smooth jaws straight 9.0mm wide flat handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4910	4251047929960	42510479PGHG0003EW	Forceps 0.3 mm jaws straight, with 6.0mm platform, 9.0mm wide flat handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-4920	4251047930065	42510479PGHG0003EW	Forceps 0.3mm smooth jaws angled 45°9.0mm wide flat handle	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5160	4251047930072	42510479PGHG0003EW	Jewelers Forceps angled, ultra fine tips	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5170	4251047930089	42510479PGHG0003EW	Jewelers Forceps angled 90°, ultra fine edge	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5180	4251047930096	42510479PGHG0003EW	Jewelers Forceps, fine No.5, extra delicate	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5190	4251047930478	42510479PGHG0003EW	Jewelers Forceps, fine No.4	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5220	4251047930508	42510479PGHG0003EW	Jeweler's forceps angled, #5, extra delicate, length 105mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5260	4251047930553	42510479PGHG0003EW	Adson forceps 1x2 teeth 0.8mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5280	4251047930577	42510479PGHG0003EW	Micro Adson 1x2 teeth 90° 0.3mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5290	4251047930584	42510479PGHG0003EW	Micro Adson 1x2 teeth 45° 0.6mm with stop pin, Biemer	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 128 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-5310	4251047930607	42510479PGHG0003EW	Millard Hookforceps 1.2mm 1x2 teeth with ring	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5320	4251047930614	42510479PGHG0003EW	Millard Hookforceps Brown 7x7 teeth with ring	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5330	4251047930621	42510479PGHG0003EW	Adson forceps with Skin hook	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5340	4251047930638	42510479PGHG0003EW	Adson anat. 0.8mm x 0.6mm, perforated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5350	4251047930645	42510479PGHG0003EW	Adson forceps anatomic 1.2mm, perforated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5360	4251047930652	42510479PGHG0003EW	Adson forceps 1x2 teeth 0.8mm x 0.6mm, perforated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5370	4251047930669	42510479PGHG0003EW	Adson forceps 1x2 teeth 1.2mm, perforated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5380	4251047930676	42510479PGHG0003EW	Micro Adson 1x2 teeth 45° 0.6mm with stop pin, Biemer, perforated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5390	4251047930683	42510479PGHG0003EW	Adson-Brown 7x7 teeth, perforated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5400	4251047930690	42510479PGHG0003EW	Adson anatomic forceps 1,2mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5410	4251047930706	42510479PGHG0003EW	Adson Micro anatomic forceps	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5420	4251047930713	42510479PGHG0003EW	Adson forceps 1x2 teeth 1,2mm	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 129 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-5430	4251047930720	42510479PGHG0003EW	Adson forceps Micro 1x2 teeth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5440	4251047930737	42510479PGHG0003EW	Adson-Brown 7x7 teeth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5450	4251047930744	42510479PGHG0003EW	Dressing forceps 2mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5460	4251047930775	42510479PGHG0003EW	Dressing forceps 2mm cruved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5470	4251047930805	42510479PGHG0003EW	Dressing forceps 1mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5480	4251047930836	42510479PGHG0003EW	Dressing forceps 1mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5490	4251047930867	42510479PGHG0003EW	Tissue forceps w. 1x2 teeth straight, standard	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5500	4251047930898	42510479PGHG0003EW	Tissue forceps w. 1x2 teeth straight, delicate	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5510	4251047930751	42510479PGHG0003EW	Dressing forceps 2mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5520	4251047930782	42510479PGHG0003EW	Dressing forceps 2mm cruved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5530	4251047930812	42510479PGHG0003EW	Dressing forceps 1mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5540	4251047930843	42510479PGHG0003EW	Dressing forceps 1mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 130 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-5550	4251047930874	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, standard	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5560	4251047930904	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, delicate	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5570	4251047930768	42510479PGHG0003EW	Dressing forceps 2mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5580	4251047930799	42510479PGHG0003EW	Dressing forceps 2mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5590	4251047930829	42510479PGHG0003EW	Dressing forceps 1mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5600	4251047930850	42510479PGHG0003EW	Dressing forceps 1mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5610	4251047930881	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, standard	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5620	4251047930911	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, fine	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5630	4251047930928	42510479PGHG0003EW	Dressing forceps 2mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5640	4251047930959	42510479PGHG0003EW	Dressing forceps 2mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5650	4251047930980	42510479PGHG0003EW	Dressing forceps 1mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5660	4251047931017	42510479PGHG0003EW	Dressing forceps 1mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 131 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-5670	4251047931048	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, standard	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5680	4251047931079	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, fine	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5690	4251047930935	42510479PGHG0003EW	Dressing forceps 2mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5700	4251047930966	42510479PGHG0003EW	Dressing forceps 2mm cruved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5710	4251047930997	42510479PGHG0003EW	Dressing forceps 1mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5720	4251047931024	42510479PGHG0003EW	Dressing forceps 1mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5730	4251047931055	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, standard	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5740	4251047931086	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, fine	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5750	4251047930942	42510479PGHG0003EW	Dressing forceps 2mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5760	4251047930973	42510479PGHG0003EW	Dressing forceps 2mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5770	4251047931000	42510479PGHG0003EW	Dressing forceps 1mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5790	4251047931062	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, standard	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 132 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-5800	4251047931093	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, fine	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5810	4251047931109	42510479PGHG0003EW	Dressing forceps 2mm straight, mod.USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5820	4251047931130	42510479PGHG0003EW	Dressing forceps 1mm straight, mod.USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5830	4251047931161	42510479PGHG0003EW	Dressing forceps 2mm cruved, mod.USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5840	4251047931192	42510479PGHG0003EW	Dressing forceps 1mm curved, mod.USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5850	4251047931222	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, standard, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5860	4251047931253	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, fine, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5870	4251047931116	42510479PGHG0003EW	Dressing forceps 2mm straight, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5880	4251047931147	42510479PGHG0003EW	Dressing forceps 1mm straight, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5890	4251047931178	42510479PGHG0003EW	Dressing forceps 2mm cruved, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5900	4251047931208	42510479PGHG0003EW	Dressing forceps 1mm curved, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5910	4251047931239	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, standard, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 133 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-5920	4251047931260	42510479PGHG0003EW	Tissue forceps w. 1x2 teeth straight, fine, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5930	4251047931123	42510479PGHG0003EW	Dressing forceps 2mm straight, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5940	4251047931154	42510479PGHG0003EW	Dressing forceps 1mm straight, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5950	4251047931185	42510479PGHG0003EW	Dressing forceps 2mm cruved, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5960	4251047931215	42510479PGHG0003EW	Dressing forceps 1mm curved, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5970	4251047931246	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, standard, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5980	4251047931277	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, fine, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-5990	4251047931284	42510479PGHG0003EW	Dressing forceps 2mm straight, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6000	4251047931314	42510479PGHG0003EW	Dressing forceps 1mm straight, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6010	4251047931345	42510479PGHG0003EW	Dressing forceps 2mm cruved, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6020	4251047931376	42510479PGHG0003EW	Dressing forceps 1mm curved, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6030	4251047931406	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, standard, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 134 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-6040	4251047931437	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, fine, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6050	4251047931291	42510479PGHG0003EW	Dressing forceps 2mm straight, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6060	4251047931321	42510479PGHG0003EW	Dressing forceps 1mm straight, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6070	4251047931352	42510479PGHG0003EW	Dressing forceps 2mm cruved, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6080	4251047931383	42510479PGHG0003EW	Dressing forceps 1mm curved, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6090	4251047931413	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, standard, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6100	4251047931642	42510479PGHG0003EW	Tissue forceps w. 1x2 teeth straight, fine, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6110	4251047931307	42510479PGHG0003EW	Dressing forceps 2mm straight, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6120	4251047931338	42510479PGHG0003EW	Dressing forceps 1mm straight, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6130	4251047931369	42510479PGHG0003EW	Dressing forceps 2mm cruved, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6140	4251047931390	42510479PGHG0003EW	Dressing forceps 1mm curved, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6150	4251047931420	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, standard, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 135 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-6160	4251047931659	42510479PGHG0003EW	Tissue forceps with 1x2 teeth straight, fine, model USA	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6170	4251047931888	42510479PGHG0003EW	Dressing Forceps Semken 1mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6180	4251047932441	42510479PGHG0003EW	Semken Forceps curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6190	4251047933066	42510479PGHG0003EW	Tissue Forceps Semken with 1x2 teeth straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6200	4251047933080	42510479PGHG0003EW	Tissue Forceps Semken curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6210	4251047932427	42510479PGHG0003EW	Dressing Forceps Semken 1mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6220	4251047932557	42510479PGHG0003EW	Semken Forceps curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6230	4251047933073	42510479PGHG0003EW	Tissue Forceps Semken with 1x2 teeth straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6240	4251047933097	42510479PGHG0003EW	Tissue Forceps Semken with 1x2 teeth curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6250	4251047933110	42510479PGHG0003EW	Dressing Forceps, serrated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6260	4251047933127	42510479PGHG0003EW	De Lucae forceps 1x2teeth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6270	4251047933141	42510479PGHG0003EW	Micro forceps Gerald straight 1mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 136 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-6290	4251047933264	42510479PGHG0003EW	Micro forceps Gerald straight, serrated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6300	4251047933271	42510479PGHG0003EW	Micro forceps Gerald curved, serrated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6310	4251047933288	42510479PGHG0003EW	Micro Forceps Gerald 1.0mm straight, cross serrated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6330	4251047933745	42510479PGHG0003EW	Micro forceps Gerald Ring 1mm x 0,5mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6340	4251047933752	42510479PGHG0003EW	Micro forceps Gerald Ring 1mm x 0,5mm curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6350	4251047933769	42510479PGHG0003EW	Micro forceps Gerald DeBakey 1.2mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6370	4251047933806	42510479PGHG0003EW	Micro forceps 0.4mm 90° 7mm straight, with platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6380	4251047933813	42510479PGHG0003EW	Micro forceps 0.8mm Z90° 7mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6390	4251047933837	42510479PGHG0003EW	Micro forceps 0.4mm 90° 7mm curved with platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6400	4251047933844	42510479PGHG0003EW	Micro forceps 0.8mm 90° 7mm curved with platform	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6410	4251047933158	42510479PGHG0003EW	Micro forceps Gerald straight 1mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6420	4251047933776	42510479PGHG0003EW	Micro forceps Gerald DeBakey straight 1,2mm Jaws	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 137 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-6440	4251047933257	42510479PGHG0003EW	Micro forceps Gerald straight 1mm jaw	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6460	4251047933318	42510479PGHG0003EW	Micro Forceps Gerald 1.0mm straight cross serrated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6480	4251047933851	42510479PGHG0003EW	Cushing serrated straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6490	4251047933875	42510479PGHG0003EW	Cushing serrated curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6500	4251047933882	42510479PGHG0003EW	Cushing 1x2 teeth straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6510	4251047933899	42510479PGHG0003EW	Cushing 1x2 teeth curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6520	4251047933905	42510479PGHG0003EW	Mc Indoe dressing forceps straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6530	4251047933912	42510479PGHG0003EW	Mc Indoe tissue Forceps 1x2 teeth, straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6540	4251047933929	42510479PGHG0003EW	Tissue Forceps Russ. Mod.	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6550	4251047934025	42510479PGHG0003EW	Tissue Forceps Russ. Mod.	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6560	4251047934032	42510479PGHG0003EW	Tissue Forceps Russ. Mod.	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6570	4251047934063	42510479PGHG0003EW	Tissue Forceps Russ. Mod.	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 138 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-6580	4251047934070	42510479PGHG0003EW	Tissue Forceps Russ.Mayo model	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6590	4251047934087	42510479PGHG0003EW	Pott - Smith Dressing Forceps straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6600	4251047934117	42510479PGHG0003EW	Pott - Smith Dressing Forceps curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6610	4251047934308	42510479PGHG0003EW	Pott - Smith Dressing Forceps straight with 1 x 2 teeth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6620	4251047934353	42510479PGHG0003EW	Pott - Smith Dressing Forceps curved with 1 x 2 teeth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6630	4251047934094	42510479PGHG0003EW	Pott - Smith Dressing Forceps straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6640	4251047934131	42510479PGHG0003EW	Pott - Smith Dressing Forceps curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6650	4251047934322	42510479PGHG0003EW	Pott - Smith Dressing Forceps straight with 1 x 2 teeth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6660	4251047934360	42510479PGHG0003EW	Pott - Smith Dressing Forceps curved with 1 x 2 teeth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6670	4251047934100	42510479PGHG0003EW	Pott - Smith Dressing Forceps straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6680	4251047934148	42510479PGHG0003EW	Pott - Smith Dressing Forceps curved	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6690	4251047934346	42510479PGHG0003EW	Pott - Smith Dressing Forceps straight with 1 x 2 teeth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 139 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-6700	4251047934377	42510479PGHG0003EW	Pott - Smith Dressing Forceps curved with 1 x 2 teeth	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6730	4251047934384	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 1.5mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6740	4251047934469	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 1.5mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6750	4251047934612	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 2.0mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6760	4251047934742	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 2.0mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6770	4251047934810	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 2.7mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6780	4251047934865	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 2.7mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6790	4251047934896	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 3.5mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6800	4251047934926	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 3.5mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6830	4251047934421	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 1.5mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6840	4251047934537	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 1.5mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6850	4251047934643	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 2.0mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 140 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-6860	4251047934759	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 2.0mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6870	4251047934827	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 2.7mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6880	4251047934872	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 2.7mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6900	4251047934902	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 3.5mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6905	4251047934933	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 3.5mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6930	4251047934438	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 1.5mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6940	4251047934605	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 1.5mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6950	4251047934698	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 2.0mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6960	4251047934766	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 2.0mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6970	4251047934834	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 2.7mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6980	4251047934889	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 2.7mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MF-6990	4251047934919	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 3.5mm straight	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 141 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MF-7000	4251047934940	42510479PGHG0003EW	Atraum. Tissue Forceps DeBakey 3.5mm angled	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1003	MICROSURGERY FORCEPS, REUSABLE	L03130499	14-257	62466	DE/CA39/1331/46
MN-0090	4251047938399	42510479PGHG0002EU	Needle holder delicate 11x0.4mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0100	4251047938429	42510479PGHG0002EU	Needle holder delicate 11x0.4mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0110	4251047938450	42510479PGHG0002EU	Needle holder delicate 11x0.8mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0120	4251047938481	42510479PGHG0002EU	Needle holder delicate 11x0.8mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0130	4251047938511	42510479PGHG0002EU	Needle holder delicate 11x1.0mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0140	4251047938542	42510479PGHG0002EU	Needle holder delicate 11x1.0mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0150	4251047938573	42510479PGHG0002EU	Needle holder delicate 11x1.5mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0160	4251047938597	42510479PGHG0002EU	Needle holder delicate 11x1.5mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0170	4251047938405	42510479PGHG0002EU	Needle holder delicate 11x0.4mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 142 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

MN-0180	4251047938436	42510479PGHG0002EU	Needle holder delicate 11x0.4mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0190	4251047938467	42510479PGHG0002EU	Needle holder delicate 11x0.8mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0200	4251047938498	42510479PGHG0002EU	Needle holder delicate 11x0.8mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0210	4251047938528	42510479PGHG0002EU	Needle holder delicate 11x1.0mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0220	4251047938559	42510479PGHG0002EU	Needle holder delicate 11x1.0mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0240	4251047938603	42510479PGHG0002EU	Needle holder delicate 11x1.5mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0250	4251047938610	42510479PGHG0002EU	Needle holder Bayonett delicate 11x0.5mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0260	4251047938627	42510479PGHG0002EU	Needle holder delicate 11x0.4mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0270	4251047938634	42510479PGHG0002EU	Needle holder delicate 11x0.8mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0280	4251047938641	42510479PGHG0002EU	Needle holder delicate 11x0.8mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 143 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MN-0290	4251047938658	42510479PGHG0002EU	Needle holder delicate 11x1.0mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0300	4251047938665	42510479PGHG0002EU	Needle holder delicate 11x1.0mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0310	4251047938672	42510479PGHG0002EU	Needle holder delicate 11x1.5mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0315	4251047938689	42510479PGHG0002EU	Needle holder delicate 11x1.5mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0320	4251047938696	42510479PGHG0002EU	Micro Barrquer Needle holder with scissor straight, Ø 8.0mm, jaw 4.0x0.5mm, blade 3.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0330	4251047938726	42510479PGHG0002EU	Micro Barrquer Nadelhalt. m. Schere geb.Ø 8.0mm, jaw 4.0x0.5mm, blade 3.0mm without lock, Length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0340	4251047938757	42510479PGHG0002EU	Micro Barrquer Needle holder with scissor angled, Ø 8.0mm, jaw 4.0x0.5mm, blade 3.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0341	4251047938788	42510479PGHG0002EU	Micro Barrquer Needle holder with scissor straight, Ø 8.0mm, jaw 4.0x1.0mm, blade 6.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0342	4251047938818	42510479PGHG0002EU	Micro Barrquer Needle holder with scissor angled, Ø 8.0mm, jaw 4.0x1.0mm, blade 6.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0343	4251047938702	42510479PGHG0002EU	Micro Barrquer Needle holder with scissor straight, Ø 8.0mm, jaw 4.0x0.5mm, blade 3.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 144 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MN-0344	4251047938733	42510479PGHG0002EU	Micro Barrquer Needle holder with scissor curved, Ø 8.0mm, jaw 4.0x0.5mm, blade 3.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0345	4251047938764	42510479PGHG0002EU	Micro Barrquer Needle holder with scissor angled, Ø 8.0mm, jaw 4.0x0.5mm, blade 3.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0350	4251047938795	42510479PGHG0002EU	Micro Barrquer Needle holder with scissor straight, Ø 8.0mm, jaw 4.0x1.0mm, blade 6.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0360	4251047938825	42510479PGHG0002EU	Micro Barrquer Needle holder with scissor angled, Ø 8.0mm, jaw 4.0x1.0mm, blade 6.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0361	4251047938719	42510479PGHG0002EU	Micro Barrquer Needle holder with scissor straight, Ø 8.0mm, jaw 4.0x0.5mm, blade 3.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0362	4251047938740	42510479PGHG0002EU	Micro Barrquer Needle holder with scissor curved, Ø 8.0mm, jaw 4.0x0.5mm, blade 3.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0363	4251047938771	42510479PGHG0002EU	Micro Barrquer Needle holder with scissor angled, Ø 8.0mm, jaw 4.0x0.5mm, blade 3.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0370	4251047938801	42510479PGHG0002EU	Micro Barrquer Needle holder scissor straight, Ø 8.0mm, jaw 4.0x1.0mm, blade 6.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0380	4251047938832	42510479PGHG0002EU	Micro Barrquer Needle holder with scissor angled, Ø 8.0mm, jaw 4.0x1.0mm, blade 6.0mm, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0390	4251047938849	42510479PGHG0002EU	Boynton-Needle holder straight	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 145 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MN-0420	4251047938863	42510479PGHG0002EU	Castroviejo Needle holder curved, without lock, delicate, wide handle	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0430	4251047938870	42510479PGHG0002EU	Castroviejo Needle holder 14x1mm straight, standard, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0440	4251047938900	42510479PGHG0002EU	Castroviejo Needle holder 14x1mm curved, standard, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0450	4251047938887	42510479PGHG0002EU	Castroviejo Needle holder 14x1mm straight, standard, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0460	4251047938917	42510479PGHG0002EU	Castroviejo Needle holder 14x1mm curved, standard, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0470	4251047938894	42510479PGHG0002EU	Castroviejo Needle holder 14x1mm straight, standard, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0480	4251047938924	42510479PGHG0002EU	Castroviejo Needle holder 14x1mm curved, standard, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0490	4251047938931	42510479PGHG0002EU	Castroviejo Needle holder 14x1mm straight, standard, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0500	4251047938955	42510479PGHG0002EU	Castroviejo Needle holder 14x1mm curved, standard, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0510	4251047938948	42510479PGHG0002EU	Castroviejo Needle holder 10x1mm straight, standard, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 146 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MN-0520	4251047938962	42510479PGHG0002EU	Castroviejo Needle holder 14x1mm curved, standard, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0540	4251047938986	42510479PGHG0002EU	Castroviejo Needle Holder 10x0.75mm, curved, without lock, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0550	4251047939006	42510479PGHG0002EU	Castroviejo Needle Holder 10x0.4mm, straight, without lock, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0560	4251047939020	42510479PGHG0002EU	Castroviejo Needle Holder 10x0.4mm, curved without lock, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0570	4251047938979	42510479PGHG0002EU	Castroviejo Needle holder 10x0.75mm straight, without lock, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0580	4251047938993	42510479PGHG0002EU	Castroviejo Needle holder 10x0.75mm curved, without lock, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0590	4251047939013	42510479PGHG0002EU	Castroviejo Needle holder 10x0.4mm straight, without lock, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0600	4251047939037	42510479PGHG0002EU	Castroviejo Needle holder 10x0.4mm, curved without lock, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0620	4251047939068	42510479PGHG0002EU	Yasargil-Needle holder curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0630	4251047939051	42510479PGHG0002EU	Yasargil-Needle holder straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 147 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MN-0640	4251047939075	42510479PGHG0002EU	Yasargil-Needle holder curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0810	4251047939082	42510479PGHG0002EU	Yasargil Needle holder Bayonett straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0820	4251047939099	42510479PGHG0002EU	Yasargil Needle holder Bayonett curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0830	4251047939105	42510479PGHG0002EU	Castroviejo Needle holder ø8mm straight, inside spring, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0840	4251047939136	42510479PGHG0002EU	Castroviejo Needle holder ø8mm curved, inside spring, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0850	4251047939112	42510479PGHG0002EU	Castroviejo Needle holder ø8mm straight, inside spring, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0860	4251047939143	42510479PGHG0002EU	Castroviejo Needle holder ø8mm curved, inside spring, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0870	4251047939167	42510479PGHG0002EU	Castroviejo Needle holder ø10mm straight, inside spring, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0880	4251047939174	42510479PGHG0002EU	Castroviejo Needle holder ø10mm curved, inside spring, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0890	4251047939129	42510479PGHG0002EU	Castroviejo Needle holder ø8mm straight, inside spring, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 148 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

MN-0900	4251047939150	42510479PGHG0002EU	Castroviejo Needle holder Ø8mm curved, inside spring, very delicate	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0950	4251047939228	42510479PGHG0002EU	Barraquer Needle holder 10x0,4mm straight, without lock Ø8mm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0960	4251047939242	42510479PGHG0002EU	Barraquer Needle holder 10x0,4mm curved, without lock Ø8mm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0980	4251047939198	42510479PGHG0002EU	Barraquer Needle holder 0,2mm Ø8mm, straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-0990	4251047939204	42510479PGHG0002EU	Barraquer Needle holder 0,2mm Ø8mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1000	4251047939211	42510479PGHG0002EU	Barraquer Needle holder 0,3mm Ø8mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1010	4251047939235	42510479PGHG0002EU	Needle holder 11x0.4mm Ø8mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1020	4251047939259	42510479PGHG0002EU	Barraquer Needle holder 0,4mm Ø8mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1070	4251047939273	42510479PGHG0002EU	Barraquer Needel holder Ø8mm 11x0.4mm, straight without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1080	4251047939297	42510479PGHG0002EU	Barraquer Needel holder Ø8mm 11x0.4mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 149 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

MN-1100	4251047939310	42510479PGHG0002EU	Needel holder Ø8mm 11x0.4mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1110	4251047939334	42510479PGHG0002EU	Needel holder Ø8mm 11x0.4mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1120	4251047939327	42510479PGHG0002EU	Needel holder Ø8mm 11x0.4mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1130	4251047939341	42510479PGHG0002EU	Needel holder Ø8mm 11x0.4mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1140	4251047939280	42510479PGHG0002EU	Barraquer Needle holder Ø8mm 11x0.4mm, straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1150	4251047939303	42510479PGHG0002EU	Barraquer Needle holder Ø8mm 11x0.4mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1220	4251047939358	42510479PGHG0002EU	Needel holder Ø8mm 11x0.4mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1230	4251047939372	42510479PGHG0002EU	Needel holder Ø8mm 11x0.4mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1250	4251047939402	42510479PGHG0002EU	Needel holder Ø8mm 11x0.8mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1260	4251047939426	42510479PGHG0002EU	Needel holder Ø8mm 11x1.0mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung haltend greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 150 von 174

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

MN-1270	4251047939440	42510479PGHG0002EU	Needel holder Ø8mm 11x1.0mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1280	4251047939464	42510479PGHG0002EU	Needel holder Ø8mm 11x1.8mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1290	4251047939488	42510479PGHG0002EU	Needel holder Ø8mm 11x1.8mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1300	4251047939365	42510479PGHG0002EU	Needel holder Ø8mm 11x0.4mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1310	4251047939389	42510479PGHG0002EU	Needel holder Ø8mm 11x0.4mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1320	4251047939396	42510479PGHG0002EU	Needel holder Ø8mm 11x0.8mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1330	4251047939419	42510479PGHG0002EU	Needel holder Ø8mm 11x0.8mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1340	4251047939433	42510479PGHG0002EU	Needel holder Ø8mm 11x1.0mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1350	4251047939457	42510479PGHG0002EU	Needel holder Ø8mm 11x1.0mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1360	4251047939471	42510479PGHG0002EU	Needel holder Ø8mm 11x1.8mm straight, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 151 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MN-1370	4251047939495	42510479PGHG0002EU	Needle holder ø8mm 11x1.8mm curved, without lock	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1530	4251047939501	42510479PGHG0002EU	Needle holder Bayonett ø9mm delicate 1mm straight, without lock, round handle	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1540	4251047939525	42510479PGHG0002EU	Needle holder Bayonett delicate ø9mm 1mm curved, without lock, round handle	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1550	4251047939518	42510479PGHG0002EU	Needle holder Bayonett ø9mm 1mm delicate straight, without lock, round handle	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
MN-1560	4251047939532	42510479PGHG0002EU	Needle holder Bayonett ø9mm 1mm delicate curved, without lock, round handle	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L1004	MICROSURGERY NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0010	4251047917844	42510479PGHG0002EU	McPherson Needle Holder, straight, 10.0mm x 0.5mm, smooth jaw, with lock, length 11.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0010C	4251047917851	42510479PGHG0002EU	McPherson Needle Holder, straight, 10.0mm x 0.5mm, smooth jaw, with lock, length 11.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0020	4251047917875	42510479PGHG0002EU	McPherson Needle Holder, straight, 10.0mm x 0.5mm, smooth jaw, without lock length 11.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0020C	4251047917882	42510479PGHG0002EU	McPherson Needle Holder, straight, 10.0mm x 0.5mm, smooth jaw, without lock length 11.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0030	4251047917905	42510479PGHG0002EU	McPherson Needle Holder, curved, 10.0mm x 0.5mm, smooth jaw, with lock, length 11.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 152 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0030C	4251047917912	42510479PGHG0002EU	McPherson Needle Holder, curved, 10.0mm x 0.5mm, smooth jaw, with lock, length 11.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0040	4251047917936	42510479PGHG0002EU	McPherson Needle Holder, curved, 10.0mm x 0.5mm, smooth jaw, without lock length 11.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0040C	4251047916755	42510479PGHG0002EU	McPherson Needle Holder, curved, 10.0mm x 0.5mm, smooth jaw, without lock length 11.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0050	4251047917967	42510479PGHG0002EU	McPherson Needle Holder, straight, 10.0mm x 0.5mm, smooth jaw, with lock, length 10.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0050C	4251047916779	42510479PGHG0002EU	McPherson Needle Holder, straight, 10.0mm x 0.5mm, smooth jaw, with lock, length 10.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0060	4251047917998	42510479PGHG0002EU	McPherson Needle Holder, straight, 10.0mm x 0.5mm, smooth jaw, without lock length 10.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0060C	4251047916793	42510479PGHG0002EU	McPherson Needle Holder, straight, 10.0mm x 0.5mm, smooth jaw, without lock length 10.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0070	4251047918025	42510479PGHG0002EU	McPherson Needle Holder, curved, 10.0mm x 0.5mm, smooth jaw, with lock, length 10.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0070C	4251047916816	42510479PGHG0002EU	McPherson Needle Holder, curved, 10.0mm x 0.5mm, smooth jaw, with lock, length 10.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0080	4251047918056	42510479PGHG0002EU	McPherson Needle Holder, curved, 10.0mm x 0.5mm, smooth jaw, without lock length 10.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 153 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0080C	4251047916830	42510479PGHG0002EU	McPherson Needle Holder, curved, 10.0mm x 0.5mm, smooth jaw, without lock length 10.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0090	4251047918087	42510479PGHG0002EU	Castroviejo Needle Holder, straight, 10.0mm x 1.0mm, smooth jaw, with lock, length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0090C	4251047916854	42510479PGHG0002EU	Castroviejo Needle Holder, straight, 10.0mm x 1.0mm, smooth jaw, with lock, length 14.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0100	4251047918117	42510479PGHG0002EU	Castroviejo Needle Holder, straight, 10.0mm x 1.0mm, smooth jaw, without lock length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0100C	4251047916878	42510479PGHG0002EU	Castroviejo Needle Holder, straight, 10.0mm x 1.0mm, smooth jaw, without lock length 14.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0110	4251047918148	42510479PGHG0002EU	Castroviejo Needle Holder, curved, 10.0mm x 1.0mm, smooth jaw, with lock, length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0110C	4251047916892	42510479PGHG0002EU	Castroviejo Needle Holder, curved, 10.0mm x 1.0mm, smooth jaw, with lock, length 14.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0120	4251047918179	42510479PGHG0002EU	Castroviejo Needle Holder, curved, 10.0mm x 1.0mm, smooth jaw, without lock length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0120C	4251047916915	42510479PGHG0002EU	Castroviejo Needle Holder, curved, 10.0mm x 1.0mm, smooth jaw, without lock length 14.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0130	4251047918209	42510479PGHG0002EU	Castroviejo Needle Holder, straight, 10.0mm x 0.75mm, smooth jaw, with lock, length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 154 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0130C	4251047916939	42510479PGHG0002EU	Castroviejo Needle Holder, straight, 10.0mm x 0.75mm, smooth jaw, with lock, length 14.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0140	4251047918230	42510479PGHG0002EU	Castroviejo Needle Holder, straight, 10.0mm x 0.75mm, smooth jaw, without loc length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0140C	4251047916953	42510479PGHG0002EU	Castroviejo Needle Holder, straight, 10.0mm x 0.75mm, smooth jaw, without loc length 14.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0150	4251047918261	42510479PGHG0002EU	Castroviejo Needle Holder, curved, 10.0mm x 0.75mm, smooth jaw, with lock, length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0150C	4251047918278	42510479PGHG0002EU	Castroviejo Needle Holder, curved, 10.0mm x 0.75mm, smooth jaw, with lock, length 14.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0160	4251047918292	42510479PGHG0002EU	Castroviejo Needle Holder, curved, 10.0mm x 0.75mm, smooth jaw, without loc length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0160C	4251047918308	42510479PGHG0002EU	Castroviejo Needle Holder, curved, 10.0mm x 0.75mm, smooth jaw, without loc length 14.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0161	4251047931444	42510479PGHG0002EU	Jaffe Needle Holder, curved, conical, fine, with lock, length 14.3cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0161C	4251047916977	42510479PGHG0002EU	Jaffe Needle Holder, curved, conical, fine, with lock, length 14.3cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0170	4251047918322	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, straight, very delicate jaws, with lock, length 13.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 155 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0170C	4251047916991	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, straight, very delicate jaws, with lock, length 13.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0180	4251047918353	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, straight, very delicate jaws, without lock, length 13.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0180C	4251047917011	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, straight, very delicate jaws, without lock, length 13.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0190	4251047918384	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, curved, very delicate jaws, with lock, length 13.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0190C	4251047917035	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, curved, very delicate jaws, with lock, length 13.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0200	4251047918414	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, curved, very delicate jaws, without lock, length 13.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0200C	4251047917059	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, curved, very delicate jaws, without lock, length 13.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0210	4251047918445	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, straight, very delicate jaws, with lock, length 14.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0210C	4251047917073	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, straight, very delicate jaws, with lock, length 14.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0220	4251047918476	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, straight, very delicate jaws, without lock, length 14.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 156 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0220C	4251047917080	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, straight, very delicate jaws, without lock, length 14.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0230	4251047918506	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, curved, very delicate jaws, with lock, length 14.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0230C	4251047917097	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, curved, very delicate jaws, with lock, length 14.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0240	4251047918537	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, curved, very delicate jaws, without lock, length 14.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0240C	4251047917103	42510479PGHG0002EU	Castroviejo Needle Holder, wide handle, curved, very delicate jaws, without lock, length 14.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0250	4251047918568	42510479PGHG0002EU	Kalt Needle Holder, straight, 10.0 x 1.0mm, length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0250C	4251047917110	42510479PGHG0002EU	Kalt Needle Holder, straight, 10.0 x 1.0mm, length 14.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0260	4251047918599	42510479PGHG0002EU	Kalt Needle Holder, curved, 10.0 x 1.0mm, length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0260C	4251047917134	42510479PGHG0002EU	Kalt Needle Holder, curved, 10.0 x 1.0mm, length 14.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0270	4251047918629	42510479PGHG0002EU	Kalt Needle Holder, straight, 12.0 x 1.8mm, length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 157 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0270C	4251047917158	42510479PGHG0002EU	Kalt Needle Holder, straight, 12.0 x 1.8mm, length 14.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0278	4251047931451	42510479PGHG0002EU	Arruga Needleholder, straight, with lock, wide handle, smooth jaws, length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0278C	4251047917172	42510479PGHG0002EU	Arruga Needleholder, straight, with lock, wide handle, smooth jaws, length 14.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0279	4251047931468	42510479PGHG0002EU	Arruga Needleholder, curved, with lock, wide handle, smooth jaws, length 14.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0279C	4251047917196	42510479PGHG0002EU	Arruga Needleholder, curved, with lock, wide handle, smooth jaws, length 14.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0280	4251047918650	42510479PGHG0002EU	Barraquer Needle Holder (Baby Model), straight, 9.0 x 0.6mm, smooth jaw, with lock, length 10.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0280C	4251047917219	42510479PGHG0002EU	Barraquer Needle Holder (Baby Model), straight, 9.0 x 0.6mm, smooth jaw, with lock, length 10.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0290	4251047918681	42510479PGHG0002EU	Barraquer Needle Holder (Baby Model), straight, 9.0 x 0.6mm, smooth jaw, without lock, length 10.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0290C	4251047917233	42510479PGHG0002EU	Barraquer Needle Holder (Baby Model), straight, 9.0 x 0.6mm, smooth jaw, without lock, length 10.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0300	4251047918711	42510479PGHG0002EU	Barraquer Needle Holder (Baby Model), curved, 9.0 x 0.6mm, smooth jaw, with lock, length 10.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 158 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0300C	4251047918728	42510479PGHG0002EU	Barraquer Needle Holder (Baby Model), curved, 9.0 x 0.6mm, smooth jaw, with lock, length 10.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0310	4251047918742	42510479PGHG0002EU	Barraquer Needle Holder (Baby Model), curved, 9.0 x 0.6mm, smooth jaw, without lock, length 10.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0310C	4251047918759	42510479PGHG0002EU	Barraquer Needle Holder (Baby Model), curved, 9.0 x 0.6mm, smooth jaw, without lock, length 10.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0320	4251047918773	42510479PGHG0002EU	Barraquer Needle Holder, curved, 9.0 x 0.5mm, smooth jaw, with lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0320C	4251047918780	42510479PGHG0002EU	Barraquer Needle Holder, curved, 9.0 x 0.5mm, smooth jaw, with lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0330	4251047918803	42510479PGHG0002EU	Barraquer Needle Holder, curved, 9.0 x 0.5mm, smooth jaw, without lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0330C	4251047917257	42510479PGHG0002EU	Barraquer Needle Holder, curved, 9.0 x 0.5mm, smooth jaw, without lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0330TCC	4251047936517	42510479PGHG0002EU	Barraquer Needle Holder, curved, 9.0x0.5mm, with TC-coating, without lock length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0331	4251047931475	42510479PGHG0002EU	Barraquer Needle Holder, curved, 8.0 x 0.55mm, smooth jaw, without lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0331C	4251047917271	42510479PGHG0002EU	Barraquer Needle Holder, curved, 8.0 x 0.55mm, smooth jaw, without lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 159 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0332T	4251047920301	42510479PGHG0002EU	Barraquer Needle Holder, straight, 9.0x0.5mm, very delicate, without lock, length 12.5cm, titanium	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0340	4251047918834	42510479PGHG0002EU	Barraquer Needle Holder, curved, 9.0 x 0.75mm, smooth jaw, with lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0340C	4251047918841	42510479PGHG0002EU	Barraquer Needle Holder, curved, 9.0 x 0.75mm, smooth jaw, with lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0350	4251047918865	42510479PGHG0002EU	Barraquer Needle Holder, curved, 9.0 x 0.75mm, smooth jaw, without lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0350C	4251047917295	42510479PGHG0002EU	Barraquer Needle Holder, curved, 9.0 x 0.75mm, smooth jaw, without lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0351	4251047931482	42510479PGHG0002EU	Barraquer Needle Holder, curved, 8.0 x 0.55mm, very fine, smooth jaws, with lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0351C	4251047917318	42510479PGHG0002EU	Barraquer Needle Holder, curved, 8.0 x 0.55mm, very fine, smooth jaws, with lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0352	4251047931499	42510479PGHG0002EU	Barraquer Needle Holder, curved, 9.0 x 0.8mm, smooth jaw, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0352C	4251047917332	42510479PGHG0002EU	Barraquer Needle Holder, curved, 9.0 x 0.8mm, smooth jaw, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0353	4251047931505	42510479PGHG0002EU	Barraquer Needle Holder, curved, 8.0 x 0.45mm, very fine, smooth jaws, with lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 160 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0353C	4251047917356	42510479PGHG0002EU	Barraquer Needle Holder, curved, 8.0 x 0.45mm, very fine, smooth jaws, with lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0360	4251047918896	42510479PGHG0002EU	Barraquer Needle Holder, straight, 10.0 x 1.0mm, smooth jaw, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0360C	4251047917370	42510479PGHG0002EU	Barraquer Needle Holder, straight, 10.0 x 1.0mm, smooth jaw, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0370	4251047918926	42510479PGHG0002EU	Barraquer Needle Holder, straight, 10.0 x 1.0mm, smooth jaw, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0370C	4251047917394	42510479PGHG0002EU	Barraquer Needle Holder, straight, 10.0 x 1.0mm, smooth jaw, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0380	4251047918957	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 1.0mm, smooth jaw, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0380C	4251047918964	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 1.0mm, smooth jaw, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0385	4251047931512	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 0.75mm, smooth jaw, with lock, L:13.5cm, ideally for 9-0 to 6-0 sutures	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0385C	4251047917417	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 0.75mm, smooth jaw, with lock, L:13.5cm, ideally for 9-0 to 6-0 sutures, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0390	4251047918988	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 1.0mm, smooth jaw, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 161 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0390C	4251047917431	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 1.0mm, smooth jaw, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0400	4251047919015	42510479PGHG0002EU	Barraquer Needle Holder, straight, 10.0 x 0.6mm, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0400C	4251047917448	42510479PGHG0002EU	Barraquer Needle Holder, straight, 10.0 x 0.6mm, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0410	4251047919046	42510479PGHG0002EU	Barraquer Needle Holder, straight, 10.0 x 0.6mm, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0410C	4251047917455	42510479PGHG0002EU	Barraquer Needle Holder, straight, 10.0 x 0.6mm, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0420	4251047919077	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 0.6mm, smooth jaw, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0420C	4251047917462	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 0.6mm, smooth jaw, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0430	4251047919107	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 0.6mm, smooth jaw, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0430C	4251047935756	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 0.6mm, smooth jaw, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0440	4251047919138	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 0.5mm, smooth jaw, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 162 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0440C	4251047917479	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 0.5mm, smooth jaw, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0450	4251047919169	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 0.5mm, smooth jaw, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0450C	4251047935961	42510479PGHG0002EU	Barraquer Needle Holder, curved, 10.0 x 0.5mm, smooth jaw, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0460	4251047919190	42510479PGHG0002EU	Anis Needle Holder, straight, 7.0 x 0.4mm, smooth jaw, with lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0460C	4251047917493	42510479PGHG0002EU	Anis Needle Holder, straight, 7.0 x 0.4mm, smooth jaw, with lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0470	4251047919213	42510479PGHG0002EU	Anis Needle Holder, straight, 7.0 x 0.4mm, smooth jaw, without lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0470C	4251047917516	42510479PGHG0002EU	Anis Needle Holder, straight, 7.0 x 0.4mm, smooth jaw, without lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0480	4251047919237	42510479PGHG0002EU	Anis Needle Holder, curved, 7.0 x 0.4mm, smooth jaw, with lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0480C	4251047935510	42510479PGHG0002EU	Anis Needle Holder, curved, 7.0 x 0.4mm, smooth jaw, with lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0490	4251047919251	42510479PGHG0002EU	Anis Needle Holder, curved, 7.0 x 0.4mm, smooth jaw, without lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 163 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0490C	4251047919268	42510479PGHG0002EU	Anis Needle Holder, curved, 7.0 x 0.4mm, smooth jaw, without lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0490T	4251047931529	42510479PGHG0002EU	Anis Needle Holder, curved, 7.0 x 0.4mm, smooth jaw, without lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0490TC	4251047917530	42510479PGHG0002EU	Anis Needle Holder, curved, 7.0 x 0.4mm, smooth jaw, without lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0491	4251047931536	42510479PGHG0002EU	Lim Micro Jaw & Suture Needle Holder, curved, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0491C	4251047917554	42510479PGHG0002EU	Lim Micro Jaw & Suture Needle Holder, curved, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0500	4251047919275	42510479PGHG0002EU	Jakobi Needle Holder, straight, 7.0 x 0.5mm, smooth jaw, with lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0500C	4251047917578	42510479PGHG0002EU	Jakobi Needle Holder, straight, 7.0 x 0.5mm, smooth jaw, with lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0510	4251047919299	42510479PGHG0002EU	Jakobi Needle Holder, straight, 7.0 x 0.5mm, smooth jaw, without lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0510C	4251047917592	42510479PGHG0002EU	Jakobi Needle Holder, straight, 7.0 x 0.5mm, smooth jaw, without lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0520	4251047919312	42510479PGHG0002EU	Jakobi Needle Holder, curved, 7.0 x 0.5mm, smooth jaw, with lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 164 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0520C	4251047917615	42510479PGHG0002EU	Jakobi Needle Holder, curved, 7.0 x 0.5mm, smooth jaw, with lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0530	4251047919336	42510479PGHG0002EU	Jakobi Needle Holder, curved, 7.0 x 0.5mm, smooth jaw, without lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0530C	4251047919343	42510479PGHG0002EU	Jakobi Needle Holder, curved, 7.0 x 0.5mm, smooth jaw, without lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0540	4251047919350	42510479PGHG0002EU	Barraquer Needle Holder, French style, straight, 10.0 x 0.6mm, smooth jaw, without lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0540C	4251047917639	42510479PGHG0002EU	Barraquer Needle Holder, French style, straight, 10.0 x 0.6mm, smooth jaw, without lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0550	4251047919374	42510479PGHG0002EU	Barraquer Needle Holder, French style, straight, 10.0 x 0.6mm, smooth jaw, with lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0550C	4251047917691	42510479PGHG0002EU	Barraquer Needle Holder, French style, straight, 10.0 x 0.6mm, smooth jaw, with lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0560	4251047919398	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.6mm, smooth jaw, without lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0560C	4251047919404	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.6mm, smooth jaw, without lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0570	4251047919411	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.6mm, smooth jaw, with lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 165 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0570C	4251047917714	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.6mm, smooth jaw, with lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0580	4251047919435	42510479PGHG0002EU	Barraquer Needle Holder, French style, straight, 10.0 x 0.6mm, smooth jaw, without lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0580C	4251047917738	42510479PGHG0002EU	Barraquer Needle Holder, French style, straight, 10.0 x 0.6mm, smooth jaw, without lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0590	4251047919459	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.6mm, smooth jaw, without lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0590C	4251047917752	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.6mm, smooth jaw, without lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0600	4251047919473	42510479PGHG0002EU	Barraquer Needle Holder, French style, straight, 10.0 x 0.6mm, smooth jaw, with lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0600C	4251047917776	42510479PGHG0002EU	Barraquer Needle Holder, French style, straight, 10.0 x 0.6mm, smooth jaw, with lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0610	4251047919497	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.6mm, smooth jaw, with lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0610C	4251047917806	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.6mm, smooth jaw, with lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0620	4251047919510	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.4mm, smooth jaw, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 166 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0620C	4251047917820	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.4mm, smooth jaw, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0630	4251047919534	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.6mm, smooth jaw, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0630C	4251047917837	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.6mm, smooth jaw, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0640	4251047919558	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.6mm, smooth jaw, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0640C	4251047917868	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.6mm, smooth jaw, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0651	4251047931543	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 1.5mm, smooth jaw, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0651C	4251047917899	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 1.5mm, smooth jaw, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0655	4251047931550	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.8mm, smooth jaw, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0655C	4251047917929	42510479PGHG0002EU	Barraquer Needle Holder, French style, curved, 10.0 x 0.8mm, smooth jaw, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0700	4251047919671	42510479PGHG0002EU	Derf Needle Holder, straight, serrated jaws with groove, length 12.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 167 von 174</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0700C	4251047918001	42510479PGHG0002EU	Derf Needle Holder, straight, serrated jaws with groove, length 12.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0710	4251047931567	42510479PGHG0002EU	Troutman Needleholder, delicate, strong curved jaws, without lock, length 12.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0710C	4251047918018	42510479PGHG0002EU	Troutman Needleholder, delicate, strong curved jaws, without lock, length 12.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0710T	4251047931574	42510479PGHG0002EU	Troutman Needleholder, delicate, strong curved jaws, without lock, length 12.0cm, in titanium	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0710TC	4251047918032	42510479PGHG0002EU	Troutman Needleholder, delicate, strong curved jaws, without lock, length 12.0cm, in titanium, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0800	4251047925610	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, straight, 10.0 x 1.0mm, smooth jaw, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0800C	4251047918049	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, straight, 10.0 x 1.0mm, smooth jaw, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0800TC	4251047931581	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, with TC-Coating, straight, 10.0 x 1.0mm, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0800TCC	4251047918063	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, with TC-Coating, straight, 10.0 x 1.0mm, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0810	4251047925634	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, straight, 10.0 x 1.0mm, smooth jaw, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung_haltend_greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 168 von 174</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0810C	4251047918070	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, straight, 10.0 x 1.0mm, smooth jaw, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0810TC	4251047931598	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, with TC-Coating, straight, 10.0 x 1.0mm, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0810TCC	4251047918094	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, with TC-Coating, straight, 10.0 x 1.0mm, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0820	4251047925658	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, curved, 10.0 x 1.0mm, smooth jaw, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0820C	4251047918100	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, curved, 10.0 x 1.0mm, smooth jaw, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0820TC	4251047931604	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, with TC-Coating, curved, 10.0 x 1.0mm, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0820TCC	4251047918124	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, with TC-Coating, curved, 10.0 x 1.0mm, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0830	4251047925672	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, curved, 10.0 x 1.0mm, smooth jaw, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0830C	4251047918131	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, curved, 10.0 x 1.0mm, smooth jaw, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0830TC	4251047931611	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder with TC-Coating, curved, 10.0 x 1.0mm, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 169 von 174

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0830TCC	4251047936746	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder with TC-Coating, curved, 10.0 x 1.0mm, without lock, length 13.5cm, cer. Coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0840	4251047925696	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, straight, 10.0 x 0.6mm, smooth jaw, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0840C	4251047918155	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, straight, 10.0 x 0.6mm, smooth jaw, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0850	4251047925719	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, straight, 10.0 x 0.6mm, smooth jaw, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0850C	4251047918162	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, straight, 10.0 x 0.6mm, smooth jaw, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0860	4251047925733	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, curved, 10.0 x 0.6mm, smooth jaw, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0860C	4251047918186	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, curved, 10.0 x 0.6mm, smooth jaw, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0870	4251047925757	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, curved, 10.0 x 0.6mm, smooth jaw, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0870C	4251047918193	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, curved, 10.0 x 0.6mm, smooth jaw, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0880	4251047925771	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, curved, 10.0 x 0.5mm, smooth jaw, with lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 170 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

N-0880C	4251047918216	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, curved, 10.0 x 0.5mm, smooth jaw, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0880TCC	4251047936524	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, cvd, 10.0x0.5mm, TC-Coated smooth jaws, with lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0890	4251047925795	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, curved, 10.0 x 0.5mm, smooth jaw, without lock, length 13.5cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0890C	4251047918223	42510479PGHG0002EU	Ergo Grip Barraquer Needle Holder, curved, 10.0 x 0.5mm, smooth jaw, without lock, length 13.5cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0900	4251047934704	42510479PGHG0002EU	Cohan Needle Holder, curved, 8.0mm fine jaw, without lock, length 10.0cm	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
N-0900C	4251047918247	42510479PGHG0002EU	Cohan Needle Holder, curved, 8.0mm fine jaw, without lock, length 10.0cm, ceramic coated	A manual, reusable instrument designed to grip a suture needle while pushing/pulling the needle and piercing tissue while sewing.	L0205	NEEDLE HOLDERS, REUSABLE	L1205	12-726	12726	DE/CA39/1331/21
VR-0010-23T	4251047932137	42510479PGHG0004EY	Vitreotomy Forceps, smooth, with grip straight, 23G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0030-20S	4251047936579	42510479PGHG0004EY	Vitreotomy Forceps with serrated Tips, straight, 20G, made of stainless steel	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0030-20T	4251047933783	42510479PGHG0004EY	Vitreotomy Forceps, serrated, straight, Titanium Handle with stainless steel tip, 20G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0030-23T	4251047932144	42510479PGHG0004EY	Vitreotomy Forceps, serrated, straight, Titanium Handle with stainless steel tip, 23G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0030-25T	4251047934568	42510479PGHG0004EY	Vitreotomy Forceps, serrated, straight, Titanium Handle with stainless steel tip, 25G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62466	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision:</b> 9
<b>Dokument:</b> 04x04_Konformitätserklärung_haltend_greifend_Ir_v09	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 171 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				and supporting of soft tissue.						
VR-0050-23S	4251047936364	42510479PGHG0004EY	Vitrectomy Forceps serrated, straight, 23G, stainless steel	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62466	DE/CA39/1331/23
VR-0050-23T	4251047932151	42510479PGHG0004EY	Vitrectomy Forceps, serrated tip, straight, 23G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0090-23S	4251047936371	42510479PGHG0004EY	Vitrectomy Forceps with notch 0.3mm, straight, 23G, stainless steel	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62466	DE/CA39/1331/23
VR-0090-23T	4251047932168	42510479PGHG0004EY	Vitrectomy Forceps, with notch 0.3mm, straight, 23G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0110-23S	4251047936388	42510479PGHG0004EY	Vitrectomy Forceps, grasping, stainless steel, 23G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62466	DE/CA39/1331/23
VR-0110-23T	4251047932175	42510479PGHG0004EY	Vitrectomy Forceps, grasping tip, 23G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0120-23T	4251047933820	42510479PGHG0004EY	Vitrectomy Forceps, grasping, 45° angled, Titanium Handle with stainless steel tip, 23G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0130-20S	4251047934315	42510479PGHG0004EY	Vitrectomy Forceps smooth, grasping 45° stainless steel	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0170-23T	4251047932182	42510479PGHG0004EY	Vitrectomy Forceps, serrated, grasping, 60°, 23G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0200-23T	4251047934339	42510479PGHG0004EY	Eckhardt End Gripping Vitrectomy Forceps, 23G, Titanium Handle with stainless steel tip	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0205-23T	4251047932199	42510479PGHG0004EY	Endgripping Forceps, straight, extra fine 0.2mm x 0.5mm, 23G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0210-23T	4251047934407	42510479PGHG0004EY	Alio MICS Capsulorhexis Forceps curved shaft + micro grasping tips, 25mm Titanium Handle with stainless steel tip	A surgical instrument for traumatic or atraumatic gripping, joining, compressing	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

QM-Vermerk:

Revision: 9

Dokument: 04x04\_Konformitätserklärung\_haltend\_greifend\_Ir\_v09

Datum: 26.04.2026

Seite: 172 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				and supporting of soft tissue.						
VR-0270	4251047932236	42510479PGHG0004EY	Vitrectomy Foreign Body Forceps, three 1.9mm long arms, sl. angl. inwards titanium handle & stainl. steel tip, 20G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0280	4251047932243	42510479PGHG0004EY	Vitrectomy Foreign Body Forceps, titanium handle & stainless steel tip, 20G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0300-23TDT	4251047932250	42510479PGHG0004EY	Micro Gripping Forceps, serr., 1.5mm tip 30mm shaft. Excellent for peeling & manip thicker membr, compl. instr, 23G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0300-23-TIP	4251047932267	42510479PGHG0004EY	Tip for VR-0300, tip only	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0300-25-TIP	4251047932274	42510479PGHG0004EY	Tip for VR-0300, 25G, tip only	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0310-23TDT	4251047932281	42510479PGHG0004EY	ILM Forceps, 2.0mm tip lenght, the jaw surf. maxim. the gripping ability during ILM peeling, complete instrument, 23G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0310-23-TIP	4251047932298	42510479PGHG0004EY	Tip for VR-0310, tip only	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0310-25-TIP	4251047932304	42510479PGHG0004EY	Tip for VR-0310, 25G, tip only	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0500-23TDT	4251047922947	42510479PGHG0004EY	Gerten Iridectomy Forceps, angled, vertic., 23G, Titanium Handle + chang. Tgip in a Storage- and Steriliz.-Box	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0500-23-TIP	4251047925894	42510479PGHG0004EY	Gerten Iridectomy Forceps, angled, vertical, 23G, Tip only in Storage- and Steriliz.-Box	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0500-25TDT	4251047936418	42510479PGHG0004EY	Gerten Iridectomy Forceps, angled, vertic., 25G, Titanium Handle + chang. Tgip in a Storage- and Steriliz.-Box	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0500-25-TIP	4251047936425	42510479PGHG0004EY	Gerten Iridectomy Forceps, angled, vertical, 25G, Tip only in Storage- and Steriliz.-Box	A surgical instrument for traumatic or atraumatic gripping, joining, compressing	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

QM-Vermerk:

Revision: 9

Dokument: 04x04\_Konformitätserklärung haltend greifend\_Ir\_v09

Datum: 26.04.2026

Seite: 173 von 174

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				and supporting of soft tissue.						
VR-0501-23TDT	4251047930546	42510479PGHG0004EY	Vitreotomy Forceps, curved, 35mm, vertic., 23G, Titanium Handle + chang. Tip in a Storage- and Steriliz.-Box	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0501-23-TIP	4251047930560	42510479PGHG0004EY	Vitreotomy Forceps, curved, 35mm, vertical, 23G, Tip only in Storage- and Steriliz.-Box	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0520-23TDT	4251047934711	42510479PGHG0004EY	Gerten DMEK Rhexis Forceps, 23G, Titanium Handle with changeable Tip in a Storage- and Steriliz.-Box	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-0520-23-TIP	4251047934841	42510479PGHG0004EY	Gerten DMEK Rhexis Forceps, 23G, Tip only in Storage- and Steriliz.-Box	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-1620	4251047925832	42510479PGHG0004EY	Grasping Forceps, 20G	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170201	OPHTHALMIC GRASPING FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-2000-20TDT	4251047934391	42510479PGHG0004EY	Kretz Enklavation Forceps for Verisyse Phakic IOLs, 20G, curved, Titanium Hand. with changeable Tip and Steriliz.-Box	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23
VR-2000-20-TIP	4251047934858	42510479PGHG0004EY	Kretz Enklavation Forceps for Verisyse Phakic IOLs, 20G, curved, Tip only	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L170202	ENDOCULAR IMPLANTS FORCEPS, REUSABLE	L170201	16-209	62674	DE/CA39/1331/23

<b>QM-Vermerk:</b>	<b>Revision: 9</b>
<b>Dokument: 04x04_Konformitätserklärung haltend greifend_Ir_v09</b>	<b>Datum: 26.04.2026</b> <b>Seite: 174 von 174</b>