



**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 manipulierende Instrumente <i>Reusable surgical instruments – device family manipulating 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
<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: 8</b>
<b>Dokument:</b> 04x02_Konformitätserklärung_manipulierend_Ir_v08	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 1 von 52

# 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.
ES-0520	4251047901010	42510479PGM000029B	McNeil-Goldman Scleral Fixation Ring & Blepharostat, medium 16.0mm	A manual, reusable instrument used to fix the sclera.	L170102	OCULAR AND ENDOCUL AR RETRACTO RS, REUSABLE	L170102	12-034	-	DE/CA39/1331/35
ES-0520C	4251047901089	42510479PGM000029B	McNeil-Goldman Scleral Fixation Ring & Blepharostat, medium 16.0mm, ceramic coated	A manual, reusable instrument used to fix the sclera.	L170102	OCULAR AND ENDOCUL AR RETRACTO RS, REUSABLE	L170102	12-034	-	DE/CA39/1331/35
ES-0530	4251047901034	42510479PGM000029B	McNeil-Goldman Scleral Fixation Ring & Blepharostat, large 17.0mm	A manual, reusable instrument used to fix the sclera.	L170102	OCULAR AND ENDOCUL AR RETRACTO RS, REUSABLE	L170102	12-034	-	DE/CA39/1331/35
ES-0530C	4251047901102	42510479PGM000029B	McNeil-Goldman Scleral Fixation Ring & Blepharostat, large 17.0mm, ceramic coated	A manual, reusable instrument used to fix the sclera.	L170102	OCULAR AND ENDOCUL AR RETRACTO RS, REUSABLE	L170102	12-034	-	DE/CA39/1331/35
ES-0632	4251047934018	42510479PGM000059H	Ragnell Double Hook, 15.0cm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCUL AR RETRACTO RS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
ES-0632C	4251047901430	42510479PGM000059H	Ragnell Double Hook, 15.0cm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCUL AR RETRACTO RS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
ES-0670	4251047901300	42510479PGM000059H	Helvoston Tissue Retractor, 7.0mm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCUL AR RETRACTO RS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38

QM-Vermerk:

Revision: 8

Dokument: 04x02\_Konformitätserklärung\_manipulierend\_lr\_v08

Datum: 26.04.2026

Seite: 2 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

ES-0670C	4251047901485	42510479PGM000059H	Helvoston Tissue Retractor, 7.0mm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0680	4251047901324	42510479PGM000059H	Helvoston Tissue Retractor, 9.0mm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0680C	4251047901492	42510479PGM000059H	Helvoston Tissue Retractor, 9.0mm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0690	4251047901348	42510479PGM000059H	Helvoston Tissue Retractor, 11.0mm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0690C	4251047901515	42510479PGM000059H	Helvoston Tissue Retractor, 11.0mm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0700	4251047901362	42510479PGM000059H	Agricola Lacrimal Sac Retractor, 3x3 semi-sharp prongs, length 4.5cm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0710	4251047901409	42510479PGM000059H	Guthrie Fixation Hook double, sharp, small, length 13.0cm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0710C	4251047901539	42510479PGM000059H	Guthrie Fixation Hook double, sharp, small, length 13.0cm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0715	4251047901386	42510479PGM000059H	Goldstein Lacrimal Sack Retractor	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR	L170102	13-381	32767	DE/CA39/1331/38

QM-Vermerk:

Revision: 8

Dokument: 04x02\_Konformitätserklärung\_manipulierend\_lr\_v08

Datum: 26.04.2026

Seite: 3 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

						RETRACTOR, REUSABLE				
ES-0720	4251047901423	42510479PGM000059H	Guthrie Fixation Hook double, sharp, large, length 13.0cm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0720C	4251047901553	42510479PGM000059H	Guthrie Fixation Hook double, sharp, large, length 13.0cm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0725	4251047925849	42510479PGM000049F	Vera Fixation Hook for XEN Gel Stent implantation, used with Barret speculum ES-0311	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
ES-0725C	4251047901577	42510479PGM000049F	Vera Fixation Hook for XEN Gel Stent implantation, used with Barret speculum ES-0311, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
ES-0730	4251047901447	42510479PGM000059H	Rollet Lacrimal Sac Retractor, 4 prongs sharp, length 13.5cm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0730C	4251047901591	42510479PGM000059H	Rollet Lacrimal Sac Retractor, 4 prongs sharp, length 13.5cm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0740	4251047901461	42510479PGM000059H	Rollet Lacrimal Sac Retractor, 4 prongs blunt, length 13.5cm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0740C	4251047901614	42510479PGM000059H	Rollet Lacrimal Sac Retractor, 4 prongs blunt, length 13.5cm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 4 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

ES-0760	4251047901508	42510479PGM000059H	Axenfeld Hook, 2 prongs, blunt, length 14.0cm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0760C	4251047901638	42510479PGM000059H	Axenfeld Hook, 2 prongs, blunt, length 14.0cm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0770	4251047901522	42510479PGM000059H	Axenfeld Hook, 3 prongs, sharp, length 14.0cm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0770C	4251047901652	42510479PGM000059H	Axenfeld Hook, 3 prongs, sharp, length 14.0cm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0780	4251047901546	42510479PGM000059H	Axenfeld Hook, 3 prongs, blunt, length 14.0cm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0780C	4251047901676	42510479PGM000059H	Axenfeld Hook, 3 prongs, blunt, length 14.0cm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0790	4251047901560	42510479PGM000059H	Graefe Muscle Hook, small, Size 1	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0790C	4251047901690	42510479PGM000059H	Graefe Muscle Hook, small, Size 1, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0800	4251047901584	42510479PGM000059H	Graefe Muscle Hook, medium, Size 2	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR	L170102	13-381	32767	DE/CA39/1331/38

QM-Vermerk:

Revision: 8

Dokument: 04x02\_Konformitätserklärung\_manipulierend\_lr\_v08

Datum: 26.04.2026

Seite: 5 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

						RETRACTOR, REUSABLE					
ES-0800C	4251047901713	42510479PGM000059H	Graefe Muscle Hook, medium, Size 2, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTOR, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38	
ES-0810	4251047901607	42510479PGM000059H	Graefe Muscle Hook, large, Size 3	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTOR, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38	
ES-0810C	4251047901737	42510479PGM000059H	Graefe Muscle Hook, large, Size 3, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTOR, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38	
ES-0820	4251047901621	42510479PGM000059H	Helveston Muscle Hook extra delicate, small, with blunt tip, 8.0mm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTOR, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38	
ES-0820C	4251047901751	42510479PGM000059H	Helveston Muscle Hook extra delicate, small, with blunt tip, 8.0mm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTOR, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38	
ES-0830	4251047901645	42510479PGM000059H	Helveston Muscle Hook extra delicate, medium, with blunt tip, 10.0mm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTOR, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38	
ES-0830C	4251047901775	42510479PGM000059H	Helveston Muscle Hook extra delicate, medium, with blunt tip, 10.0mm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTOR, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38	
ES-0840	4251047901669	42510479PGM000059H	Helveston Muscle Hook extra delicate, large, with blunt tip, 12.0mm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTOR, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38	

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 6 von 52</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

ES-0840C	4251047901799	42510479PGM000059H	Helveston Muscle Hook extra delicate, large, with blunt tip, 12.0mm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0850	4251047901683	42510479PGM000059H	Jameson Muscle Hook, small	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0850C	4251047901812	42510479PGM000059H	Jameson Muscle Hook, small, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0860	4251047901706	42510479PGM000059H	Jameson Muscle Hook, medium	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0860C	4251047901836	42510479PGM000059H	Jameson Muscle Hook, medium, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0870	4251047901720	42510479PGM000059H	Jameson Muscle Hook, large	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0870C	4251047901850	42510479PGM000059H	Jameson Muscle Hook, large, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0880	4251047901744	42510479PGM000059H	Green Muscle Hook	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0880C	4251047901874	42510479PGM000059H	Green Muscle Hook, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose	L170102	OCULAR AND ENDOCULAR	L170102	13-381	32767	DE/CA39/1331/38

QM-Vermerk:

Revision: 8

Dokument: 04x02\_Konformitätserklärung\_manipulierend\_lr\_v08

Datum: 26.04.2026

Seite: 7 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				tissue and muscles during a surgical procedure.		RETRACTORS, REUSABLE				
ES-0890	4251047901768	42510479PGM000059H	Stevens Tenotomy Hook, blunt small	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0890C	4251047901898	42510479PGM000059H	Stevens Tenotomy Hook, blunt small, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0900	4251047901782	42510479PGM000059H	Gass Retinal Detachment Hook, with oval opening	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0900C	4251047901911	42510479PGM000059H	Gass Retinal Detachment Hook, with oval opening, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0905	4251047927584	42510479PGM000059H	Gass Rouchy Fixation Hook, with hole	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0905C	4251047901942	42510479PGM000059H	Gass Rouchy Fixation Hook, with hole, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0910	4251047901805	42510479PGM000059H	Helveston „Teaser“ Hook, extra delicate, blunt	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0910C	4251047901966	42510479PGM000059H	Helveston „Teaser“ Hook, extra delicate, blunt, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 8 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

ES-0911	4251047935305	42510479PGM000059H	Helveston Finder Hook, large extra delicate with slightly angled cone shaped tip	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0911C	4251047901980	42510479PGM000059H	Helveston Finder Hook, large extra delicate with slightly angled cone shaped tip, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0912	4251047935312	42510479PGM000059H	Helveston Finder Hook, small extra delicate with slightly angled cone shaped tip	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0912C	4251047902000	42510479PGM000059H	Helveston Finder Hook, small extra delicate with slightly angled cone shaped tip, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0914	4251047916038	42510479PGM000059H	Bishop Muscle Hook with Protective Plate	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0915	4251047915093	42510479PGM000059H	Rychwalski Muscle Hook with grooves on both sides	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0920	4251047901829	42510479PGM000059H	Jaeger Strabismus Hook, Fig 1	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0920C	4251047902024	42510479PGM000059H	Jaeger Strabismus Hook, Fig 1, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0921	4251047927591	42510479PGM000059H	Malbran Strabismus Hook	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing	L170102	OCULAR AND ENDOCULAR	L170102	13-381	32767	DE/CA39/1331/38

QM-Vermerk:

Revision: 8

Dokument: 04x02\_Konformitätserklärung\_manipulierend\_lr\_v08

Datum: 26.04.2026

Seite: 9 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				material/objects from the surface of the eye or an adjacent structure.		RETRACTORS, REUSABLE				
ES-0921C	4251047902048	42510479PGM000059H	Malbran Strabismus Hook, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0922	4251047927607	42510479PGM000059H	Bonn type, Strabismus Hook	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0922C	4251047902062	42510479PGM000059H	Bonn type, Strabismus Hook, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0930	4251047901843	42510479PGM000059H	Jaeger Strabismus Hook, Fig 2	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0930C	4251047902086	42510479PGM000059H	Jaeger Strabismus Hook, Fig 2, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0940	4251047901867	42510479PGM000059H	Manson Double Ended Strabismus Hook	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0940C	4251047902109	42510479PGM000059H	Manson Double Ended Strabismus Hook, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
ES-0950	4251047901881	42510479PGM000059H	Holder for Absorbent Strips, serrated jaw	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38

<b>QM-Vermerk:</b>	<b>Revision:</b> 8
<b>Dokument:</b> 04x02_Konformitätserklärung_manipulierend_lr_v08	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 10 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

ES-0950C	4251047902123	42510479PGM000059H	Holder for Absorbent Strips, serrated jaw, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	32767	DE/CA39/1331/38
HS-0000TS	4251047903076	42510479PGM000049F	Kuglen Iris Hook and Lens Manipulator, push-pull model, angled	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0000TS-TIP	4251047928420	42510479PGM000049F	Replacement tip for HS-0000TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0003TS	4251047933196	42510479PGM000049F	Gerten Lancet for the Clear Cornea DALK, angled, 11.0mm, blunt	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0003TS-TIP	4251047933202	42510479PGM000049F	Gerten Lancet for the Clear Cornea DALK, Tip only	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0004TS	4251047933219	42510479PGM000049F	Gerten Spatula for the Clear Cornea DALK, triangular, slim, angled, 11.0mm, blunt	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0004TS-TIP	4251047933226	42510479PGM000049F	Gerten Spatula for the Clear Cornea DALK, triangular, slim, Tip only	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0005TS	4251047933233	42510479PGM000049F	Gerten Dilator for the Easy Liquid Bubble DMEK, 0.3/0.5 con., angled, straight 11.0mm, blunt	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0005TS-TIP	4251047933240	42510479PGM000049F	Gerten Dilator for the Easy Liquid Bubble DMEK, Tip only	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0007TS	4251047934155	42510479PGM000049F	Gerten Dilator for the Easy Liquid Bubble DMEK, 0.5/0.6 con., angled, straight 11.0mm, blunt	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core	L1706	OPHTHALMOLOGY SPATULAS	L1706	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument:</b> 04x02_Konformitätserklärung_manipulierend_lr_v08	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 11 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).		/ REUSABLE				
HS-0007TS-TIP	4251047934162	42510479PGM000049F	Gerten Dilator for the Easy Liquid Bubble DMEK, 0.5/0.6 con., Tip only	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHAL MOLOGY SPATULAS / REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0008TS	4251047935398	42510479PGM000049F	Gerten Easy Liquid Bubble DMEK circular peripheral sealing-ring, Ø 10.0mm	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHAL MOLOGY SPATULAS / REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0008TS-TIP	4251047935404	42510479PGM000049F	Gerten Easy Liquid Bubble DMEK circular peripheral sealing-ring, Ø 10.0mm, Tip only	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHAL MOLOGY SPATULAS / REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0008TS-TUBE	4251047935411	42510479PGM000049F	Silicone Tube for Gerten Easy Liquid Bubble DMEK circular peripheral sealing-ring	A non-sterile, reusable instrument that enables irrigation, rinsing, ventilation and injection of liquids before, during and after an ophthalmic surgery.	L1706	OPHTHAL MOLOGY SPATULAS / REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0060TS	4251047903199	42510479PGM000049F	Pisacano Nucleus Rotator, vertical flat disc	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0060TS-TIP	4251047928550	42510479PGM000049F	Replacement tip for HS-0060TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0070TS	4251047903212	42510479PGM000049F	Pisacano Nucleus Rotator, horizontal flat disc	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0070TS-TIP	4251047928567	42510479PGM000049F	Replacement tip for HS-0070TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0071TS	4251047928574	42510479PGM000049F	Pisacano Nucleus Rotator, olive tip	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 12 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0071TS-TIP	4251047936647	42510479PGM000049F	Replacement tip for HS-0071TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0080TS	4251047903236	42510479PGM000049F	Bechert Nucleus Rotator, blunt forked tip, Y-horizontal, 7.0mm, angled	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0080TS-TIP	4251047928581	42510479PGM000049F	Replacement tip for HS-0080TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0081TS	4251047935855	42510479PGM000049F	Bechert Nucleus Rotator, blunt forked tip, Y-horizontal, 9.0mm, angled	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0081TS-TIP	4251047935862	42510479PGM000049F	Replacement tip for HS-0081TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0090TS	4251047903250	42510479PGM000049F	Drysdale Nucleus Manipulator	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0090TS-TIP	4251047928598	42510479PGM000049F	Replacement tip for HS-0090TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0091TS	4251047928604	42510479PGM000049F	Drysdale Nucleus Manipulator, extra delicate	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0091TS-TIP	4251047928611	42510479PGM000049F	Replacement tip for HS-0091TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign	L170102	OCULAR AND ENDOCULAR AR	L170102	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument:</b> 04x02_Konformitätserklärung_manipulierend_lr_v08	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 13 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				objects in the eye and/or manipulation of the intraocular lens (IOL).		RETRACTO RS, REUSABLE				
HS-0110TS	4251047903274	42510479PGM000049F	Lester IOL-Manipulator, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0110TS-TIP	4251047928628	42510479PGM000049F	Replacement tip for HS-0110TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0120TS	4251047928635	42510479PGM000049F	Lester IOL-Manipulator, angled 10.0mm	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0120TS-TIP	4251047928642	42510479PGM000049F	Replacement tip for HS-0120TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0130TS	4251047903311	42510479PGM000049F	Rentsch IOL Manipulator, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0130TS-TIP	4251047928659	42510479PGM000049F	Replacement tip for HS-0130TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0140TS	4251047903335	42510479PGM000059H	Sinsky II Lens Manipulating Hook, Ø 0.2mm, blunt tip, straight	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0140TS-TIP	4251047928666	42510479PGM000059H	Replacement tip for HS-0140TS	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 14 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0150TS	4251047903359	42510479PGM000059H	Sinsky II Lens Manipulating Hook, Ø 0.2mm, blunt tip, angled	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0150TS-TIP	4251047928673	42510479PGM000059H	Replacement tip for HS-0150TS	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0160TS	4251047903373	42510479PGM000049F	Sinsky Lens Manipulating Hook, Ø 0.25mm, blunt tip, straight	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0160TS-TIP	4251047928697	42510479PGM000049F	Replacement tip for HS-0160TS	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0170TS	4251047903397	42510479PGM000049F	Sinsky Lens Manipulating Hook, Ø 0.25mm, blunt tip, angled	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0170TS-TIP	4251047928703	42510479PGM000049F	Replacement tip for HS-0170TS	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0175TS	4251047934193	42510479PGM000069K	Kretz Enklavation-Spatula	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0175TS-TIP	4251047934209	42510479PGM000069K	Kretz Enklavation-Spatula, Tip only	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0180TS	4251047903410	42510479PGM000049F	Fenzl Lens Manipulating Hook, Ø 0.15mm tip, straight	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 15 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0180TS-TIP	4251047928710	42510479PGM000049F	Replacement tip for HS-0180TS	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0190TS	4251047903434	42510479PGM000049F	Fenzl Lens Manipulating Hook, Ø 0.15mm tip, angled	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0190TS-TIP	4251047928727	42510479PGM000049F	Replacement tip for HS-0190TS	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0200TS	4251047903458	42510479PGM000049F	Maltzman-Fenzl Lens Manipulator Hook, straight	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0200TS-TIP	4251047928734	42510479PGM000049F	Replacement tip for HS-0200TS	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0210TS	4251047903472	42510479PGM000049F	Maltzman-Fenzl Lens Manipulator Hook, angled	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0210TS-TIP	4251047928741	42510479PGM000049F	Replacement tip for HS-0210TS	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0220TS	4251047903496	42510479PGM000069K	Barraquer Iris Spatula, smooth Ø 0.5mm, angled 12.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0220TS-TIP	4251047928758	42510479PGM000069K	Replacement tip for HS-0220TS	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 16 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0230TS	4251047903519	42510479PGM000069K	Barraquer Iris Spatula, smooth $\varnothing$ 0.25mm angled 12.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0230TS-TIP	4251047928765	42510479PGM000069K	Replacement tip for HS-0230TS	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0240TS	4251047903533	42510479PGM000049F	Osher Y-Hook Lens Manipulator, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0240TS-TIP	4251047928772	42510479PGM000049F	Replacement tip for HS-0240TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0250TS	4251047903557	42510479PGM000049F	Osher Y-Hook Lens Manipulator, angled	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0250TS-TIP	4251047928789	42510479PGM000049F	Replacement tip for HS-0250TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0251TS	4251047928796	42510479PGM000049F	Osher Y-Hook Lens Manipulator, angled, vertical	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0251TS-TIP	4251047936661	42510479PGM000049F	Replacement tip for HS-0251TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0260TS	4251047903571	42510479PGM000049F	Rowen Phaco Spatula & Bechert Nucleus Rotator	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0260TS-BECHERT	4251047928840	42510479PGM000049F	Replacement tip for HS-0260TS, Bechert	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular	L1706	OPHTHALMOLOGY	L1706	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 17 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).		SPATULAS , REUSABLE				
HS-0260TS-ROWEN	4251047928857	42510479PGM000049F	Replacement tip for HS-0260TS, Rowen	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHAL MOLOGY SPATULAS , REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0270TS	4251047903595	42510479PGM000049F	Nucleus Rotator & Dividing Hook	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCUL AR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0270TS-DIVIDING	4251047928864	42510479PGM000049F	Replacement tip for HS-0270TS, Dividing	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCUL AR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0270TS-ROTATOR	4251047928871	42510479PGM000049F	Replacement tip for HS-0270TS, Rotator	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCUL AR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0330TS	4251047903670	42510479PGM000069K	Masket Phaco Spatula	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHAL MOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0330TS-TIP SPATULA	4251047928949	42510479PGM000069K	Replacement tip for HS-0330TS, Spatula	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHAL MOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0330TS-TIP SPLITTER	4251047928956	42510479PGM000069K	Replacement tip for HS-0330TS, Splitter	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHAL MOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0331TS	4251047928963	42510479PGM000049F	Masket Phaco Spatula, 90° angled	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHAL MOLOGY SPATULAS , REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0331TS-TIP	4251047936678	42510479PGM000049F	Replacement tip for HS-0331TS	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHAL MOLOGY SPATULAS , REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0340TS	4251047928970	42510479PGM000049F	Seibel Femto Flapflifter	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of	L170102	OCULAR AND ENDOCUL AR	L170102	12-534	-	DE/CA39/1331/40

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				foreign objects in the eye and/or manipulation of the intraocular lens (IOL).		RETRACTORS, REUSABLE				
HS-0340TS-TIP CURVED	4251047928987	42510479PGM000049F	Replacement tip for HS-0340TS, curved	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0340TS-TIP STRAIGHT	4251047928994	42510479PGM000049F	Replacement tip for HS-0340TS, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0350	4251047903724	42510479PGM000049F	Phaco Manipulator, finger shaped, curved tip	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0350C	4251047912849	42510479PGM000049F	Phaco Manipulator, finger shaped, curved tip, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0363	4251047929052	42510479PGM000069K	Nagahara Nucleus Spatula, flat inferior edge	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0363C	4251047912887	42510479PGM000069K	Nagahara Nucleus Spatula, flat inferior edge, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0380	4251047903816	42510479PGM000059H	Lund Iris Hook, 14.0mm tip, 45° angled	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0380C	4251047912917	42510479PGM000059H	Lund Iris Hook, 14.0mm tip, 45° angled, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0390	4251047903847	42510479PGM000059H	Dardenne Iris Hook, 10.0mm angled shaft	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 19 von 52</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

						RS, REUSABLE				
HS-0390C	4251047912924	42510479PGM000059H	Dardenne Iris Hook, 10.0mm angled shaft, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0430	4251047903960	42510479PGM000049F	Neuhann Nucleus Rotator, 10.0mm angled tip, blunt forked tip	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0430C	4251047912979	42510479PGM000049F	Neuhann Nucleus Rotator, 10.0mm angled tip, blunt forked tip, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0440	4251047903991	42510479PGM000069K	Neuhann Nucleus Spatula / Phaco Instrument, curved spatulated tip with 45° shaft	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0440C	4251047912993	42510479PGM000069K	Neuhann Nucleus Spatula / Phaco Instrument, curved spatulated tip with 45° shaft, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0450	4251047904028	42510479PGM000069K	Manipulator, Spatula 0.50mm x 0.25mm, round, Ø 0.25mm, angled	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0450C	4251047913037	42510479PGM000069K	Manipulator, Spatula 0.50mm x 0.25mm, round, Ø 0.25mm, angled, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0451	4251047929083	42510479PGM000069K	Nagahara Nucleus Spatula, 90°	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0451C	4251047913051	42510479PGM000069K	Nagahara Nucleus Spatula, 90°, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0452	4251047929090	42510479PGM000069K	Amon Phaco Spatula	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0452C	4251047913075	42510479PGM000069K	Amon Phaco Spatula, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/	L1706	OPHTHALMOLOGY	L1706	13-648	-	DE/CA39/1331/39

QM-Vermerk:

Revision: 8

Dokument: 04x02\_Konformitätserklärung\_manipulierend\_lr\_v08

Datum: 26.04.2026

Seite: 20 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).		SPATULAS REUSABLE				
HS-0453	4251047934230	42510479PGM000069K	Nagahara Nucleus Spatula 90°, 1.27mm, Length 10.5cm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0453C	4251047913099	42510479PGM000069K	Nagahara Nucleus Spatula 90°, 1.27mm, Length 10.5cm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0454	4251047929106	42510479PGM000049F	Jacobi Hook for 0.3mm IOL hole	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0454C	4251047913112	42510479PGM000049F	Jacobi Hook for 0.3mm IOL hole, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0455	4251047929113	42510479PGM000049F	Lindstrom Lasik Flap Roller	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0455C	4251047913136	42510479PGM000049F	Lindstrom Lasik Flap Roller, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0460	4251047904059	42510479PGM000069K	Barraquer Iris Spatula, round, smooth, Ø 0.5mm, angled, 12.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0460C	4251047913150	42510479PGM000069K	Barraquer Iris Spatula, round, smooth, Ø 0.5mm, angled, 12.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0470	4251047904080	42510479PGM000069K	Barraquer Iris Spatula, round, smooth, Ø 0.25mm, angled, 12.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0470C	4251047913174	42510479PGM000069K	Barraquer Iris Spatula, round, smooth, Ø 0.25mm, angled, 12.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye	L1706	OPHTHALMOLOGY SPATULAS	L1706	13-648	-	DE/CA39/1331/39

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument:</b> 04x02_Konformitätserklärung_manipulierend_lr_v08	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 21 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				tissue or for removing material/objects from the surface of the eye or an adjacent structure.		/ REUSABLE				
HS-0480	4251047904110	42510479PGM000059H	Hirschman Iris Hook blunt, angled	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0480C	4251047913198	42510479PGM000059H	Hirschman Iris Hook blunt, angled, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0490	4251047904141	42510479PGM000049F	Osher Y-Hook Lens Manipulator, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0490C	4251047913211	42510479PGM000049F	Osher Y-Hook Lens Manipulator, straight, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0500	4251047904172	42510479PGM000049F	Osher Y-Hook Lens Manipulator, angled	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0500C	4251047913235	42510479PGM000049F	Osher Y-Hook Lens Manipulator, angled, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0510	4251047904202	42510479PGM000049F	Deitz ICL Manipulator, blunt forked tip Y-Type, angled	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0510C	4251047913259	42510479PGM000049F	Deitz ICL Manipulator, blunt forked tip Y-Type, angled, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0511	4251047929120	42510479PGM000049F	Münsingen ICL Manipulator	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye	L170102	OCULAR AND	L170102	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 22 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				tissue or for removing material/objects from the surface of the eye or an adjacent structure.		ENDOCULAR RETRACTORS, REUSABLE				
HS-0511C	4251047913273	42510479PGM000049F	Münsingen ICL Manipulator, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0512	4251047936104	42510479PGM000049F	ICL Manipulator and Iris Repositor Hook, blunt, flat, curved, 14.0mm	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0512C	4251047913297	42510479PGM000049F	ICL Manipulator and Iris Repositor Hook, blunt, flat, curved, 14.0mm, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0520	4251047904233	42510479PGM000049F	Maloney IOL Manipulator, valuted shank	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0520C	4251047913310	42510479PGM000049F	Maloney IOL Manipulator, valuted shank, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0530	4251047904264	42510479PGM000069K	Manipulator, Spatula 1.0 x 0.25mm, angled	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0530C	4251047913358	42510479PGM000069K	Manipulator, Spatula 1.0 x 0.25mm, angled, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0540	4251047904295	42510479PGM000069K	Knolle Nucleus Spatula, 0.5mm wide, straight	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0540C	4251047913372	42510479PGM000069K	Knolle Nucleus Spatula, 0.5mm wide, straight, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 23 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0550	4251047904325	42510479PGM000049F	Hunkeler IOL Manipulator, with Ø 0.3mm semi-ball tip, angled	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0550C	4251047913396	42510479PGM000049F	Hunkeler IOL Manipulator, with Ø 0.3mm semi-ball tip, angled, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0560	4251047904356	42510479PGM000069K	Hirschman Lens Spatula, flat, 0.5mm wide, multiple noches	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0560C	4251047913419	42510479PGM000069K	Hirschman Lens Spatula, flat, 0.5mm wide, multiple noches, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0570	4251047904387	42510479PGM000069K	Koch Nucleus Spatula, sharp & smooth tip, gently curved	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0570C	4251047913433	42510479PGM000069K	Koch Nucleus Spatula, sharp & smooth tip, gently curved, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0571	4251047929144	42510479PGM000069K	Koch Nucleus Spatula, duckbill tip, gently curved	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0571C	4251047913440	42510479PGM000069K	Koch Nucleus Spatula, duckbill tip, gently curved, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0572	4251047902901	42510479PGM000069K	Koch Linsenspatel, Entenschnabelförmig	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0579	4251047929151	42510479PGM000049F	Kuglen Hook, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0579C	4251047913457	42510479PGM000049F	Kuglen Hook, straight, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign	L170102	OCULAR AND ENDOCULAR	L170102	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 24 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				objects in the eye and/or manipulation of the intraocular lens (IOL).		RETRACTO RS, REUSABLE				
HS-0580	4251047904417	42510479PGM000049F	Kuglen Iris Hook and Lens Manipulator, push-pull model	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0580C	4251047913464	42510479PGM000049F	Kuglen Iris Hook and Lens Manipulator, push-pull model, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0581	4251047929168	42510479PGM000049F	Kuglen Iris Hook, delicate tip	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0581C	4251047913471	42510479PGM000049F	Kuglen Iris Hook, delicate tip, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0610	4251047904509	42510479PGM000049F	Pisacano Nucleus Rotator, vertical flat disc	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0610C	4251047913495	42510479PGM000049F	Pisacano Nucleus Rotator, vertical flat disc, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0620	4251047904530	42510479PGM000049F	Pisacano Nucleus Rotator, straight, horizontal flat disc	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0620C	4251047913501	42510479PGM000049F	Pisacano Nucleus Rotator, straight, horizontal flat disc, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 25 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0621	4251047929175	42510479PGM000049F	Pisacano Nucleus Rotator, 11.0mm angled, olive round tip	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0621C	4251047913518	42510479PGM000049F	Pisacano Nucleus Rotator, 11.0mm angled, olive round tip, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0622	4251047929182	42510479PGM000049F	Buratto Nucleus Rotator, shaped tip, flat disc, length 11.6cm	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0622C	4251047913525	42510479PGM000049F	Buratto Nucleus Rotator, shaped tip, flat disc, length 11.6cm, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0623	4251047934650	42510479PGM000049F	Pisacano Nucleus Rotator, curved, horizontal flat disc	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0623C	4251047913532	42510479PGM000049F	Pisacano Nucleus Rotator, curved, horizontal flat disc, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0630	4251047904561	42510479PGM000049F	Bechert Nucleus Rotator, blunt forked tip, Y-horizontal, 7.0mm, angled	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0630C	4251047913549	42510479PGM000049F	Bechert Nucleus Rotator, blunt forked tip, Y-horizontal, 7.0mm, angled, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0640	4251047904592	42510479PGM000049F	Drysdale Nucleus Manipulator, paddle shaped tip	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of	L170102	OCULAR AND ENDOCULAR	L170102	12-534	-	DE/CA39/1331/40

QM-Vermerk:

Revision: 8

Dokument: 04x02\_Konformitätserklärung\_manipulierend\_lr\_v08

Datum: 26.04.2026

Seite: 26 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				foreign objects in the eye and/or manipulation of the intraocular lens (IOL).		RETRACTO RS, REUSABLE				
HS-0640C	4251047913556	42510479PGM000049F	Drysdale Nucleus Manipulator, paddle shaped tip, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0641	4251047929199	42510479PGM000049F	Drysdale Nucleus Manipulator	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0641C	4251047913563	42510479PGM000049F	Drysdale Nucleus Manipulator, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0650	4251047904622	42510479PGM000049F	Lester IOL-Manipulator, Ø 0.25mm, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0650C	4251047913570	42510479PGM000049F	Lester IOL-Manipulator, Ø 0.25mm, straight, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0660	4251047904653	42510479PGM000049F	Lester IOL-Manipulator, Ø 0.25mm, 10.0mm angled	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0660C	4251047904660	42510479PGM000049F	Lester IOL-Manipulator, Ø 0.25mm, 10.0mm angled, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0670	4251047904684	42510479PGM000049F	Rentsch IOL Manipulator, blunt, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40

QM-Vermerk:

Revision: 8

Dokument: 04x02\_Konformitätserklärung\_manipulierend\_lr\_v08

Datum: 26.04.2026

Seite: 27 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0670C	4251047913587	42510479PGM000049F	Rentsch IOL Manipulator, blunt, straight, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0680	4251047904714	42510479PGM000049F	Sinsky II Lens Manipulating Hook, Ø 0.2mm, blunt tip, straight	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0680C	4251047936685	42510479PGM000049F	Sinsky II Lens Manipulating Hook, Ø 0.2mm, blunt tip, straight, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0690	4251047904745	42510479PGM000049F	Sinsky II Lens Manipulating Hook, Ø 0.2mm, blunt tip, angled	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0690C	4251047913594	42510479PGM000049F	Sinsky II Lens Manipulating Hook, Ø 0.2mm, blunt tip, angled, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0691	4251047929205	42510479PGM000049F	Sinsky Lens Manipulating Hook, Ø 0.2mm, blunt tip, angled, 180° reversed	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0691C	4251047913600	42510479PGM000049F	Sinsky Lens Manipulating Hook, Ø 0.2mm, blunt tip, angled, 180° reversed, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0694	4251047938535	42510479PGM000049F	Sinsky II Lens Manipulating Hook, Ø 0.2mm, blunt tip, angled, 45°	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0700	4251047904776	42510479PGM000049F	Sinsky Lens Manipulating Hook, Ø 0.20mm, blunt tip, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of	L170102	OCULAR AND ENDOCULAR	L170102	12-534	-	DE/CA39/1331/40

QM-Vermerk:

Revision: 8

Dokument: 04x02\_Konformitätserklärung\_manipulierend\_lr\_v08

Datum: 26.04.2026

Seite: 28 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				foreign objects in the eye and/or manipulation of the intraocular lens (IOL).		RETRACTORS, REUSABLE				
HS-0700C	4251047913624	42510479PGM000049F	Sinsky Lens Manipulating Hook, Ø 0.20mm, blunt tip, straight, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0710	4251047904806	42510479PGM000049F	Sinsky Lens Manipulating Hook, Ø 0.25mm, blunt tip, angled	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0710C	4251047913631	42510479PGM000049F	Sinsky Lens Manipulating Hook, Ø 0.25mm, blunt tip, angled, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0720	4251047904837	42510479PGM000049F	Fenzl Lens Manipulating Hook, Ø 0.15mm tip, straight	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0720C	4251047913648	42510479PGM000049F	Fenzl Lens Manipulating Hook, Ø 0.15mm tip, straight, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0730	4251047904868	42510479PGM000049F	Fenzl Lens Manipulating Hook, Ø 0.15mm tip, angled	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0730C	4251047904875	42510479PGM000049F	Fenzl Lens Manipulating Hook, Ø 0.15mm tip, angled, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0740	4251047904899	42510479PGM000049F	Maltzman-Fenzl Lens Manipulator Hook, Ø 0.15mm, V-shaped tip, straight	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 29 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0740C	4251047913655	42510479PGM000049F	Maltzman-Fenzl Lens Manipulator Hook, Ø 0.15mm, V-shaped tip, straight, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0750	4251047904929	42510479PGM000049F	Maltzman-Fenzl Lens Manipulator Hook, Ø 0.15mm, V-shaped tip, angled	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0750C	4251047913662	42510479PGM000049F	Maltzman-Fenzl Lens Manipulator Hook, Ø 0.15mm, V-shaped tip, angled, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0764	4251047929243	42510479PGM000069K	Sinsky Nukleus Spatula	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0764C	4251047935763	42510479PGM000069K	Sinsky Nukleus Spatula, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0765	4251047932410	42510479PGM000049F	Buratto Nucleus Manipulator, curved, 12.0mm, olive-shaped tip, length 11.5cm	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0765C	4251047913730	42510479PGM000049F	Buratto Nucleus Manipulator, curved, 12.0mm, olive-shaped tip, length 11.5cm, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0770	4251047904981	42510479PGM000059H	Graether Collar Button Micro Iris Hook, straight	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0770C	4251047913754	42510479PGM000059H	Graether Collar Button Micro Iris Hook, straight, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument:</b> 04x02_Konformitätserklärung_manipulierend_lr_v08	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 30 von 52

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0780	4251047905001	42510479PGM000059H	Graether Collar Button Micro Iris Hook, angled	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0780C	4251047913778	42510479PGM000059H	Graether Collar Button Micro Iris Hook, angled, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0790	4251047905025	42510479PGM000069K	Barraquer Iris Spatula, with flat disk, angled 8.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0790C	4251047913792	42510479PGM000069K	Barraquer Iris Spatula, with flat disk, angled 8.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0800	4251047905049	42510479PGM000069K	Barraquer Iris Spatula, with flat disk, angled 10.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0800C	4251047913815	42510479PGM000069K	Barraquer Iris Spatula, with flat disk, angled 10.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0810	4251047905063	42510479PGM000069K	Barraquer Iris Spatula, with flat disk, angled 12.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0810C	4251047913839	42510479PGM000069K	Barraquer Iris Spatula, with flat disk, angled 12.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0820	4251047905087	42510479PGM000069K	Barraquer Iris Spatula, with flat disk, angled 15.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0820C	4251047913853	42510479PGM000069K	Barraquer Iris Spatula, with flat disk, angled 15.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0821	4251047929267	42510479PGM000049F	Lebuisson Manipulator, 12.0mm, bulbous and spatulated tip, length 9.8cm	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 31 von 52</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0821C	4251047913877	42510479PGM000049F	Lebuisson Manipulator, 12.0mm, bulbous and spatulated tip, length 9.8cm, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0830	4251047905100	42510479PGM000049F	Bonn Micro Iris Hook, extra delicate, blunt tip, straight	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0830C	4251047913884	42510479PGM000049F	Bonn Micro Iris Hook, extra delicate, blunt tip, straight, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0831	4251047929274	42510479PGM000049F	Bonn Micro Iris Hook, extra delicate, blunt tip, angled	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0831C	4251047913891	42510479PGM000049F	Bonn Micro Iris Hook, extra delicate, blunt tip, angled, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-0840	4251047905124	42510479PGM000049F	Lieberman Micro Finger Nucleus Manipulator, for right hand	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0840C	4251047913914	42510479PGM000049F	Lieberman Micro Finger Nucleus Manipulator, for right hand, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0850	4251047905148	42510479PGM000049F	Lieberman Micro Finger Nucleus Manipulator, for left hand	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0850C	4251047913938	42510479PGM000049F	Lieberman Micro Finger Nucleus Manipulator, for left hand, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0860	4251047905162	42510479PGM000069K	Gimbel Nucleus Spatula, round, smooth, Ø 0.25mm, angled 30°	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 32 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0860C	4251047913969	42510479PGM000069K	Gimbel Nucleus Spatula, round, smooth, $\varnothing$ 0.25mm, angled 30°, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS / REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0870	4251047905186	42510479PGM000059H	Fukasaku Snapper Hook, with blunt tip & front notch	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0870C	4251047914027	42510479PGM000059H	Fukasaku Snapper Hook, with blunt tip & front notch, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0880	4251047905209	42510479PGM000059H	Fukasaku Snapper Hook, angled	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0880C	4251047914058	42510479PGM000059H	Fukasaku Snapper Hook, angled, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0890	4251047905223	42510479PGM000069K	LASIK Spatula rounded anterior & flat posterior surface, with dissecting tip	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS / REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0890C	4251047914072	42510479PGM000069K	LASIK Spatula rounded anterior & flat posterior surface, with dissecting tip, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS / REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0892	4251047934667	42510479PGM000049F	Tennant Nucleus Manipulator, Ball shaped tip, 0.5mm	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0892C	4251047914089	42510479PGM000049F	Tennant Nucleus Manipulator, Ball shaped tip, 0.5mm, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0895	4251047905247	42510479PGM000049F	Akahoshi Nucleus Sustainer, used with F-2850	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core	L170102	OCULAR AND ENDOCUL	L170102	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument:</b> 04x02_Konformitätserklärung_manipulierend_lr_v08	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 33 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).		AR RETRACTORS, REUSABLE				
HS-0895C	4251047914102	42510479PGM000049F	Akahoshi Nucleus Sustainer, used with F-2850, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0897	4251047929298	42510479PGM000059H	Lewicky Lens Manipulating Hook, Ø 0.15mm, angled blunt tip, round handle	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0897C	4251047914133	42510479PGM000059H	Lewicky Lens Manipulating Hook, Ø 0.15mm, angled blunt tip, round handle, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0900	4251047905261	42510479PGM000069K	Shepard Iris Hook, blunt, 0.5mm hook, straight	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0900C	4251047914164	42510479PGM000069K	Shepard Iris Hook, blunt, 0.5mm hook, straight, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0910	4251047905285	42510479PGM000069K	Bonn Micro Iris Hook, blunt, 0.3mm hook, extra delicate	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0910C	4251047914218	42510479PGM000069K	Bonn Micro Iris Hook, blunt, 0.3mm hook, extra delicate, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-0920	4251047905308	42510479PGM000049F	Kuglen Iris Hook & Lens Manipulator, push-pull model, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0920C	4251047914249	42510479PGM000049F	Kuglen Iris Hook & Lens Manipulator, push-pull model, straight, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 34 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0930	4251047905322	42510479PGM000049F	Kuglen Lens Manipulator push-pull, "Clover Leaf" model, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0930C	4251047914270	42510479PGM000059H	Kuglen Lens Manipulator push-pull, "Clover Leaf" model, straight, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-0940	4251047905346	42510479PGM000049F	Kuglen Iris Hook & Lens Manipulator, push-pull model, angled, 10.0mm	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0940C	4251047905353	42510479PGM000049F	Kuglen Iris Hook & Lens Manipulator, push-pull model, angled, 10.0mm, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0950	4251047905360	42510479PGM000049F	Jaffe Lens Manipulating Hook, Ø 0.15mm blunt tip, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0950C	4251047914300	42510479PGM000049F	Jaffe Lens Manipulating Hook, Ø 0.15mm blunt tip, straight, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0951	4251047929304	42510479PGM000049F	Jaffe-Bechert Nucleus Rotator, 9.0mm, angled, 10.0mm, push-pull model, length 12.0cm	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0951C	4251047914331	42510479PGM000049F	Jaffe-Bechert Nucleus Rotator, 9.0mm, angled, 10.0mm, push-pull model, length 12.0cm, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0960	4251047905384	42510479PGM000049F	Jaffe Lens Manipulating Hook, Ø 0.15mm blunt tip, angled	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign	L170102	OCULAR AND ENDOCULAR	L170102	12-534	-	DE/CA39/1331/40

QM-Vermerk:

Revision: 8

Dokument: 04x02\_Konformitätserklärung\_manipulierend\_lr\_v08

Datum: 26.04.2026

Seite: 35 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				objects in the eye and/or manipulation of the intraocular lens (IOL).		RETRACTO RS, REUSABLE				
HS-0960C	4251047914355	42510479PGM000049F	Jaffe Lens Manipulating Hook, Ø 0.15mm blunt tip, angled, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0970	4251047905407	42510479PGM000049F	Sinsky II Lens Manipulating Hook, Ø 0.2mm, blunt tip, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0970C	4251047914379	42510479PGM000049F	Sinsky II Lens Manipulating Hook, Ø 0.2mm, blunt tip, straight, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0971	4251047929311	42510479PGM000049F	Reversed Sinsky Hook, Ø 0.2mm, blunt tip	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0971C	4251047914393	42510479PGM000049F	Reversed Sinsky Hook, Ø 0.2mm, blunt tip, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0980	4251047905421	42510479PGM000049F	Sinsky II Lens Manipulating Hook, Ø 0.2mm, blunt tip, angled	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0980C	4251047914416	42510479PGM000049F	Sinsky II Lens Manipulating Hook, Ø 0.2mm, blunt tip, angled, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-0990	4251047905445	42510479PGM000049F	Sinsky Lens Manipulating Hook, Ø 0.25mm, blunt tip, straight	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTO RS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument:</b> 04x02_Konformitätserklärung_manipulierend_lr_v08	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 36 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0990C	4251047914430	42510479PGM000049F	Sinsky Lens Manipulating Hook, Ø 0.25mm, blunt tip, straight, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCRULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-1000	4251047905469	42510479PGM000069K	Jaffe Lens Spatula, smooth, 0.5mm wide blade, angled, 10.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1000C	4251047914454	42510479PGM000069K	Jaffe Lens Spatula, smooth, 0.5mm wide blade, angled, 10.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1001	4251047929328	42510479PGM000069K	Castroviejo Cycloclialysis Spatula, 1.2mm x 10.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1001C	4251047914478	42510479PGM000069K	Castroviejo Cycloclialysis Spatula, 1.2mm x 10.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1002	4251047934797	42510479PGM000069K	Elschnig Spatula, 10.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1002C	4251047914492	42510479PGM000069K	Elschnig Spatula, 10.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1004	4251047939594	42510479PGM000069K	Jaffe Lens Spatula, smooth, parallel 0.4mm wide blade, angled, 10.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1010	4251047905483	42510479PGM000069K	Obstbaum Synechiaie Spatula, 0.25mm wide blade, angled, 10.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1010C	4251047914515	42510479PGM000069K	Obstbaum Synechiaie Spatula, 0.25mm wide blade, angled, 10.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1020	4251047905506	42510479PGM000069K	Clayman Nucleus Rotator, 0.5mm wide, flat spatula, angled	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1020C	4251047914539	42510479PGM000069K	Clayman Nucleus Rotator, 0.5mm wide, flat spatula, angled, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye	L1706	OPHTHALMOLOGY SPATULAS	L1706	13-648	-	DE/CA39/1331/39

QM-Vermerk:

Revision: 8

Dokument: 04x02\_Konformitätserklärung\_manipulierend\_lr\_v08

Datum: 26.04.2026

Seite: 37 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				tissue or for removing material/objects from the surface of the eye or an adjacent structure.		/ REUSABLE				
HS-1022	4251047925917	42510479PGM000069K	DALK Corneal Dissector, 12.0mm long spatula, flat posterior surface, blunt, beveled tip	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS / REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1022C	4251047914553	42510479PGM000069K	DALK Corneal Dissector, 12.0mm long spatula, flat posterior surface, blunt, beveled tip, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS / REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1030	4251047905520	42510479PGM000069K	Rowen Phaco Spatula & Bechert Nucleus Rotator	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS / REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1030C	4251047935435	42510479PGM000069K	Rowen Phaco Spatula & Bechert Nucleus Rotator, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS / REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1040	4251047905544	42510479PGM000059H	Nucleus Rotator & Dividing Hook	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-1040C	4251047914577	42510479PGM000059H	Nucleus Rotator & Dividing Hook, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-1050	4251047905568	42510479PGM000059H	Nucleus Rotator (push-pull) & Dividing Hook	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-1050C	4251047914614	42510479PGM000059H	Nucleus Rotator (push-pull) & Dividing Hook, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-1051	4251047929342	42510479PGM000049F	Pfaffl Femto Flapflifter	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-1051C	4251047914638	42510479PGM000049F	Pfaffl Femto Flapflifter, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core	L170102	OCULAR AND ENDOCUL	L170102	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 38 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).		AR RETRACTORS, REUSABLE				
HS-1052	4251047929359	42510479PGM000049F	Seibl Femto Flaplifter, double hook	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-1052C	4251047914652	42510479PGM000049F	Seibl Femto Flaplifter, double hook, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-1053	4251047925887	42510479PGM000049F	LASIK Flap Lifter, combines a modified Sinskey Hook & a bi-convex spatula with beveled notches	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-1053C	4251047914676	42510479PGM000049F	LASIK Flap Lifter, combines a modified Sinskey Hook & a bi-convex spatula with beveled notches, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-1054	4251047935442	42510479PGM000059H	Nucleus Rotator (Kuglen push-pull) & Dividing Hook (Neuhann) Length 12.0cm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-1054C	4251047914690	42510479PGM000059H	Nucleus Rotator (Kuglen push-pull) & Dividing Hook (Neuhann) Length 12.0cm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-1055	4251047936326	42510479PGM000059H	Fine Nichamin I Quick Double Chopper Right Hand	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-1055C	4251047914706	42510479PGM000059H	Fine Nichamin I Quick Double Chopper Right Hand, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-1056	4251047939600	42510479PGM000059H	Hoffmann Nucleus Rotatos and Chopper	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose	L170102	OCULAR AND ENDOCUL	L170102	13-381	-	DE/CA39/1331/38

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 39 von 52</b>

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

				tissue and muscles during a surgical procedure.		AR RETRACTORS, REUSABLE				
HS-1060	4251047905582	42510479PGM000069K	Castroviejo Spatula, double ended, 10.0mm & 15.0mm long	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1060C	4251047914713	42510479PGM000069K	Castroviejo Spatula, double ended, 10.0mm & 15.0mm long, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1070	4251047905605	42510479PGM000069K	Castroviejo Double Ended Spatula, 0.25mm wide, length 12.5cm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1070C	4251047914720	42510479PGM000069K	Castroviejo Double Ended Spatula, 0.25mm wide, length 12.5cm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1080	4251047905629	42510479PGM000069K	Castroviejo Double Ended Spatula, 0.5mm wide, length 12.5cm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1080C	4251047914737	42510479PGM000069K	Castroviejo Double Ended Spatula, 0.5mm wide, length 12.5cm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1081	4251047929366	42510479PGM000069K	Castroviejo Spatula, 0.5mm wide, length 12.5cm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1081C	4251047914775	42510479PGM000069K	Castroviejo Spatula, 0.5mm wide, length 12.5cm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1110	4251047905681	42510479PGM000069K	Masket Phaco Spatula, a combination of the Rosen Phaco Splitter and a 12.0mm long round spatula with disc shaped tip	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1110C	4251047914850	42510479PGM000069K	Masket Phaco Spatula, a combination of the Rosen Phaco Splitter and a 12.0mm long round spatula with disc shaped tip, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1113	4251047929373	42510479PGM000069K	Rowen LASIK Combination Spatula	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument:</b> 04x02_Konformitätserklärung_manipulierend_lr_v08	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 40 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-1113C	4251047914874	42510479PGM000069K	Rowen LASIK Combination Spatula, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1114	4251047929380	42510479PGM000059H	Kirby Lens Loop & Expressor Hook, length 14.5cm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-1114C	4251047914898	42510479PGM000059H	Kirby Lens Loop & Expressor Hook, length 14.5cm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-1115	4251047931031	42510479PGM000069K	Neuhann Spatula & Nagahara Nucleus Splitter, double ended	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1116	4251047929403	42510479PGM000069K	Castroviejo Spatula 15.0mm, angled, flat handle	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1116C	4251047914911	42510479PGM000069K	Castroviejo Spatula 15.0mm, angled, flat handle, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1120	4251047905704	42510479PGM000069K	Culler Iris Spatula, 1.0mm wide	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1120C	4251047914935	42510479PGM000069K	Culler Iris Spatula, 1.0mm wide, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1130	4251047905728	42510479PGM000069K	Culler Iris Spatula, 2.0mm wide	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1130C	4251047914959	42510479PGM000069K	Culler Iris Spatula, 2.0mm wide, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1140	4251047905742	42510479PGM000069K	Bangerter Iris Spatula, 1.0 x 0.25mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 41 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-1140C	4251047914973	42510479PGM000069K	Bangerter Iris Spatula, 1.0 x 0.25mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1150	4251047905766	42510479PGM000069K	Bangerter Iris Spatula, 1,5 x 0,25mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1150C	4251047914997	42510479PGM000069K	Bangerter Iris Spatula, 1,5 x 0,25mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1160	4251047905780	42510479PGM000069K	Bangerter Iris Spatula, 2,0 x 0,25mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1160C	4251047915017	42510479PGM000069K	Bangerter Iris Spatula, 2,0 x 0,25mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1170	4251047905803	42510479PGM000069K	Giessen Orbital Spatul	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1170C	4251047915031	42510479PGM000069K	Giessen Orbital Spatul, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1180	4251047905827	42510479PGM000069K	Hamburg Orbital Spatula, 18.0mm x 12.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1180C	4251047915055	42510479PGM000069K	Hamburg Orbital Spatula, 18.0mm x 12.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1190	4251047905841	42510479PGM000069K	Sauter Orbital Spatula, 22.0mm x 13.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1190C	4251047915079	42510479PGM000069K	Sauter Orbital Spatula, 22.0mm x 13.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1200	4251047905865	42510479PGM000069K	Sauter Orbital Spatula, 22.0mm x 16.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39

QM-Vermerk:

Revision: 8

Dokument: 04x02\_Konformitätserklärung\_manipulierend\_lr\_v08

Datum: 26.04.2026

Seite: 42 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-1200C	4251047915109	42510479PGM000069K	Sauter Orbital Spatula, 22.0mm x 16.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1210	4251047905889	42510479PGM000069K	Sauter Orbital Spatula, 22.0mm x 19.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1210C	4251047915116	42510479PGM000069K	Sauter Orbital Spatula, 22.0mm x 19.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1220	4251047905902	42510479PGM000069K	Bangerter Spatula, 6.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1220C	4251047915123	42510479PGM000069K	Bangerter Spatula, 6.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1230	4251047905926	42510479PGM000069K	Bangerter Spatula, 10.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1230C	4251047915130	42510479PGM000069K	Bangerter Spatula, 10.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1240	4251047905940	42510479PGM000069K	Bangerter Spatula, 12.0mm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1240C	4251047915147	42510479PGM000069K	Bangerter Spatula, 12.0mm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1250	4251047905964	42510479PGM000069K	Schepens Orbital Spatula	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1250C	4251047915154	42510479PGM000069K	Schepens Orbital Spatula, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1260	4251047905988	42510479PGM000059H	Arruga Globe Retractor, cup shaped, length 14.5cm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L170102	OCULAR AND ENDOCULAR RETRACTO	L170102	13-381	-	DE/CA39/1331/38

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument:</b> 04x02_Konformitätserklärung_manipulierend_lr_v08	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 43 von 52

# Konformitätserklärung

## Wiederverwendbare Chirurgische Instrumente

a1 medical

						RS, REUSABLE				
HS-1260C	4251047915161	42510479PGM000059H	Arruga Globe Retractor, cup shaped, length 14.5cm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-1285	4251047929434	42510479PGM000069K	Daviel Lens Expressor, large	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1285C	4251047915185	42510479PGM000069K	Daviel Lens Expressor, large, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1290	4251047906046	42510479PGM000069K	Paton Spatula & Spoon	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1290C	4251047915192	42510479PGM000069K	Paton Spatula & Spoon, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1292	4251047929441	42510479PGM000069K	DSAEK Descemet Spatula	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1292C	4251047915215	42510479PGM000069K	DSAEK Descemet Spatula, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1300	4251047906060	42510479PGM000069K	Lewis Lens Loop, small	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1300C	4251047915222	42510479PGM000069K	Lewis Lens Loop, small, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1310	4251047906084	42510479PGM000069K	Lewis Lens Loop, large	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1310C	4251047915239	42510479PGM000069K	Lewis Lens Loop, large, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument:</b> 04x02_Konformitätserklärung_manipulierend_lr_v08	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 44 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-1320	4251047906107	42510479PGM000069K	New Orleans Lens Loop	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1320C	4251047915246	42510479PGM000069K	New Orleans Lens Loop, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1330	4251047906121	42510479PGM000069K	Wilder Lens Loop, 15.0mm x 4.0mm smooth loop	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1330C	4251047915253	42510479PGM000069K	Wilder Lens Loop, 15.0mm x 4.0mm smooth loop, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1340	4251047906145	42510479PGM000069K	Snellen Lens Loop, 15.0mm x 4.0mm, serrated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1350	4251047906169	42510479PGM000069K	Arlt Lens Loop, serrated, 3.0mm wide	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1360	4251047906183	42510479PGM000069K	Keener-Arlt Lens Loop, serrated, 3.0mm wide, strong curved	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1370	4251047906206	42510479PGM000069K	Kansas Nucleus Loop, serrated, 3.0mm wide	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1400	4251047906268	42510479PGM000049F	Alfonso Nucleus Trisector, angled triangular shaped blades, 1.5mm wide, length 11.0cm	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-1420	4251047906305	42510479PGM000049F	Kansas Nucleus Trisector, angled triangular shaped blades, 4.0mm wide, length 11.0cm	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	12-534	-	DE/CA39/1331/40
HS-1430	4251047906329	42510479PGM000069K	Kansas Nucleus Vectis	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS , REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-1590	4251047906640	42510479PGM000029B	Lu-Mendez Fixation Ring, with blunt teeth 11.0mm	A manual, reusable instrument used to fix the sclera.	L170102	OCULAR AND ENDOCULAR	L170102	12-034	-	DE/CA39/1331/35

QM-Vermerk:

Revision: 8

Dokument: 04x02\_Konformitätserklärung\_manipulierend\_lr\_v08

Datum: 26.04.2026

Seite: 45 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

						RETRACTOR, REUSABLE				
HS-1600	4251047906664	42510479PGM000029B	Fine-Thornton Fixation Ring, Ø 16.0mm, 16 teeth 15°	A manual, reusable instrument used to fix the sclera.	L170102	OCULAR AND ENDOCUL AR RETRACTOR, REUSABLE	L170102	12-034	-	DE/CA39/1331/35
HS-1610	4251047906688	42510479PGM000029B	Hofmann-Thornton Fixation Ring, Ø 13.0mm, 16 blunt teeth 15°	A manual, reusable instrument used to fix the sclera.	L170102	OCULAR AND ENDOCUL AR RETRACTOR, REUSABLE	L170102	12-034	-	DE/CA39/1331/35
HS-1620	4251047906701	42510479PGM000029B	Globe Fixation Ring	A manual, reusable instrument used to fix the sclera.	L170102	OCULAR AND ENDOCUL AR RETRACTOR, REUSABLE	L170102	12-034	-	DE/CA39/1331/35
HS-2020	4251047907487	42510479PGM000049F	Buratto LASIK Flap Protector	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCUL AR RETRACTOR, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-2020C	4251047915611	42510479PGM000049F	Buratto LASIK Flap Protector, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCUL AR RETRACTOR, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-2022	4251047929588	42510479PGM000049F	LASIK Mannis Burrato Flap Protector, 45° angle	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCUL AR RETRACTOR, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-2022C	4251047915659	42510479PGM000049F	LASIK Mannis Burrato Flap Protector, 45° angle, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCUL AR RETRACTOR, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-2060	4251047907562	42510479PGM000059H	Membrane Hook , length 13.0cm	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCUL AR RETRACTOR, REUSABLE	L170102	13-381	-	DE/CA39/1331/38

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 46 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-2060C	4251047915758	42510479PGM000059H	Membrane Hook , length 13.0cm, ceramic coated	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	13-381	-	DE/CA39/1331/38
HS-2070	4251047907586	42510479PGM000069K	Membrane Spatula, length 13.0cm	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-2070C	4251047915772	42510479PGM000069K	Membrane Spatula, length 13.0cm, ceramic coated	A hand-held surgical instrument for spreading a substance (e.g. a drug) on the surface of the eye, for manipulating eye tissue or for removing material/objects from the surface of the eye or an adjacent structure.	L1706	OPHTHALMOLOGY SPATULAS, REUSABLE	L1706	13-648	-	DE/CA39/1331/39
HS-2100	4251047907647	42510479PGM000029B	Eckardt Pressure Plate, 23G/ 0.6 mm, for Vitrectomy System, left hand, used with F-1540, length 9.5cm	A manual, reusable instrument used to fix the sclera.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-034	-	DE/CA39/1331/35
HS-2110	4251047907661	42510479PGM000029B	Eckardt Pressure Plate, 23G/ 0.6 mm, for Vitrectomy System, right hand, used with F-1540, length 9.5cm	A manual, reusable instrument used to fix the sclera.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-034	-	DE/CA39/1331/35
HS-3010TS	4251047939617	42510479PGM000049F	CAIRS Spatula, 90°, curved right, Ø 6.0mm, with replaceable Tip	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-3010TS-TIP	4251047939624	42510479PGM000049F	CAIRS Spatula, 90°, curved right, Ø 6.0mm, Tip only	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-3011TS	4251047939631	42510479PGM000049F	CAIRS Spatula, 90°, curved left, Ø 6.0mm, with replaceable Tip	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-3011TS-TIP	4251047939648	42510479PGM000049F	CAIRS Spatula, 90°, curved left, Ø 6.0mm, Tip only	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument:</b> 04x02_Konformitätserklärung_manipulierend_lr_v08	<b>Datum:</b> 26.04.2026 <b>Seite:</b> 47 von 52

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-3020TS	4251047939655	42510479PGM000049F	CAIRS Pusher, 90°, curved right, Ø 6.0mm, with replaceable Tip	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-3020TS-TIP	4251047939662	42510479PGM000049F	CAIRS Pusher, 90°, curved right, Ø 6.0mm, Tip only	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-3021TS	4251047939679	42510479PGM000049F	CAIRS Pusher, 90°, curved left, Ø 6.0mm, with replaceable Tip	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-3021TS-TIP	4251047939686	42510479PGM000049F	CAIRS Pusher, 90°, curved left, Ø 6.0mm, Tip only	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-3030TS	4251047939693	42510479PGM000049F	CAIRS Puller, 90°, curved right, Ø 6.0mm, with replaceable Tip	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-3030TS-TIP	4251047939709	42510479PGM000049F	CAIRS Puller, 90°, curved right, Ø 6.0mm, Tip only	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-3031TS	4251047939716	42510479PGM000049F	CAIRS Puller, 90°, curved left, Ø 6.0mm, with replaceable Tip	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
HS-3031TS-TIP	4251047939723	42510479PGM000049F	CAIRS Puller, 90°, curved left, Ø 6.0mm, Tip only	A portable, manual, surgical instrument that is designed to allow access to the surgical field and keeps it open. They are used to hold off and expose tissue and muscles during a surgical procedure.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
L-0120	4251047922374	42510479PGM0000199	Castroviejo Lacrimal Dilator, double-end, fine & medium taper, length 14.0cm	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS, DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 48 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

L-0120C	4251047915895	42510479PGM0000199	Castroviejo Lacrimal Dilator, double-end, fine & medium taper, length 14.0cm, ceramic coated	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27
L-0130	4251047922398	42510479PGM0000199	Wilder Lacrimal Dilator, size #1, fine taper	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27
L-0130C	4251047915918	42510479PGM0000199	Wilder Lacrimal Dilator, size #1, fine taper, ceramic coated	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27
L-0140	4251047922411	42510479PGM0000199	Wilder Lacrimal Dilator, size #2, medium taper	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27
L-0140C	4251047915932	42510479PGM0000199	Wilder Lacrimal Dilator, size #2, medium taper, ceramic coated	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27
L-0145	4251047922435	42510479PGM0000199	Wilder Lacrimal Dilator, size #3, heavy taper	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27
L-0145C	4251047915956	42510479PGM0000199	Wilder Lacrimal Dilator, size #3, heavy taper, ceramic coated	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27
L-0150	4251047922459	42510479PGM0000199	Ruedemann Infant Dilator, length 8.0cm	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27
L-0150C	4251047915970	42510479PGM0000199	Ruedemann Infant Dilator, length 8.0cm, ceramic coated	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27
L-0155	4251047929687	42510479PGM0000199	Dilator, Model Giessen, angled	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27
L-0155C	4251047915994	42510479PGM0000199	Dilator, Model Giessen, angled, ceramic coated	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27
L-0160	4251047922473	42510479PGM000049F	Freer Periosteal Elevator, length 18.0cm	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
L-0160C	4251047916014	42510479PGM000049F	Freer Periosteal Elevator, length 18.0cm, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
L-0180	4251047922510	42510479PGM000049F	Joseph Periosteal Elevator, gently curved tip	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/	L170102	OCULAR AND	L170102	12-534	-	DE/CA39/1331/40

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 49 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).		ENDOCULAR RETRACTORS, REUSABLE				
L-0180C	4251047916052	42510479PGM000049F	Joseph Periosteal Elevator, gently curved tip, ceramic coated	A portable, blunt, manual ophthalmic surgical instrument intended for manipulation/ retraction of intraocular structures, lens core splitting/manipulation, removal of foreign objects in the eye and/or manipulation of the intraocular lens (IOL).	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-534	-	DE/CA39/1331/40
L-0310	4251047922770	42510479PGM000079M	Harms Trabeculotomy Probe, 9.0mm long pointed tips, right	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0310C	4251047916274	42510479PGM000079M	Harms Trabeculotomy Probe, 9.0mm long pointed tips, right, ceramic coated	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0320	4251047922794	42510479PGM000079M	Harms Trabeculotomy Probe, 9.0mm long pointed tips, left	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0320C	4251047916298	42510479PGM000079M	Harms Trabeculotomy Probe, 9.0mm long pointed tips, left, ceramic coated	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0330	4251047922817	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, set of 6, size 0000 - 8	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0330C	4251047916311	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, set of 6, size 0000 - 8, ceramic coated	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0340	4251047922831	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 0000 & 000	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0340C	4251047916335	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 0000 & 000, ceramic coated	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0350	4251047922855	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 00 & 0	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0350C	4251047916359	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 00 & 0, ceramic coated	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0355	4251047929700	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 0 & 1	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0355C	4251047916373	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 0 & 1, ceramic coated	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

L-0360	4251047922879	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 1 & 2	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0360C	4251047916397	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 1 & 2, ceramic coated	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0370	4251047922893	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 3 & 4	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0370C	4251047916410	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 3 & 4, ceramic coated	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0380	4251047922916	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 5 & 6	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0380C	4251047916434	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 5 & 6, ceramic coated	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0390	4251047922930	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 7 & 8	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0390C	4251047916458	42510479PGM000079M	Bowman Lacrimal Probe Stainless steel, size 7 & 8, ceramic coated	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0400	4251047922954	42510479PGM000079M	Kellnar Retrograde Probe, right	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0400C	4251047916472	42510479PGM000079M	Kellnar Retrograde Probe, right, ceramic coated	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0410	4251047922978	42510479PGM000079M	Kellnar Retrograde Probe, left	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0410C	4251047916496	42510479PGM000079M	Kellnar Retrograde Probe, left, ceramic coated	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0420	4251047922992	42510479PGM0000199	Catalano Lacrimal Intubations Set, 0.7mm x 14.0cm	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27
L-0440	4251047923012	42510479PGM0000199	Crawford Lacrimal Intubation Set, 0.6mm x 14.0cm	A portable, manual, ophthalmic surgical instrument used to enlarge the tear duct during an ophthalmic procedure.	L17010101	LACRIMAL DUCTS DILATORS, REUSABLE	L17010101	11-259	35010	DE/CA39/1331/27
L-0460	4251047923036	42510479PGM000029B	Crawford Retrieving Hook, length 15.0cm	A manual, reusable instrument used to fix the sclera.	L170102	OCULAR AND ENDOCULAR	L170102	12-034	-	DE/CA39/1331/35

<b>QM-Vermerk:</b>	<b>Revision: 8</b>
<b>Dokument: 04x02_Konformitätserklärung_manipulierend_lr_v08</b>	<b>Datum: 26.04.2026</b>
	<b>Seite: 51 von 52</b>

# Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

						RETRACTORS, REUSABLE				
L-0460C	4251047916519	42510479PGM000029B	Crawford Retrieving Hook, length 15.0cm, ceramic coated	A manual, reusable instrument used to fix the sclera.	L170102	OCULAR AND ENDOCULAR RETRACTORS, REUSABLE	L170102	12-034	-	DE/CA39/1331/35
L-0470	4251047923043	42510479PGM000079M	Pigtail Probe with suture holes, length 14.8cm	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24
L-0470C	4251047923050	42510479PGM000079M	Pigtail Probe with suture holes, length 14.8cm, ceramic coated	Thin manual rod-shaped ophthalmic-surgical instrument made of flexible metal, with a blunt ball point, for the exploration of the tear duct during an ophthalmic-surgical procedure.	L1705	OPHTHALMOLOGY PROBES, REUSABLE	L1705	15-238	-	DE/CA39/1331/24