

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

Hersteller <i>Manufacturer</i>	a1 medical GmbH Lessingstraße 50 78532 Tuttlingen
Produkte <i>Devices</i>	Wiederverwendbare Chirurgische Instrumente – Produktfamilie schneidende Instrumente <i>Reusable surgical instruments – device family cutting instruments</i>
Klassifizierung <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>
Single Registration Number <i>Single Registration Number</i>	DE-MF-000006489 <i>DE-MF-000006489</i>
Zertifikatsnummer <i>Number of Certificate</i>	D1479100006 <i>D1479100006</i>
MD Code nach NBOG WD 2017-2 <i>MD Code acc. NBOG WD 2017-2</i>	MDN 1206; MDN 1208
UMDNS, GMDN Code <i>UMDNS, GMDN Code</i>	Siehe Anhangliste <i>See attached list</i>
EMDN, CND Code <i>EMDN, CND Code</i>	Siehe Anhangliste <i>See attached list</i>
Konformitätsbewertungsverfahren <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>
Benannte Stelle <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

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 1 von 82

**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.
C-0010	4251047901935	42510479PGS00005BX	Tooke Corneal Knife, straight blade & curved cutting edge 3.0 x 18.0mm, length 11.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0020	4251047901959	42510479PGS00005BX	Gill Corneal Knife, straight & curved cutting edge	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0030	4251047901973	42510479PGS00005BX	Gill Corneal Knife, slightly curved, curved cutting edge	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0040	4251047901997	42510479PGS00005BX	Fukasaku „Hokey“ Knife, length 11.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0050	4251047902017	42510479PGS00005BX	Bonn Scleral Knife, 4.0mm blade length 12.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0060	4251047902031	42510479PGS00005BX	Paton Corneal Dissector, length 11.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	L1704	OPHTHALMOLOG Y SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	12-241	32764	DE/CA39/1331/17

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

C-0070	4251047902055	42510479PGS00005BX	Kuhnt Corneal Scarifier, Fig. 1, length 11.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	12-241	32764	DE/CA39/1331/17
C-0080	4251047902079	42510479PGS00005BX	Kuhnt Corneal Scarifier, Fig. 2, length 11.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	12-241	32764	DE/CA39/1331/17
C-0090	4251047902093	42510479PGS00005BX	Kuhnt Corneal Scarifier, Fig. 3, length 11.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	12-241	32764	DE/CA39/1331/17
C-0100	4251047902116	42510479PGS00005BX	Kuhnt Corneal Scarifier, Fig. 4, length 11.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	12-241	32764	DE/CA39/1331/17
C-0110	4251047902130	42510479PGS00005BX	Kuhnt Corneal Scarifier, Fig. 5, length 11.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	12-241	32764	DE/CA39/1331/17
C-0120	4251047902154	42510479PGS00005BX	Graefe Cataract Knife, Fig. 1 , 1.5 x 25.0mm, length 12.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0130	4251047902178	42510479PGS00005BX	Graefe Cataract Knife, Fig. 2 , 2.0 x 30.0mm, length 12.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0140	4251047902178	42510479PGS00005BX	Graefe Cataract Knife, Fig. 3 , 2.3 x 33.0mm, length 12.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 3 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				used to cut the cornea of the eye						
C-0150	4251047902215	42510479PGS00005BX	Wheeler Discission Knife, 1.0 x 18.0mm, length 11.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0160	4251047902239	42510479PGS00005BX	Ziegler Iris Knife, Fig. 1, 5.0mm, length 12.0cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0170	4251047902253	42510479PGS00005BX	Ziegler Iris Knife, Fig. 2, 6.0mm, length 12.0cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0180	4251047902277	42510479PGS00005BX	Ziegler Iris Knife, Fig. 3, 7.0mm, length 12.0cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0200	4251047902314	42510479PGS00005BX	Sato Corneal Knife, straight, length 12.5cm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0261	4251047926754	42510479PGS00005BX	Chalazion Knife, fine	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0341	4251047926761	42510479PGS00005BX	Diamond LRI Step Knife 6-facet blade, single footplate, 3 depth settings: 0.5, 0.55 and 0.6mm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010199	OPHTHALMIC MICROKNIVES - OTHER	Q02010199	12-241	32764	DE/CA39/1331/17
C-0360	4251047902550	42510479PGS00005BX	Crescent Diamond Knife angled, crescent shaped blade with 2.5mm cutting edge	Knives are used to cut and prepare soft tissue. Keratome knives are	Q02010102	OPHTHALMIC MICROKNIVES, ANGLED	Q02010102	12-241	32764	DE/CA39/1331/17

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 4 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				used to cut the cornea of the eye						
C-0361	4251047925863	42510479PGS00005BX	MICS Diamond Knife, for 1.8mm incision	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010199	OPHTHALMIC MICROKNIVES - OTHER	Q02010199	12-241	32764	DE/CA39/1331/17
C-0362	4251047925870	42510479PGS00005BX	MICS Diamond Knife, for 2.2mm incision	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010199	OPHTHALMIC MICROKNIVES - OTHER	Q02010199	12-241	32764	DE/CA39/1331/17
C-0370	4251047902567	42510479PGS00005BX	Diamond Phaco Knife, straight, keratome shaped blade, 2.5mm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010103	OPHTHALMIC CALIBRATED MICROKNIVES, PHACO (UPPER SHARPENED BEVEL UP, DOUBLE EDGED, GLAZED)	Q02010103	12-241	32764	DE/CA39/1331/17
C-0380	4251047902574	42510479PGS00005BX	Diamond Phaco Knife, angled, keratome shaped blade, 2.8mm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010103	OPHTHALMIC CALIBRATED MICROKNIVES, PHACO (UPPER SHARPENED BEVEL UP, DOUBLE EDGED, GLAZED)	Q02010103	12-241	32764	DE/CA39/1331/17
C-0390	4251047902581	42510479PGS00005BX	Diamond Phaco Knife, straight, keratome shaped blade, 3.0mm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010103	OPHTHALMIC CALIBRATED MICROKNIVES, PHACO (UPPER SHARPENED BEVEL UP, DOUBLE EDGED, GLAZED)	Q02010103	12-241	32764	DE/CA39/1331/17
C-0400	4251047902598	42510479PGS00005BX	Diamond Phaco Knife, angled, keratome shaped blade, 3.0mm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010103	OPHTHALMIC CALIBRATED MICROKNIVES, PHACO (UPPER SHARPENED BEVEL UP, DOUBLE EDGED, GLAZED)	Q02010103	12-241	32764	DE/CA39/1331/17

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_lr_v06	Datum: 26.04.2026 Seite: 5 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

C-0410	4251047902604	42510479PGS00005BX	Diamond Phaco Knife, straight, keratome shaped blade, 3.2mm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010103	OPHTHALMIC CALIBRATED MICROKNIVES, PHACO (UPPER SHARPENED BEVEL UP, DOUBLE EDGED, GLAZED)	Q02010103	12-241	32764	DE/CA39/1331/17
C-0420	4251047902611	42510479PGS00005BX	Diamond Phaco Knife, angled, keratome shaped blade, 3.2mm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010103	OPHTHALMIC CALIBRATED MICROKNIVES, PHACO (UPPER SHARPENED BEVEL UP, DOUBLE EDGED, GLAZED)	Q02010103	12-241	32764	DE/CA39/1331/17
C-0430	4251047902628	42510479PGS00005BX	Phaco Diamond Knife, angled, keratome shaped blade & 4 cutting edges, 2.5mm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010103	OPHTHALMIC CALIBRATED MICROKNIVES, PHACO (UPPER SHARPENED BEVEL UP, DOUBLE EDGED, GLAZED)	Q02010103	12-241	32764	DE/CA39/1331/17
C-0440	4251047902635	42510479PGS00005BX	Phaco Diamond Knife, angled, keratome shaped blade & 4 cutting edges, 2.8mm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010103	OPHTHALMIC CALIBRATED MICROKNIVES, PHACO (UPPER SHARPENED BEVEL UP, DOUBLE EDGED, GLAZED)	Q02010103	12-241	32764	DE/CA39/1331/17
C-0450	4251047902642	42510479PGS00005BX	Phaco Diamond Knife, angled, keratome shaped blade & 4 cutting edges, 3.0mm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010103	OPHTHALMIC CALIBRATED MICROKNIVES, PHACO (UPPER SHARPENED BEVEL UP, DOUBLE EDGED, GLAZED)	Q02010103	12-241	32764	DE/CA39/1331/17
C-0460	4251047902659	42510479PGS00005BX	Phaco Diamond Knife, angled, keratome shaped blade & 4 cutting edges, 3.2mm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010103	OPHTHALMIC CALIBRATED MICROKNIVES, PHACO (UPPER SHARPENED BEVEL UP, DOUBLE EDGED, GLAZED)	Q02010103	12-241	32764	DE/CA39/1331/17

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 6 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

C-0470	4251047902666	42510479PGS00005BX	Phaco Diamond Knife, angled, 4 cutting edges, trapezoid, from 2.7mm to 3.2mm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010103	OPHTHALMIC CALIBRATED MICROKNIVES, PHACO (UPPER SHARPENED BEVEL UP, DOUBLE EDGED, GLAZED)	Q02010103	12-241	32764	DE/CA39/1331/17
C-0500	4251047902697	42510479PGS00005BX	Diamond Knife with 30 ° cutting edge 1.0mm wide	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010102	OPHTHALMIC MICROKNIVES, ANGLED	Q02010102	12-241	32764	DE/CA39/1331/17
C-0510	4251047902703	42510479PGS00005BX	Diamond Knife with 45 ° cutting edge 1.0mm wide	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010102	OPHTHALMIC MICROKNIVES, ANGLED	Q02010102	12-241	32764	DE/CA39/1331/17
C-0520	4251047902710	42510479PGS00006BZ	Diamond Knife with trie-faced 1.0mm wide	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-247	12222	DE/CA39/1331/13
C-0530	4251047902727	42510479PGS00005BX	Diamond Knife Spear 1.0mm wide	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010101	OPHTHALMIC MICROKNIVES, STRAIGHT	Q02010101	12-241	32764	DE/CA39/1331/17
C-0536	4251047934452	42510479PGS00005BX	Zaldivar multi purpose Diamond Knife, 0.55/1.00mm diamond blade, angled, length of blade 4.5mm	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	Q02010102	OPHTHALMIC MICROKNIVES, ANGLED	Q02010102	12-241	32764	DE/CA39/1331/17
C-0560+6.0	4251047926778	42510479PGS00011BS	Trephine Blade „short model“ 6.0mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOG Y SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 7 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

C-0560+6.25	4251047926785	42510479PGS00011BS	Trephine Blade „short model“ 6.25mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0560+6.5	4251047926792	42510479PGS00011BS	Trephine Blade „short model“ 6.5mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0560+6.75	4251047926808	42510479PGS00011BS	Trephine Blade „short model“ 6.75mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0560+7.0	4251047926815	42510479PGS00011BS	Trephine Blade „short model“ 7.0mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

C-0560+7.25	4251047926822	42510479PGS00011BS	Trephine Blade „short model“ 7.20mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0560+7.5	4251047926839	42510479PGS00011BS	Trephine Blade „short model“ 7.5mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0560+7.75	4251047926846	42510479PGS00011BS	Trephine Blade „short model“ 7.75mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0560+8.0	4251047926853	42510479PGS00011BS	Trephine Blade „short model“ 8.0mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

C-0560+8.25	4251047926860	42510479PGS00011BS	Trephine Blade „short model“ 8.25mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0560+8.5	4251047926877	42510479PGS00011BS	Trephine Blade „short model“ 8.5mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0560+8.75	4251047926884	42510479PGS00011BS	Trephine Blade „short model“ 8.75mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0560+9.0	4251047926891	42510479PGS00011BS	Trephine Blade „short model“ 9.0mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

C-0560+9.25	4251047926907	42510479PGS00011BS	Trephine Blade „short model“ 9.25mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0560+9.5	4251047926914	42510479PGS00011BS	Trephine Blade „short model“ 9.5mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0570+10.0	4251047926921	42510479PGS00011BS	Trephine Blade „long model“ 10.0mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0570+10.5	4251047926938	42510479PGS00011BS	Trephine Blade „long model“ 10.5mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

C-0570+11.0	4251047926945	42510479PGS00011BS	Trephine Blade „long model“ 11.0mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0570+11.5	4251047926952	42510479PGS00011BS	Trephine Blade „long model“ 11.5mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0570+12.0	4251047926969	42510479PGS00011BS	Trephine Blade „long model“ 12.0mm Ø	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0640	4251047935282	42510479PGS00011BS	Eliot Trephine blade 1.0mm	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

C-0650	4251047902833	42510479PGS00011BS	Eliot Trephine blade 1.5mm	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0660	4251047902840	42510479PGS00011BS	Eliot Trephine blade 2.0mm	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-0720	4251047902932	42510479PGS00007C3	Luntz-Dodick Trabeculectomy Punch, 1.0x0.5mm	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020201	CORNEAL PUNCHES AND TREPHINES, SINGLE-USE	Q020201	13-232	33967	DE/CA39/1331/10
C-0721	4251047927218	42510479PGS00007C3	Fukasaku Trabeculectomy Punch	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020201	CORNEAL PUNCHES AND TREPHINES, SINGLE-USE	Q020201	13-232	33967	DE/CA39/1331/10
C-0722	4251047934735	42510479PGS00007C3	Corneoscleral Punch with titanium handle and changeable tips, made of stainless steel, of 0.5, 0.75, 1.0 and 1.5mm tips	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020201	CORNEAL PUNCHES AND TREPHINES, SINGLE-USE	Q020201	13-232	33967	DE/CA39/1331/10
C-0723	4251047935299	42510479PGS00007C3	Gerten Iridectomy Punch, Titanium Handle	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020201	CORNEAL PUNCHES AND TREPHINES, SINGLE-USE	Q020201	13-232	33967	DE/CA39/1331/10

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 13 von 82

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

C-0730	4251047902956	42510479PGS00007C3	Kelly Descemet Membrane Punch, 1.0x0.75mm	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020201	CORNEAL PUNCHES AND TREPHINES, SINGLE-USE	Q020201	13-232	33967	DE/CA39/1331/10
C-0740	4251047902970	42510479PGS00007C3	Gass Corneoscleral Punch, 1.5x0.75mm	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020201	CORNEAL PUNCHES AND TREPHINES, SINGLE-USE	Q020201	13-232	33967	DE/CA39/1331/10
C-0750	4251047902994	42510479PGS00010BQ	Soft IOL Cutter, 6.0mm long serrated blades, for cutting soft IOL's	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	62674	DE/CA39/1331/31
C-0760	4251047903014	42510479PGS00005BX	IOL Acrylic Lens Cutter, in titanium	Scissors are used to separate soft tissue	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	12-241	32764	DE/CA39/1331/17
C-0766	4251047933943	42510479PGS00010BQ	Steimetz IOL-Cutter for soft IOLs, 10.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	62674	DE/CA39/1331/31
C-1270	4251047932595	42510479PGS00011BS	CTS Trephine, Ø 7.0mm, with bayonet coupling, for the Trephine Core	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-1275	4251047932724	42510479PGS00011BS	CTS Trephine, Ø 7.5mm, with bayonet coupling, for the Trephine Core	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 14 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

C-1280	4251047932854	42510479PGS00011BS	CTS Trephine, Ø 8.0mm, with bayonet coupling, for the Trephine Core	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
C-1401	4251047933035	42510479PGS00011BS	CTS Trephine, Ø 15.0mm, for the Pre-Trepanation of the Donor Cornea	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
F-2850	4251047913846	42510479PGS00001BP	Akahoshi Phaco Pre-Chopper, 4.5mm, delicate jaws & sharp tips, length 10.0cm	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
F-2850C	4251047907654	42510479PGS00001BP	Akahoshi Phaco Pre-Chopper, 4.5mm, delicate jaws & sharp tips, length 10.0cm, ceramic coated	A surgical instrument for traumatic or atraumatic gripping, joining, compressing and supporting of soft tissue.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
F-3390	4251047915024	42510479PGS00001BP	Salvitti Akahoshi Combo Pre-Chopper, length 12.5cm	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

F-3400	4251047915048	42510479PGS00001BP	Akahoshi Combo Pre-Chopper, length 12.5cm	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
F-3410	4251047915062	42510479PGS00001BP	Akahoshi Combo Pre-Chopper, Universal, length 12.5cm	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
F-3420	4251047915086	42510479PGS00001BP	Akahoshi Combo Pre-Chopper, cross-action, length 12.5cm	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
F-3431	4251047934414	42510479PGS00001BP	Akahoshi Combo Pre-Chopper, 15° angled, length 11.5cm	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0010TS	4251047903090	42510479PGS00001BP	Rosen Phaco Splitter, blunt tips, 10.0mm angled	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0010TS-TIP	4251047928451	42510479PGS00001BP	Replacement tip for HS-0010TS	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0020TS	4251047903113	42510479PGS00001BP	Rosen Phaco Splitter, blunt tips, 10.0mm angled 60°	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0020TS-TIP	4251047928468	42510479PGS00001BP	Replacement tip for HS-0020TS	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0030TS	4251047903137	42510479PGS00001BP	Haefliger Phaco cleaver, 45° angled, right	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0030TS-TIP	4251047928475	42510479PGS00001BP	Replacement tip for HS-0030TS	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0031TS	4251047928482	42510479PGS00001BP	Haefliger Phaco cleaver, 45° angled, left	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0031TS-TIP	4251047936630	42510479PGS00001BP	Replacement tip for HS-0031TS	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0040TS	4251047903151	42510479PGS00001BP	Nagahara Phaco-Chopper, 1.25mm tip, offset blade, angled 60°, right	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0040TS-TIP	4251047928499	42510479PGS00001BP	Replacement tip for HS-0040TS	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0041TS	4251047928505	42510479PGS00001BP	Rosen Phaco-Chopper, angled, 10.0mm, fine short tips, 90° cutting angle	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0041TS-TIP	4251047928512	42510479PGS00001BP	Replacement tip for HS-0041TS	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0042TS	4251047934179	42510479PGS00001BP	Rosen Phaco-Chopper, angled, 10.0mm, fine short tips, 90° cutting angle, cylindrical shaft	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0042TS-TIP	4251047934186	42510479PGS00001BP	Replacement tip for HS-0042TS	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34

QM-Vermerk:

Revision: 6

Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06

Datum: 26.04.2026

Seite: 18 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0050TS	4251047903175	42510479PGS00001BP	Nagahara Phaco-Chopper, 1.5mm tip, offset blade, angled 60°, right	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0050TS-TIP	4251047928529	42510479PGS00001BP	Replacement tip for HS-0050TS	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0051TS	4251047928536	42510479PGS00001BP	Nichamin Quick Chop, offset blade, 60° angled, right	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0051TS-TIP	4251047934773	42510479PGS00001BP	Nichamin Quick Chop, right, offset blade, 60° angled, Tip only	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	35495	DE/CA39/1331/34
HS-0052TS	4251047928543	42510479PGS00001BP	Nichamin Quick Chop offset blade, 60° angled, left	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0052TS-TIP	4251047934780	42510479PGS00001BP	Nichamin Quick Chop offset blade, 60° angled, left, Tip only	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	35495	DE/CA39/1331/34

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 19 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0053TS	4251047934629	42510479PGS00001BP	Nagahara Phaco-Chopper, angled 10.0mm, 1.25mm tip, 90°	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0053TS-TIP	4251047934636	42510479PGS00001BP	Replacement tip for HS-0053TS	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0151TS	4251047928680	42510479PGS00001BP	Stop und Chop Instrument	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0151TS-TIP	4251047936654	42510479PGS00001BP	Replacement tip for HS-0151TS	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0252TS	4251047928802	42510479PGS00001BP	Koch Nucleus Chopper Stop & Chop	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0252TS-TIP	4251047928819	42510479PGS00001BP	Replacement tip for HS-0252TS	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	35495	DE/CA39/1331/34

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 20 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0256TS	4251047928826	42510479PGS00001BP	Ligabue Nucleus Manipulator & Splitter, 12.0mm curved arm, flat, sandplasted, olive shaped, 90° rotated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOG Y SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0256TS-TIP	4251047928833	42510479PGS00001BP	Replacement tip for HS-0256TS	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOG Y SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0280TS	4251047903618	42510479PGS00001BP	Nucleus Rotator (push-pull) & Dividing 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.	L1704	OPHTHALMOLOG Y SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	35495	DE/CA39/1331/34
HS-0280TS-DIVIDING	4251047928888	42510479PGS00001BP	Replacement tip for HS-0280TS, 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).	L1704	OPHTHALMOLOG Y SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	35495	DE/CA39/1331/34

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0280TS-PUSH PULL	4251047928895	42510479PGS00001BP	Replacement tip for HS-0280TS, Push Pull	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.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	35495	DE/CA39/1331/34
HS-0310TS	4251047903632	42510479PGS00001BP	Chang Phaco Chopper, for left hand	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0310TS-TIP MICROFIN	4251047928901	42510479PGS00001BP	Replacement tip for HS-0310TS, Microfinger	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	35495	DE/CA39/1331/34
HS-0310TS-TIP QUICK CH	4251047928918	42510479PGS00001BP	Replacement tip for HS-0310TS, Quick Chop	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	35495	DE/CA39/1331/34
HS-0320TS	4251047903656	42510479PGS00001BP	Chang Phaco Chopper, for right hand	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0320TS-TIP MICROFIN	4251047928925	42510479PGS00001BP	Replacement tip for HS-0320TS, Quick Cho Microfinger	Extraction instruments are used for the preparation and surgical removal of the eye lens in the	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	35495	DE/CA39/1331/34

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 22 von 82

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

				context of cataract surgical interventions						
HS-0320TS-TIP QUICK CH	4251047928932	42510479PGS00001BP	Replacement tip for HS-0320TS, Quick Chop	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	35495	DE/CA39/1331/34
HS-0340	4251047903694	42510479PGS00001BP	Haefliger Phaco cleaver, 45° angled, right	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0341	4251047929007	42510479PGS00001BP	Haefliger Phaco Cleaver, 45° angled, left	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0341C	4251047912832	42510479PGS00001BP	Haefliger Phaco Cleaver, 45° angled, left, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0359	4251047929021	42510479PGS00001BP	Nagahara Phaco-Chopper, 1.25mm tip, offset blade, angled 60°, left	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0359C	4251047912856	42510479PGS00001BP	Nagahara Phaco-Chopper, 1.25mm tip, offset blade, angled 60°, left, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0360	4251047903755	42510479PGS00001BP	Nagahara Phaco-Chopper, 1.25mm tip, offset blade, angled 60°, right	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0360C	4251047903762	42510479PGS00001BP	Nagahara Phaco-Chopper, 1.25mm tip, offset blade, angled 60°, right, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0361	4251047929038	42510479PGS00001BP	Nichamin Quick Chop, 1.25mm tip, offset blade, angled 60°, right	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0361C	4251047912863	42510479PGS00001BP	Nichamin Quick Chop, 1.25mm tip, offset blade, angled 60°, right, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0362	4251047929045	42510479PGS00001BP	Nichamin Quick Chop, 1.25mm tip, offset blade, angled 60°, left	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0362C	4251047912870	42510479PGS00001BP	Nichamin Quick Chop, 1.25mm tip, offset blade, angled 60°, left, ceramic coated	Knives are used to cut and prepare soft tissue. Keratome knives are used to cut the cornea of the eye	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0370	4251047903786	42510479PGS00001BP	Nagahara Phaco-Chopper, 1.5mm tip, offset blade, angled 60°, right	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0370C	4251047912894	42510479PGS00001BP	Nagahara Phaco-Chopper, 1.5mm tip, offset blade, angled 60°, right, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0373	4251047934483	42510479PGS00001BP	Nagahara Phaco-Chopper, 2.0mm tip, offset blade, angled 60°, right	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0373C	4251047912900	42510479PGS00001BP	Nagahara Phaco-Chopper, 2.0mm tip, offset blade, angled 60°, right, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0400	4251047903878	42510479PGS00001BP	Miyhoshi Nucleus Divider, straight	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34

QM-Vermerk:

Revision: 6

Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06

Datum: 26.04.2026

Seite: 25 von 82

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0400C	4251047912931	42510479PGS00001BP	Miyohoshi Nucleus Divider, straight, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0410	4251047903908	42510479PGS00001BP	Miyoshi Nucleus Divider, left	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0410C	4251047912948	42510479PGS00001BP	Miyoshi Nucleus Divider, left, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0411	4251047934216	42510479PGS00001BP	Miyoshi Nucleus Divider, angled, for left hand	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0411C	4251047912955	42510479PGS00001BP	Miyoshi Nucleus Divider, angled, for left hand, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0420	4251047903939	42510479PGS00001BP	Miyoshi Nucleus Divider, right	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 26 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0420C	4251047912962	42510479PGS00001BP	Miyoshi Nucleus Divider, right, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0441	4251047929076	42510479PGS00001BP	Tobias Neuhann Chopper	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0441C	4251047913006	42510479PGS00001BP	Tobias Neuhann Chopper, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0442	4251047926105	42510479PGS00001BP	Dodick-Kammann Nucleus Chopper, angled, 1.5mm long tip	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0442C	4251047913013	42510479PGS00001BP	Dodick-Kammann Nucleus Chopper, angled, 1.5mm long tip, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0443	4251047934223	42510479PGS00001BP	Agarwal Phaco Karate Chopper, angled	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0443C	4251047913020	42510479PGS00001BP	Agarwal Phaco Karate Chopper, angled, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOG Y SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0521	4251047929137	42510479PGS00001BP	Koch Stop & Chop Manipulator, 1.5mm tip, for „Stop & Chop technique“	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.	L1704	OPHTHALMOLOG Y SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0521C	4251047913334	42510479PGS00001BP	Koch Stop & Chop Manipulator, 1.5mm tip, for „Stop & Chop technique“, 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.	L1704	OPHTHALMOLOG Y SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0522	4251047930591	42510479PGS00001BP	Koch Nucleus Chopper, 45°, 6mm from 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.	L1704	OPHTHALMOLOG Y SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0590	4251047904448	42510479PGS00001BP	Rosen Phaco Splitter, wedge shaped, blunt tip, inferior edges, angled, 10.0m	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOG Y SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 28 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0590C	4251047913488	42510479PGS00001BP	Rosen Phaco Splitter, wedge shaped, blunt tip, inferior edges, angled, 10.0m, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0600	4251047904479	42510479PGS00001BP	Rosen Phaco Splitter, wedge shaped, blunt tip, inferior edges, angled, 10.0m	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0600C	4251047935428	42510479PGS00001BP	Rosen Phaco Splitter, wedge shaped, blunt tip, inferior edges, angled, 10.0m, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0601	4251047939044	42510479PGS00001BP	Rosen Phaco Splitter, 1.6mm tip, 45°, blunt tip, Length: 12.0cm	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0692	4251047929212	42510479PGS00001BP	Stop and Chop Instrument	Curettes are designed to remove or ablate tissue by scraping.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0692C	4251047913617	42510479PGS00001BP	Stop and Chop Instrument, ceramic coated	Curettes are designed to remove or ablate tissue by scraping.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-0760	4251047904950	42510479PGS00001BP	Kagawa Phaco-Chopper, offset blade, angled 90°, right	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0760C	4251047913679	42510479PGS00001BP	Kagawa Phaco-Chopper, offset blade, angled 90°, right, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0762	4251047929229	42510479PGS00001BP	Steinert Claw Chopper, 1.5mm Tip, 45° angle, straight shaft	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0762C	4251047913693	42510479PGS00001BP	Steinert Claw Chopper, 1.5mm Tip, 45° angle, straight shaft, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0763	4251047929236	42510479PGS00001BP	Ligabue Nucleos Manipulator & Splitter, 12.0mm curved arm, flat, sandblasted, olive shaped, 90° rotated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-0763C	4251047913716	42510479PGS00001BP	Ligabue Nucleos Manipulator & Splitter, 12.0mm curved arm, flat, sandblasted, olive shaped, 90° rotated, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-1041	4251047929335	42510479PGS00001BP	Neuhann Spatula and Nucleus Divider	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-1041C	4251047914591	42510479PGS00001BP	Neuhann Spatula and Nucleus Divider, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-1090	4251047905643	42510479PGS00001BP	Chang Phaco Chopper, a combination of a modified MicroFinger and a pointed „Quick Chop“ tip, for left hand	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-1090C	4251047914799	42510479PGS00001BP	Chang Phaco Chopper, a combination of a modified MicroFinger and a pointed „Quick Chop“ tip, for left hand, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-1095	4251047936043	42510479PGS00001BP	Chang Seibel Chopper with Chang Micro Finger and Seibel Vertical Chopper, for left hand	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-1095C	4251047914812	42510479PGS00001BP	Chang Seibel Chopper with Chang Micro Finger and Seibel Vertical Chopper, for left hand, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026
	Seite: 31 von 82

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-1100	4251047905667	42510479PGS00001BP	Chang Phaco Chopper, a combination of a modified MicroFinger and a pointed „Quick Chop“ tip, for right hand	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-1100C	4251047914836	42510479PGS00001BP	Chang Phaco Chopper, a combination of a modified MicroFinger and a pointed „Quick Chop“ tip, for right hand, ceramic coated	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-1270	4251047906008	42510479PGS00003BT	Wells Enucleation Spoon	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-1270C	4251047915178	42510479PGS00003BT	Wells Enucleation Spoon, ceramic coated	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-1291	4251047934728	42510479PGS00003BT	Meshed-Keratoplasty-Spoon for the PK and DALK	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-1291C	4251047915208	42510479PGS00003BT	Meshed-Keratoplasty-Spoon for the PK and DALK, ceramic coated	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-1380	4251047906220	42510479PGS00001BP	Keener Nucleus Divider, complete	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1799	OPHTHALMOLOGY INSTRUMENTS, REUSABLE- OTHER	L1704	10-673	46549	DE/CA39/1331/34
HS-1390	4251047906244	42510479PGS00001BP	Loops for HS-1380	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1799	OPHTHALMOLOGY INSTRUMENTS, REUSABLE- OTHER	L1799	10-673	46549	DE/CA39/1331/34

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-1410	4251047906282	42510479PGS00001BP	Bucher-Kansas Nucleus Trisector, angled triangular shaped blades, 2.5mm wide, length 11.0cm	Extraction instruments are used for the preparation and surgical removal of the eye lens in the context of cataract surgical interventions	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-673	46549	DE/CA39/1331/34
HS-1460	4251047906381	42510479PGS00003BT	Evisceration Spoon, bunge small, 6.0mm	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-1470	4251047906404	42510479PGS00003BT	Evisceration Spoon, bunge small, 8.0mm	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-1480	4251047906428	42510479PGS00003BT	Evisceration Spoon, bunge large, 10.0mm	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-1490	4251047906442	42510479PGS00003BT	Evisceration Spoon, bunge large, 12.0mm	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-1500	4251047906466	42510479PGS00003BT	Meyerhoefer Chalazions Curette size 00, Ø 1.0mm	Curettes are designed to remove or ablate tissue by scraping.	L1703	OPHTHALMOLOGY CURETTES, REUSABLE	L1703	11-084	32772	DE/CA39/1331/41
HS-1510	4251047906480	42510479PGS00003BT	Meyerhoefer Chalazions Curette size 0, Ø 1.5mm	Curettes are designed to remove or ablate tissue by scraping.	L1703	OPHTHALMOLOGY CURETTES, REUSABLE	L1703	11-084	32772	DE/CA39/1331/41
HS-1520	4251047906503	42510479PGS00003BT	Meyerhoefer Chalazions Curette size 1, Ø 1.7mm	Curettes are designed to remove or ablate tissue by scraping.	L1703	OPHTHALMOLOGY CURETTES, REUSABLE	L1703	11-084	32772	DE/CA39/1331/41
HS-1530	4251047906527	42510479PGS00003BT	Meyerhoefer Chalazions Curette size 2, Ø 2.0mm	Curettes are designed to remove or ablate tissue by scraping.	L1703	OPHTHALMOLOGY CURETTES, REUSABLE	L1703	11-084	32772	DE/CA39/1331/41
HS-1540	4251047906541	42510479PGS00003BT	Meyerhoefer Chalazions Curette size 3, Ø 2.5mm	Curettes are designed to remove or ablate tissue by scraping.	L1703	OPHTHALMOLOGY CURETTES, REUSABLE	L1703	11-084	32772	DE/CA39/1331/41
HS-1545	4251047929465	42510479PGS00003BT	Meyerhoefer Chalazions Curette size 3.5, Ø 3.0mm	Curettes are designed to remove or ablate tissue by scraping.	L1703	OPHTHALMOLOGY CURETTES, REUSABLE	L1703	11-084	32772	DE/CA39/1331/41
HS-1550	4251047906565	42510479PGS00003BT	Meyerhoefer Chalazions Curette size 4, Ø 3.5mm	Curettes are designed to remove or ablate tissue by scraping.	L1703	OPHTHALMOLOGY CURETTES, REUSABLE	L1703	11-084	32772	DE/CA39/1331/41
HS-1560	4251047906589	42510479PGS00003BT	Meyerhoefer Chalazions Curette size 5, Ø 4.0mm	Curettes are designed to remove or ablate tissue by scraping.	L1703	OPHTHALMOLOGY CURETTES, REUSABLE	L1703	11-084	32772	DE/CA39/1331/41

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-1561	4251047929472	42510479PGS00003BT	Hebra Chalazions Curette, small	Curettes are designed to remove or ablate tissue by scraping.	L1703	OPHTHALMOLOGY CURETTES, REUSABLE	L1703	11-084	32772	DE/CA39/1331/41
HS-1562	4251047929489	42510479PGS00003BT	Hebra Chalazions Curette, medium	Curettes are designed to remove or ablate tissue by scraping.	L1703	OPHTHALMOLOGY CURETTES, REUSABLE	L1703	11-084	32772	DE/CA39/1331/41
HS-1563	4251047929496	42510479PGS00003BT	Hebra Chalazions Curette, large	Curettes are designed to remove or ablate tissue by scraping.	L1703	OPHTHALMOLOGY CURETTES, REUSABLE	L1703	11-084	32772	DE/CA39/1331/41
HS-1564	4251047936333	42510479PGS00003BT	Axenfeld Chalazion Spoon, double ended, 4.5x2.5 and 6.5x3.0 mm oval curettes, length 14.4cm	Curettes are designed to remove or ablate tissue by scraping.	L1703	OPHTHALMOLOGY CURETTES, REUSABLE	L1703	11-084	32772	DE/CA39/1331/41
HS-1970	4251047907388	42510479PGS00011BS	Lasek Epithelial Trephine, 8.0mm	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
HS-1970C	4251047915475	42510479PGS00011BS	Lasek Epithelial Trephine, 8.0mm, ceramic coated	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
HS-1980	4251047907401	42510479PGS00011BS	Lasek Epithelial Trephine, 9.0mm	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-1980C	4251047915499	42510479PGS00011BS	Lasek Epithelial Trephine, 9.0mm, ceramic coated	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
HS-1990	4251047907425	42510479PGS00011BS	Lasek Epithelial Trephine, 10.0mm	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
HS-1990C	4251047915512	42510479PGS00011BS	Lasek Epithelial Trephine, 10.0mm, ceramic coated	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
HS-2000	4251047907449	42510479PGS00011BS	Camellin Style, LASEK Alcohol Well, Ø 8.5mm	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

HS-2000C	4251047915536	42510479PGS00011BS	Camellin Style, LASEK Alcohol Well, Ø 8.5mm, ceramic coated	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
HS-2010	4251047907463	42510479PGS00011BS	Camellin Style, LASEK Alcohol Well, Ø 9.5mm	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
HS-2010C	4251047915550	42510479PGS00011BS	Camellin Style, LASEK Alcohol Well, Ø 9.5mm, ceramic coated	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
HS-2018	4251047929564	42510479PGS00003BT	Sloane LASEK Epi Peeler	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-2018C	4251047915574	42510479PGS00003BT	Sloane LASEK Epi Peeler, ceramic coated	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-2019	4251047929571	42510479PGS00011BS	Sloane LASEK Micro Hoe & Epi Peeler	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 36 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

				obtain implant material.						
HS-2019C	4251047915598	42510479PGS000011BS	Sloane LASEK Micro Hoe & Epi Peeler, ceramic coated	Trephines are used to excise and remove round pieces of corneal tissue and/or sclera from patients in preparation for a transplant or from donor-tissues to obtain implant material.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	14-148	32822	DE/CA39/1331/32
HS-2030	4251047907500	42510479PGS000003BT	Membran-Peeler, blunt, length 13.0cm	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-2030C	4251047915697	42510479PGS000003BT	Membran-Peeler, blunt, length 13.0cm, ceramic coated	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-2040	4251047907524	42510479PGS000003BT	Membran-Peeler, blunt, angled 110°, length 13.0cm	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-2040C	4251047915710	42510479PGS000003BT	Membran-Peeler, blunt, angled 110°, length 13.0cm, ceramic coated	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-2050	4251047907548	42510479PGS000003BT	Membran-Peeler, blunt, angled 130°, length 13.0cm	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-2050C	4251047915734	42510479PGS000003BT	Membran-Peeler, blunt, angled 130°, length 13.0cm, ceramic coated	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-2080	4251047907609	42510479PGS000003BT	Membrane Scratcher, length 13.0cm	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41
HS-2080C	4251047915796	42510479PGS000003BT	Membrane Scratcher, length 13.0cm, ceramic coated	Curettes are designed to remove or ablate tissue by scraping.	L1707	OPHTHALMOLOGY SPOONS, REUSABLE	L1707	11-084	32772	DE/CA39/1331/41

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

L-0001	4251047929625	42510479PGS00008C5	Ferris-Smith-Kerrison Punch, with semi-detachable shaft, 1.0mm, 90°, with ejector, length: 11.0cm	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02
L-0002	4251047929632	42510479PGS00008C5	Ferris-Smith-Kerrison Punch, with semi-detachable shaft, 2.0mm, 90°, with ejector, length: 11.0cm	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02
L-0003	4251047929649	42510479PGS00008C5	Ferris-Smith-Kerrison Punch, with semi-detachable shaft, 3.0mm, 90°, with ejector, length: 11.0cm	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02
L-0004	4251047929656	42510479PGS00008C5	Ferris-Smith-Kerrison Punch, with semi-detachable shaft, 4.0mm, 90°, with ejector, length: 11.0cm	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02
L-0005	4251047929663	42510479PGS00008C5	Ferris-Smith-Kerrison Punch, with semi-detachable shaft, 5.0mm, 90°, with ejector, length: 11.0cm	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02
L-0006	4251047929670	42510479PGS00008C5	Ferris-Smith-Kerrison Punch, with semi-detachable shaft, 6.0mm, 90°, with ejector, length: 11.0cm	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02
L-0010	4251047922152	42510479PGS00008C5	Kerrison Bone Nibbling Rongeur, size #0, 3.0mm	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02
L-0020	4251047922176	42510479PGS00008C5	Kerrison Bone Nibbling Rongeur, size #1, 3.5mm	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

L-0030	4251047922190	42510479PGS00008C5	Kerrison Bone Nibbling Rongeur, size #2, 4.0mm	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02
L-0040	4251047922213	42510479PGS00008C5	Kerrison Bone Nibbling Rongeur, size #3, 4.5mm	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02
L-0050	4251047922237	42510479PGS00008C5	Citelli Bone Nibbling Rongeur, 1.5mm wide	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02
L-0060	4251047922251	42510479PGS00008C5	Citelli Bone Nibbling Rongeur 10mm opening , 2.0mm wide	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02
L-0070	4251047922275	42510479PGS00008C5	Citelli Bone Nibbling Rongeur, 3.0mm wide	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02
L-0080	4251047922299	42510479PGS00008C5	Beyer Rongeur single action, curved	Rongeurs and punches are used to cut through small, fine bones and to remove larger bones and bone splinters	Q020199	OPHTHALMIC CUTTING DEVICES - OTHER	Q020199	13-416	33967	DE/CA39/1331/02
L-0200	4251047922558	42510479PGS00002BR	Partsch Lacrimal Sac Chisel, Length 13.5cm 3.0mm wide	Chisels are designed to cut and work on bones, cartilage or other hard surface structures.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-825	10825	DE/CA39/1331/26
L-0210	4251047922572	42510479PGS00002BR	Partsch Lacrimal Sac Chisel, Length 13.5cm 4.0mm wide	Chisels are designed to cut and work on bones, cartilage or other hard surface structures.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-825	10825	DE/CA39/1331/26

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

L-0220	4251047922596	42510479PGS00002BR	Partsch Lacrimal Sac Chisel, Length 13.5cm 5.0mm wide	Chisels are designed to cut and work on bones, cartilage or other hard surface structures.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-825	10825	DE/CA39/1331/26
L-0230	4251047922619	42510479PGS00002BR	Partsch Lacrimal Sac Chisel, Length 13.5cm 7.0mm wide	Chisels are designed to cut and work on bones, cartilage or other hard surface structures.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-825	10825	DE/CA39/1331/26
L-0250	4251047922657	42510479PGS00002BR	Partsch Lacrimal Sac Gouge, Length 13.5cm 3.0mm wide	Chisels are designed to cut and work on bones, cartilage or other hard surface structures.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-825	10825	DE/CA39/1331/26
L-0260	4251047922671	42510479PGS00002BR	Partsch Lacrimal Sac Gouge, Length 13.5cm 4.0mm wide	Chisels are designed to cut and work on bones, cartilage or other hard surface structures.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-825	10825	DE/CA39/1331/26
L-0270	4251047922695	42510479PGS00002BR	Partsch Lacrimal Sac Gouge, Length 13.5cm 5.0mm wide	Chisels are designed to cut and work on bones, cartilage or other hard surface structures.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-825	10825	DE/CA39/1331/26
L-0280	4251047922718	42510479PGS00002BR	Partsch Lacrimal Sac Gouge, Length 13.5cm 7.0mm wide	Chisels are designed to cut and work on bones, cartilage or other hard surface structures.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-825	10825	DE/CA39/1331/26
L-0290	4251047922732	42510479PGS00002BR	West Lacrimal Chisel, straight	Chisels are designed to cut and work on bones, cartilage or other hard surface structures.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-825	10825	DE/CA39/1331/26

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

L-0300	4251047922756	42510479PGS00002BR	Freer Lacrimal Chisel, curved, 6.0mm, length 16.0cm	Chisels are designed to cut and work on bones, cartilage or other hard surface structures.	L1704	OPHTHALMOLOGY SHARP INSTRUMENTS (EXCLUDING SCISSORS), REUSABLE	L1704	10-825	10825	DE/CA39/1331/26
MS.1900SL	4251047937477	42510479PGS00009C7	Yasargil Scissors Bayonet, blunt, straight, flat 3 hole handle, streamlined	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS.-2090	4251047937606	42510479PGS00009C7	Micro-Coronary-Scissors angled 45°, round handle, with ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0090	4251047934957	42510479PGS00009C7	Micro Forceps straight, with stop pin, new 6.0mm tying platform, 0.7mm jaw, length 120mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0100	4251047934988	42510479PGS00009C7	Micro Scissor, pointed-pointed, straight, NEW, 14.0mm Blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0110	4251047935015	42510479PGS00009C7	Micro Scissor, pointed-pointed, curved, NEW, 14.0mm Blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0120	4251047935046	42510479PGS00009C7	Micro Scissors, blunt, straight NEW, 9.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0130	4251047935077	42510479PGS00009C7	Micro Scissors, blunt, curved NEW, 9.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0200	4251047934964	42510479PGS00009C7	Micro Forceps, with stop pin, Vessel jaw 0.3mm x 4.0mm, rounded tips	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0210	4251047934995	42510479PGS00009C7	Micro Forceps straight, with stop pin, Pierse jaws	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0220	4251047935022	42510479PGS00009C7	Micro Forceps straight, with stop pin 6.0mm tying platform, 0.3mm jaws	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0230	4251047935053	42510479PGS00009C7	Micro Scissor, blunt straight, NEW, 14mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0240	4251047935084	42510479PGS00009C7	Micro Forceps new with stop pin, jaws smooth 0.5 straight	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-0250	4251047934971	42510479PGS00009C7	Micro Forceps curved, with stop pin, 6.0mm tying platform, 0.7mm jaws	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0260	4251047935008	42510479PGS00009C7	Micro Forceps straight, with stop pin new ring \varnothing 1.0mm x 1.0mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0270	4251047935039	42510479PGS00009C7	Micro Forceps straight, with stop pin, ring \varnothing 2.0mm x 1.0mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0280	4251047935060	42510479PGS00009C7	Roundhandle Forceps \varnothing 8mm, Jaws 1x2 teeth with platform 6x0,3mm straight	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0290	4251047935091	42510479PGS00009C7	Micro Forceps curved, 6.0mm tying platform, 1x2 teeth of 0.3mm, 90° angled	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0300	4251047935152	42510479PGS00009C7	Micro Scissor curved NEW, Vannas-Blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0310	4251047935169	42510479PGS00009C7	Micro Scissor, pointed-pointed, straight, NEW, 14.0mm Blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0320	4251047935176	42510479PGS00009C7	Micro Scissor, pointed-pointed, curved. NEW, 14.0mm Blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0330	4251047935183	42510479PGS00009C7	Micro Scissor, blunt, straight NEW, 14.0mm Blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0340	4251047935190	42510479PGS00009C7	Micro Scissor, blunt, curved NEW, 14.0mm Blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0350	4251047935107	42510479PGS00009C7	Micro Scissor, pointed-pointed, straight, NEW, 9.0mm Blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0360	4251047935114	42510479PGS00009C7	Micro Scissors, pointed-pointed, curved. NEW, 9.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0370	4251047935121	42510479PGS00009C7	Micro Scissor, blunt straight, NEW, 9.0mm Blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0380	4251047935138	42510479PGS00009C7	Micro Scissor, blunt curved NEW, 9.0mm Blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-0390	4251047935145	42510479PGS00009C7	Micro Scissor straight NEW, Vannas-Blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0450	4251047935206	42510479PGS00009C7	Micro Spring Scissors sharp/sharp straight, 9.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0460	4251047935220	42510479PGS00009C7	Micro Spring Scissors sharp/sharp curved, 9.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0465	4251047935244	42510479PGS00009C7	Micro Spring Scissors sharp/sharp straight, Vannas style, 10mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0470	4251047935251	42510479PGS00009C7	Micro Spring Scissors sharp/shrap curved, Vannas style, 10mm blades, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0480	4251047935268	42510479PGS00009C7	Micro Spring Scissors sharp/sharp angled up, 9.0mm Vannas blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0490	4251047935329	42510479PGS00009C7	Micro Spring Scissors sharp/sharp angled, Veine blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0500	4251047935473	42510479PGS00009C7	Micro Spring Scissors blunt straight, 9.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0510	4251047935497	42510479PGS00009C7	Micro Spring Scissors blunt curved, 9.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0520	4251047935541	42510479PGS00009C7	Micro Spring Scis.sharp/sharp smooth straight, 14.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0530	4251047935565	42510479PGS00009C7	Micro Spring Scissors sharp/sharp curved, 14.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0540	4251047935589	42510479PGS00009C7	Micro Spring Scissors blunt straight, 14.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0550	4251047935602	42510479PGS00009C7	Micro Spring Scissors blunt curved, 14.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0560	4251047935626	42510479PGS00009C7	Micro Spring Scissors sharp/sharp straight, 14mm blade, 2x toothed, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

QM-Vermerk:

Revision: 6

Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06

Datum: 26.04.2026

Seite: 43 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-0570	4251047935640	42510479PGS00009C7	Micro Spring Scissors sharp/sharp curved, 14mm, 2x toothed, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0580	4251047935664	42510479PGS00009C7	Micro Spring Scissors angled 45° 14mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0590	4251047935213	42510479PGS00009C7	Micro Spring Scissors sharp/sharp straight, 9.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0595	4251047935237	42510479PGS00009C7	Micro Spring Scissors sharp/sharp curved, 9.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0620	4251047935275	42510479PGS00009C7	Micro Spring Scissors sharp/sharp angle up, 9.0mm Vannas blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0630	4251047935459	42510479PGS00009C7	Micro Spring Scissors sharp/sharp angle, Veine blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0640	4251047935480	42510479PGS00009C7	Micro Spring Scissors blunt straight, 9.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0650	4251047935503	42510479PGS00009C7	Micro Spring Scissors blunt curved, 9.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0660	4251047935558	42510479PGS00009C7	Micro Spring Scissors sharp/sharp smooth straight, 14.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0670	4251047935572	42510479PGS00009C7	Micro Spring Scissors sharp/sharp curved, 14.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0680	4251047935596	42510479PGS00009C7	Micro Spring Scissors blunt straight, 14.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0690	4251047935619	42510479PGS00009C7	Micro Spring Scissors blunt curved, 14.0mm blade, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0700	4251047935633	42510479PGS00009C7	Micro Spring Scissors sharp/sharp straight, 14mm blade, 2x toothed, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0710	4251047935657	42510479PGS00009C7	Micro Spring Scissors sharp/sharp curved, 14mm, 2x toothed, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-0720	4251047935671	42510479PGS00009C7	Micro Spring Scissors angled on flat, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0730	4251047935688	42510479PGS00009C7	Micro Scissors sharp straight, 14.0mm blade, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0740	4251047935701	42510479PGS00009C7	Micro Scissors sharp curved, 14.0mm blade, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0750	4251047935725	42510479PGS00009C7	Micro Scissors sharp straight, 14.0mm serrated blade, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0760	4251047935794	42510479PGS00009C7	Micro Scissors sharp curved, 14.0mm serrated blade, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0770	4251047935831	42510479PGS00009C7	Westcotte Scissors blunt curved, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0780	4251047935893	42510479PGS00009C7	Westcotte Scissors sharp curved, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0790	4251047935923	42510479PGS00009C7	Micro Scissors straight, vannas – blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0800	4251047935947	42510479PGS00009C7	Vannas Scissors curved, 6.0mm blade, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0810	4251047935695	42510479PGS00009C7	Micro Scissors sharp straight, 14.0mm blade, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0820	4251047935718	42510479PGS00009C7	Micro Scissors sharp curved, 14.0mm blade, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0830	4251047935732	42510479PGS00009C7	Micro Scissors sharp straight, 14.0mm serrated blade, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0840	4251047935800	42510479PGS00009C7	Micro Scissors sharp curved, 14.0mm serrated blade, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0850	4251047935886	42510479PGS00009C7	Westcotte Scissors blunt curved, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 45 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-0860	4251047935916	42510479PGS00009C7	Westcotte Scissors sharp curved, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0870	4251047935930	42510479PGS00009C7	Vannas Scissors straight, 6.0mm blades, flat wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0890	4251047935978	42510479PGS00009C7	Jacobson-Spring Scissors sharp straight, smooth blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0900	4251047935985	42510479PGS00009C7	Jacobson-Spring Scissors sharp curved, smooth blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0910	4251047935992	42510479PGS00009C7	Jacobson-Spring Scissors, sharp, angled, smooth blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0920SL	4251047936005	42510479PGS00009C7	Micro Spring Scissors sharp/sharp straight, 10.0mm blade, streamline, wide flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0930SL	4251047936012	42510479PGS00009C7	Micro Spring Scissors sharp/sharp curved, 10mm blade, streamline, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0940SL	4251047936036	42510479PGS00009C7	Spring Scissors, sharp, straight, wide flat handle, streamline, 10.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0950SL	4251047936067	42510479PGS00009C7	Spring Scissors Vannas, sharp, curved, wide flat handle, streamline, 10.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0960SL	4251047936081	42510479PGS00009C7	Micro Scissors angled 25°, with ball, sharp, 10.0mm blade, streamline, wide flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0970SL	4251047936128	42510479PGS00009C7	Micro Scissors angled 45°, with ball, sharp, 10.0mm blade, streamline, wide flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0980SL	4251047936142	42510479PGS00009C7	Micro Scissors angle 60°, with ball, sharp, wide flat handle, 10.0mm blade, streamline,	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-0990SL	4251047936159	42510479PGS00009C7	Micro Scissors angled 90°, with ball, sharp, 10.0mm blade, streamline, wide flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1000SL	4251047936173	42510479PGS00009C7	Micro Scissors angled 125°, with ball, sharp, 10.0mm blade, streamline, wide flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

QM-Vermerk:

Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06

Revision: 6

Datum: 26.04.2026

Seite: 46 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-1010SL	4251047936197	42510479PGS00009C7	Micro Scissors angled 25°,without ball, sharp, wide flat handle 10.0mm blade,streamline	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1020SL	4251047936210	42510479PGS00009C7	Micro Scissors angled 45°,without ball, sharp, 10.0mm blade, streamline, wide flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1030SL	4251047936401	42510479PGS00009C7	Micro Scissors angled 60°,without ball, sharp, wide flat handle,10.0mm blade,streamline	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1040SL	4251047936821	42510479PGS00009C7	Micro Scissors angled 90°,without ball, sharp, 10.0mm blade, streamline, wide flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1050SL	4251047936845	42510479PGS00009C7	Micro Scissors angled 125°,without ball, sharp, wide flat handle,10.0mm blade,streamline	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1070SL	4251047936029	42510479PGS00009C7	Micro Sprng Scissors sharp/sharp curved, 10mm blade, streamline, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1080SL	4251047936050	42510479PGS00009C7	Spring Scissors, sharp, straight, wide handle, streamline, 10.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1090SL	4251047936074	42510479PGS00009C7	Spring Scissors Vannas, sharp, curved, wide handle, streamline, 10.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1100SL	4251047936098	42510479PGS00009C7	Micro Scissors angled 25°,with ball, sharp, 10.0mm blade, wide handle, streamline,	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1110SL	4251047936135	42510479PGS00009C7	Micro Scissors angled 45°,with ball, sharp, 10.0mm blade, streamline, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1130SL	4251047936166	42510479PGS00009C7	Micro Scissors angled 90°,with ball, sharp, 10.0mm blade, streamline, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1140SL	4251047936180	42510479PGS00009C7	Micro Scissors angled 125°,with ball, sharp, 10.0mm blade, streamline, wide handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1150SL	4251047936203	42510479PGS00009C7	Micro Scissors 25° sharp angled, wide handle, streamline, 10.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1160SL	4251047936289	42510479PGS00009C7	Micro Scissors 45° sharp angled, wide handle, streamline, 10.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-1170SL	4251047936531	42510479PGS00009C7	Micro Scissors 60° sharp angled, wide handle, streamline, 10.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1180SL	4251047936838	42510479PGS00009C7	Micro Scissors 90° sharp angled, wide handle, streamline, 10.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1190SL	4251047936852	42510479PGS00009C7	Micro Scissors 125° sharp angled, wide handle, streamline, 10.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1200SL	4251047936869	42510479PGS00009C7	Spring Scissors, sharp, straight, flat handle, streamlined, rotated joint, 10mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1210SL	4251047936883	42510479PGS00009C7	Micro Spring Scissors sharp/sharp curved, 10mm blade, streamlined, rotated joint, wide flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1220SL	4251047936906	42510479PGS00009C7	Spring Scissors, sharp, straight, flat handle, streamlined, rotated joint, 10mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1230SL	4251047936920	42510479PGS00009C7	Spring Scissors Vannas, sharp, curved, flat handle, streamlined, rotated joint, 10mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1240SL	4251047936944	42510479PGS00009C7	Micro Scissors angled 25°, with ball, sharp, 10.0mm blade, streamlined, rotated joint, wide flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1250SL	4251047936968	42510479PGS00009C7	Micro Scissors angled 45°, with ball, sharp, 10.0mm blade, streamlined, rotated joint, wide flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1260SL	4251047936982	42510479PGS00009C7	Micro Scissors angled 60°, with ball, sharp, 10.0mm blade, streamlined, rotated joint, wide flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1270SL	4251047937002	42510479PGS00009C7	Micro Scissors angled 90°, with ball, sharp, 10.0mm blade, streamlined, rotated joint, wide flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1280SL	4251047937026	42510479PGS00009C7	Micro Scissors angled 125°, with ball, sharp, 10.0mm blade, streamlined, rotated joint, wide flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1290SL	4251047937040	42510479PGS00009C7	Micro Scissors 25° sharp, wide flat handle, streamlined, rotated joint, 10mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1300SL	4251047937064	42510479PGS00009C7	Micro Scissors 45° sharp, wide flat handle, streamlined, rotated joint, 10mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-1310SL	4251047937088	42510479PGS00009C7	Micro Scissors 60° sharp, wide flat handle, streamlined, rotated joint, 10mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1320SL	4251047937101	42510479PGS00009C7	Micro Scissors 90° sharp, wide flat handle, streamlined, rotated joint, 10mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1330SL	4251047937125	42510479PGS00009C7	Micro Scissors 125° sharp, wide flat handle, streamlined, rotated joint, 10mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1340SL	4251047936876	42510479PGS00009C7	Spring Scissors, sharp, curved, wide handle, streamlined, rotated joint, 10.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1350SL	4251047936890	42510479PGS00009C7	Micro Spring Scissors sharp/sharp curved, 10.0mm blade, streamlined, wide handle, rotated joint	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1360SL	4251047936913	42510479PGS00009C7	Spring Scissors, sharp, straight, wide handle, streamlined, rotated joint, 10.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1370SL	4251047936937	42510479PGS00009C7	Spring Scissors Vannas, sharp, curved, wide handle, streamlined, rotated joint, 10.0mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1390SL	4251047936951	42510479PGS00009C7	Micro Scissors angled 25°, with ball, sharp, 10.0mm blade, rotated joint	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1400SL	4251047936975	42510479PGS00009C7	Micro Scissors angled 45°, with ball, sharp, 10.0mm blade, streamlined, rotated joint	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1410SL	4251047936999	42510479PGS00009C7	Micro Scissors angled 60°, with ball, sharp, 10.0mm blade, streamlined, rotated joint	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1420SL	4251047937019	42510479PGS00009C7	Micro Scissors angled 90°, with ball, sharp, 10.0mm blade, streamlined, rotated joint	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1430SL	4251047937033	42510479PGS00009C7	Micro Scissors angled 125°, with ball, sharp, 10.0mm blade, streamlined, rotated joint	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1440SL	4251047937057	42510479PGS00009C7	Micro Scissors 25° sharp, wide flat handle, streamlined, rotated joint, 10mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1450SL	4251047937071	42510479PGS00009C7	Micro Scissors 45° sharp, wide flat handle, streamlined, rotated joint, 10mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 49 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-1460SL	4251047937095	42510479PGS00009C7	Micro Scissors 60° sharp, wide flat handle, streamlined, rotated joint, 10mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1470SL	4251047937118	42510479PGS00009C7	Micro Scissors 90° sharp, wide flat handle, streamlined, rotated joint, 10mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1490	4251047937132	42510479PGS00009C7	Micro-Coronary-Scissors angled 25°, flat serrated handle, with ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1500	4251047937149	42510479PGS00009C7	Micro-Coronary-Scissors angled 45°, flat serrated handle, with ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1510	4251047937156	42510479PGS00009C7	Micro-Coronary-Scissors angled 60°, flat serrated handle, with ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1520	4251047937163	42510479PGS00009C7	Micro-Coronary-Scissors angled 90°, flat serrated handle, with ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1530	4251047937170	42510479PGS00009C7	Micro-Coronary-Scissors angled 125°, flat serrated handle, with ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1540	4251047937187	42510479PGS00009C7	Micro-Coronary-Scissors angled 25°, flat serrated handle, without ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1550	4251047937194	42510479PGS00009C7	Micro-Coronary-Scissors angled 45°, flat serrated handle, without ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1560	4251047937200	42510479PGS00009C7	Micro-Coronary-Scissors angled 60°, flat serrated handle, without ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1570	4251047937217	42510479PGS00009C7	Micro-Coronary-Scissors angled 90°, flat serrated handle, without ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1580	4251047937224	42510479PGS00009C7	Micro-Coronary-Scissors angled 125°, flat serrated handle, without ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1590	4251047937231	42510479PGS00009C7	Micro Scissors rounded curved, 19mm blades, flat handle 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1600	4251047937248	42510479PGS00009C7	Micro Scissors sharp pointed straight, 19mm blades, flat handle 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 50 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-1610	4251047937255	42510479PGS00009C7	Micro Scissors rounded curved, 19mm blades, flat handle 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1620	4251047937262	42510479PGS00009C7	Micro Scissors sharp pointed straight, 19.0mm blades, flat handle 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1630	4251047937279	42510479PGS00009C7	Micro Scissors rounded curved, 19mm blades, fine serrated flat handle 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1640	4251047937286	42510479PGS00009C7	Micro Scissors sharp pointed straight, 19.0mm blades, fine serrated flat handle 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1650	4251047937293	42510479PGS00009C7	Micro Scissors rounded curved, 15mm blades, flat handle 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1660	4251047937309	42510479PGS00009C7	Micro Scissors sharp pointed straight, 15mm blades, flat handle 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1670	4251047937316	42510479PGS00009C7	Aventitia Scissors sharp pointed, 8 mm blades 45° curved, flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1680	4251047937323	42510479PGS00009C7	Dissection Scissors sharp pointed straight, 8mm blades 45° angled, flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1690	4251047937330	42510479PGS00009C7	Micro Scissors rounded curved, 20mm blades, flat handle 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1700	4251047937347	42510479PGS00009C7	Micro Scissors sharp pointed straight, 20mm blades, flat handle 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1710	4251047937354	42510479PGS00009C7	Micro Scissors rounded curved, 20mm fine serrated blades, flat handle 8mm wide	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1720	4251047937361	42510479PGS00009C7	Micro Scissors sharp pointed straight, 20mm serrated blades, flat handle 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1730	4251047937378	42510479PGS00009C7	Aventitia Scissors sharp pointed straight, 12 mm blades 45° angled, flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1740	4251047937385	42510479PGS00009C7	Dissection Scissors sharp pointed straight, 12 mm blades 45° angled, flat handle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-1840SL	4251047937392	42510479PGS00009C7	Yasargil Scissors Bayonet, sharp, straight, flat 3 hole handle, streamlined	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1850SL	4251047937415	42510479PGS00009C7	Yasargil Scissors Bayonet, sharp, curved, 14mm blades, flat handle, streamlined	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1880SL	4251047937439	42510479PGS00009C7	Yasargil Scissors Bayonet Vannas straight, flat 3 hole handle, streamlined	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1890SL	4251047937453	42510479PGS00009C7	Yasargil Scissors Bayonet Vannas curved, flat 3 hole handle, streamlined	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1910SL	4251047937491	42510479PGS00009C7	Yasargil Scissors Bayonet curved, flat 3 hole handle, streamlined, 14mm blades	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1920SL	4251047937408	42510479PGS00009C7	Yasargil Scissors Bayonet, sharp, straight, flat 3 hole handle, streamlined	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1930SL	4251047937422	42510479PGS00009C7	Yasargil Scissors Bayonet, sharp, curved, flat 3 hole handle, streamlined	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1960SL	4251047937446	42510479PGS00009C7	Yasargil Scissors Bayonet, sharp, straight, flat 3 hole handle, streamlined, Vannas blades	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1970SL	4251047937460	42510479PGS00009C7	Yasargil Scissors Bayonet, sharp, curved, flat 3 hole handle, streamlined, Vannas blades	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1980SL	4251047937484	42510479PGS00009C7	Yasargil Scissors Bayonet, blunt, straight, flat 3 hole handle, streamlined	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-1990SL	4251047937507	42510479PGS00009C7	Yasargil Scissors Bayonet, blunt, curved, flat 3 hole handle, streamlined	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2000SL	4251047937514	42510479PGS00009C7	Yasargil Scissors Bayonet straight, flat serrated handle, smooth blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2010SL	4251047937538	42510479PGS00009C7	Yasargil Scissors Bayonet curved, flat serrated handle, smooth blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2020SL	4251047937552	42510479PGS00009C7	Yasargil Scissors Bayonet straight, flat serrated handle, Vannas blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-2030SL	4251047937576	42510479PGS00009C7	Yasargil Scissors Bayonet curved, flat serrated handle, Vannas blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2040SL	4251047937521	42510479PGS00009C7	Yasargil Scissors Bayonet straight, flat serrated handle, smooth blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2050SL	4251047937545	42510479PGS00009C7	Yasargil Scissors Bayonet curved, flat serrated handle, smooth blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2060SL	4251047937569	42510479PGS00009C7	Yasargil Scissors Bayonet straight, flat serrated handle, Vannas blades	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2070SL	4251047937583	42510479PGS00009C7	Yasargil Scissors Bayonet curved, flat serrated handle, Vannas blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2080	4251047937590	42510479PGS00009C7	Micro-Coronary-Scissors angled 25°, round handle, with ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2100	4251047937613	42510479PGS00009C7	Micro-Coronary-Scissors angled 60°, round handle, with ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2110	4251047937620	42510479PGS00009C7	Micro-Coronary-Scissors angled 90°, round handle, with ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2120	4251047937637	42510479PGS00009C7	Micro-Coronary-Scissors angled 125°, round handle, with ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2130	4251047937644	42510479PGS00009C7	Micro-Coronary-Scissors angled 25°, round handle, 7mm blade, without ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2140	4251047937651	42510479PGS00009C7	Micro-Coronary-Scissors angled 45°, round handle, 7mm Blade without ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2150	4251047937668	42510479PGS00009C7	Micro-Coronary-Scissors angl 60°, round handle, 7 mm blade without ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2160	4251047937675	42510479PGS00009C7	Micro-Coronary-Scissors angled 90°, round handle, without ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2170	4251047937682	42510479PGS00009C7	Micro-Coronary-Scissors angled 125°, round handle, 10mm blade without ball	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-2180	4251047937699	42510479PGS00009C7	Micro Scissors rounded curved, 11mm blades, round handle Ø7 mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2190	4251047937705	42510479PGS00009C7	Micro Scissors sharp pointed straight, 11mm blades, round handle Ø7 mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2200	4251047937712	42510479PGS00009C7	Micro Scissors rounded curved, 12mm blades, round handle Ø 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2210	4251047937729	42510479PGS00009C7	Micro Scissors sharp pointed straight, 12mm blades, round handle Ø 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2220	4251047937736	42510479PGS00009C7	Micro Scissors rounded curved, 12mm blades, fine serrated round handle Ø 8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2230	4251047937743	42510479PGS00009C7	Micro Scissors sharp pointed straight, 12mm blades, fine serrated round handle Ø 8 mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2240	4251047937750	42510479PGS00009C7	Vannas Scissors rounded curved, 12mm blades, round handle Ø 8 mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2250	4251047937767	42510479PGS00009C7	Vannas Scissors sharp pointed straight, 12mm blades, round handle Ø 8 mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2260	4251047937774	42510479PGS00009C7	Micro Scissors rounded curved, 14mm blades, round handle Ø8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2270	4251047937781	42510479PGS00009C7	Micro Scissors sharp pointed straight, 14mm blades, round handle Ø 8 mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2280	4251047937798	42510479PGS00009C7	Micro Scissors rounded curved, 14mm serrated blades, round handle Ø8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2290	4251047937804	42510479PGS00009C7	Micro Scissors sharp pointed straight, 14mm serrated blades, round handle Ø8mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2300	4251047937811	42510479PGS00009C7	Micro Scissors rounded curved, 14mm blades, round handle Ø10mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2310	4251047937828	42510479PGS00009C7	Adventia Scissors sharp pointed straight, 14mm blades, round handle Ø10mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-2320	4251047937835	42510479PGS00009C7	Micro Scissors rounded curved, 27mm blades, round handle Ø10mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2330	4251047937842	42510479PGS00009C7	Micro Scissors sharp pointed straight, 27mm blades, round handle Ø10mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2340	4251047937859	42510479PGS00009C7	Scissor Ø8 sharp/sharp straight, 9mm Blatt, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2350	4251047937873	42510479PGS00009C7	Scissor Ø8 sharp/sharp curved, 9mm blade	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2360	4251047937897	42510479PGS00009C7	Roundhandle Scissor Ø8mm straight, blunt blade 9mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2370	4251047937910	42510479PGS00009C7	Roundhandle Scissor Ø8mm curved, blunt blade 9mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2380	4251047937934	42510479PGS00009C7	Scissor Ø8mm sharp/sharp straight, Vannas style, 9mm blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2390	4251047937958	42510479PGS00009C7	Scissor Ø8 sharp/sharp curved, Vannas style, 9mm blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2400	4251047937972	42510479PGS00009C7	Scissor Ø8 sharp/sharp straight, 14mm blades, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2410	4251047937996	42510479PGS00009C7	Scissor Ø8 sharp/sharp curved, 14mm blades, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2420	4251047938016	42510479PGS00009C7	Roundhandle Scissor Ø8mm straight, blunt blade 14mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2430	4251047938030	42510479PGS00009C7	Roundhandle Scissor Ø8mm curved, blunt blade 14mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2440	4251047937866	42510479PGS00009C7	Micro Scissors Ø8mm smooth pointed straight, 9mm blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2450	4251047937880	42510479PGS00009C7	Micro Scissors Ø8mm smooth pointed curved, 9mm blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026
	Seite: 55 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-2460	4251047937903	42510479PGS00009C7	Micro Scissors Ø8mm smooth blunt straight, 9mm blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2470	4251047937927	42510479PGS00009C7	Micro Scissors Ø8mm smooth blund curved, 9mm blade, short blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2480	4251047937941	42510479PGS00009C7	Micro Scissors Ø8mm smooth straight, 9mm Vannas blade,short blade,roundhand	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2490	4251047937965	42510479PGS00009C7	Micro Scissors Ø8mm smooth curved, 9mm Vannas blade,short blade,roundhand	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2500	4251047937989	42510479PGS00009C7	Micro Scissors Ø8mm smooth pointed straight, 14mm blade, short blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2510	4251047938009	42510479PGS00009C7	Micro Scissors Ø8mm smooth pointed straight, 14mm blade, short blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2520	4251047938023	42510479PGS00009C7	Micro Scissors Ø8mm smooth blunt straight, 14mm blade,short blade,roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2530	4251047938047	42510479PGS00009C7	Micro Scissors Ø8mm smooth blunt curved, 14mm blade, short blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2540	4251047938153	42510479PGS00009C7	Micro Scissors Ø8mm smooth curved, 9mm Vannas blade,short blade,roundhand	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2550	4251047938177	42510479PGS00009C7	Micro Scissors Ø8mm smooth pointed straight, 14mm blade, short blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2560	4251047938191	42510479PGS00009C7	Micro Scissors Ø8mm smooth pointed straight, 14mm blade, short blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2570	4251047938214	42510479PGS00009C7	Micro Scissors Ø8mm smooth blunt straight, 14mm blade,short blade,roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2580	4251047938238	42510479PGS00009C7	Micro Scissors Ø8mm smooth blunt curved, 14mm blade, short blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2590	4251047938054	42510479PGS00009C7	Micro Scissors Ø8mm smooth pointed straight, 9mm blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-2600	4251047938078	42510479PGS00009C7	Micro Scissors Ø8mm smooth pointed curved, 9mm blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2610	4251047938092	42510479PGS00009C7	Micro Scissors Ø8mm smooth blunt straight, 9mm blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2620	4251047938115	42510479PGS00009C7	Micro Scissors Ø8mm smooth blunt curved, 9mm blade, short blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2630	4251047938139	42510479PGS00009C7	Micro Scissors Ø8mm smooth straight, 9mm Vannas blade, short blade, roundhand	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2640	4251047938160	42510479PGS00009C7	Micro Scissors Ø8mm smooth curved, 9mm Vannas blade, short blade, roundhand	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2650	4251047938184	42510479PGS00009C7	Micro Scissors Ø8mm smooth pointed straight, 14mm blade, short blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2660	4251047938207	42510479PGS00009C7	Micro Scissors Ø8mm smooth pointed straight, 14mm blade, short blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2670	4251047938221	42510479PGS00009C7	Micro Scissors Ø8mm smooth blunt straight, 14mm blade, short blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2680	4251047938245	42510479PGS00009C7	Micro Scissors Ø8mm smooth blunt curved, 14mm blade, short blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2690	4251047938061	42510479PGS00009C7	Micro Scissors Ø8mm smooth pointed straight, 9mm blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2700	4251047938085	42510479PGS00009C7	Micro Scissors Ø8mm smooth pointed curved, 9mm blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2710	4251047938108	42510479PGS00009C7	Micro Scissors Ø8mm smooth blunt straight, 9mm blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2720	4251047938122	42510479PGS00009C7	Micro Scissors Ø8mm smooth blunt curved, 9mm blade, short blade, roundhandle	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2730	4251047938146	42510479PGS00009C7	Micro Scissors Ø8mm smooth straight, 9mm Vannas blade, short blade, roundhand	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

MS-2750	4251047938269	42510479PGS00009C7	Cross-action Scissors curved, Ø8 mm roundhandle knurled with weight	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2760	4251047938252	42510479PGS00009C7	Cross-action Scissors straight, Ø8 mm roundhandle knurled with weight	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2770	4251047938276	42510479PGS00009C7	Cross-action Scissors curved, Ø8 mm roundhandle knurled with weight	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2780	4251047938283	42510479PGS00009C7	Micro Spring Scissors Bayonett Ø9mm pointed straight, smooth jaw, short blade 9mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2790	4251047938290	42510479PGS00009C7	Micro Spring Scissors Bayonett Ø9mm pointed curved, smooth jaw, short blade 9mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2800	4251047938306	42510479PGS00009C7	Micro Spring Scissors Bayonett Ø9mm blunt straight, smooth jaw, short blade 9mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2810	4251047938313	42510479PGS00009C7	Micro Spring Scissors Bayonett Ø9mm blunt curved, smooth jaw, short blade 9mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2820	4251047938320	42510479PGS00009C7	Micro Spring Scissors Bayonett Ø9mm straight, smooth jaw, short Vannas blade 9mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2830	4251047938337	42510479PGS00009C7	Micro Spring Scissors Bayonett Ø9mm curved, smooth jaw, short Vannas blade 9mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2840	4251047938344	42510479PGS00009C7	Micro Spring Scissors Bayonett Ø9mm pointed straight, smooth jaw, short blade 14mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2850	4251047938351	42510479PGS00009C7	Micro Spring Scissors Bayonett Ø9mm pointed curved, smooth jaw, short blade 14mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2860	4251047938368	42510479PGS00009C7	Micro Spring Scissors Bayonett Ø9mm blunt straight, smooth jaw, short blade 14mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
MS-2870	4251047938375	42510479PGS00009C7	Micro Spring Scissors Bayonett Ø9mm blunt curved, smooth jaw, short blade 14mm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
S-0010	4251047919695	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, blunt tips & small blades, cutting length 5.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0010C	4251047918254	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, blunt tips & small blades, cutting length 5.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0020	4251047919718	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, blunt tips & medium blades, cutting length 6.5mm, length 11.5cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0020C	4251047919725	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, blunt tips & medium blades, cutting length 6.5mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0030	4251047919732	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, blunt tips & large blades, cutting length 8.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0030C	4251047918285	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, blunt tips & large blades, cutting length 8.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0040	4251047919756	42510479PGS00010BQ	Westcott Tenotomy Suture Scissors, curved, blunt tips & medium blades, cutting length 9.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0040C	4251047919763	42510479PGS00010BQ	Westcott Tenotomy Suture Scissors, curved, blunt tips & medium blades, cutting length 9.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0041	4251047931628	42510479PGS00010BQ	Westcott Tenotomy Suture Scissors, curved, sharp tips & medium blades, cutting length 9.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0041C	4251047918315	42510479PGS00010BQ	Westcott Tenotomy Suture Scissors, curved, sharp tips & medium blades, cutting length 9.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0050	4251047919770	42510479PGS00010BQ	McPherson-Westcott Suture Scissors, curved, sharp tips & small blades, cutting length 6.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0050C	4251047918339	42510479PGS00010BQ	McPherson-Westcott Suture Scissors, curved, sharp tips & small blades, cutting length 6.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0060	4251047919794	42510479PGS00010BQ	McPherson-Westcott Suture Scissors, curved, blunt tips & small blades, cutting length 6.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0060C	4251047918346	42510479PGS00010BQ	McPherson-Westcott Suture Scissors, curved, blunt tips & small blades, cutting length 6.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0060SC	4251047932434	42510479PGS00010BQ	Super-Cut Mc Pherson-Westcott Stitch Scissors, curved, blunt tips & small blades, length 11.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0070	4251047919817	42510479PGS00010BQ	Jaffe Stitch Scissors, curved, sharp tips & medium blades, cutting length 8.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0070C	4251047918360	42510479PGS00010BQ	Jaffe Stitch Scissors, curved, sharp tips & medium blades, cutting length 8.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0080	4251047919831	42510479PGS00010BQ	Fine Stitch Scissors, straight, sharp tips & medium blades, cutting length 11.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0080C	4251047918377	42510479PGS00010BQ	Fine Stitch Scissors, straight, sharp tips & medium blades, cutting length 11.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0090	4251047919855	42510479PGS00010BQ	Fine Stitch Scissors, curved, sharp tips & medium blades, cutting length 11.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0090C	4251047918391	42510479PGS00010BQ	Fine Stitch Scissors, curved, sharp tips & medium blades, cutting length 11.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0100	4251047919879	42510479PGS00010BQ	Vannas Scissors, straight, sharp tips & 10.0mm blades, cutting length 8.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0100C	4251047919886	42510479PGS00010BQ	Vannas Scissors, straight, sharp tips & 10.0mm blades, cutting length 8.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 60 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0110	4251047919893	42510479PGS00010BQ	Vannas Scissors, curved sharp tips & 10.0mm blades, cutting length 8.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0110C	4251047918407	42510479PGS00010BQ	Vannas Scissors, curved sharp tips & 10.0mm blades, cutting length 8.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0120	4251047919916	42510479PGS00010BQ	Castroviejo Corneoscleral Scissors, right, small blades, cutting length 5.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0120C	4251047918421	42510479PGS00010BQ	Castroviejo Corneoscleral Scissors, right, small blades, cutting length 5.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0130	4251047919930	42510479PGS00010BQ	Castroviejo Corneoscleral Scissors, left, small blades, cutting length 5.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0130C	4251047918438	42510479PGS00010BQ	Castroviejo Corneoscleral Scissors, left, small blades, cutting length 5.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0140	4251047919954	42510479PGS00010BQ	Castroviejo Corneoscleral Scissors, right, medium blades, cutting length 7.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0140C	4251047918452	42510479PGS00010BQ	Castroviejo Corneoscleral Scissors, right, medium blades, cutting length 7.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0150	4251047919978	42510479PGS00010BQ	Castroviejo Corneoscleral Scissors, left, medium blades, cutting length 7.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0150C	4251047918469	42510479PGS00010BQ	Castroviejo Corneoscleral Scissors, left, medium blades, cutting length 7.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0160	4251047919992	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, blunt tips & small blades, cutting length 6.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0160C	4251047918483	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, blunt tips & small blades, cutting length 6.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0161	4251047931635	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, strong curved, blunt tips & small blades cutting length 5.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0161C	4251047918490	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, strong curved, blunt tips & small blades cutting length 5.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0162	4251047935527	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, strong curved, blunt tips & large blades cutting length 11.0mm, length 11.0cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0162C	4251047918513	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, strong curved, blunt tips & large blades cutting length 11.0mm, length 11.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0170	4251047920011	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, blunt tips & medium blades, cutting length 10.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0170C	4251047918520	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, blunt tips & medium blades, cutting length 10.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0180	4251047920035	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, blunt tips & large blades, cutting length 10.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0180C	4251047918544	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, blunt tips & large blades, cutting length 10.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0183	4251047916090	42510479PGS00010BQ	DALK Scissor, right, with spatulated tip	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0184	4251047916113	42510479PGS00010BQ	DALK Scissor, left, with spatulated tip	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0190	4251047920059	42510479PGS00010BQ	Castroviejo Keratoplasty Scissors, angled to side, blunt tips&medium blades cutting length 10.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0190C	4251047918551	42510479PGS00010BQ	Castroviejo Keratoplasty Scissors, angled to side, blunt tips&medium blades cutting length 10.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0200	4251047920073	42510479PGS00010BQ	McPherson-Westcott Conjunctival Scissors curved, blunt tips & small blades, cutting length 5.0mm, length 10.5cm	Scissors are used to separate soft tissue	L01040505	CONJUNCTIVA SCISSORS, REUSABLE	L01040505	13-485	46848	DE/CA39/1331/31

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_lr_v06	Datum: 26.04.2026 Seite: 62 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0200C	4251047934278	42510479PGS00010BQ	McPherson-Westcott Conjunctival Scissors curved, blunt tips & small blades, cutting length 5.0mm, length 10.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040505	CONJUNCTIVA SCISSORS, REUSABLE	L01040505	13-485	46848	DE/CA39/1331/31
S-0201	4251047931666	42510479PGS00010BQ	McPherson-Vannas Iris Scissor, curved, sharp tips, length 8.0cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0201C	4251047918575	42510479PGS00010BQ	McPherson-Vannas Iris Scissor, curved, sharp tips, length 8.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0210	4251047920097	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, blunt tips & medium blades, cutting length 8.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0210C	4251047934544	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, blunt tips & medium blades, cutting length 8.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0210SC	4251047931673	42510479PGS00010BQ	Super-Cut Westcott Tenotomy Scissors, curved, blunt tips & medium blades, cutting length 8.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	35327	DE/CA39/1331/31
S-0220	4251047920110	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, right, blunt tips & standard blades, cutting length 14.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0220C	4251047920127	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, right, blunt tips & standard blades, cutting length 14.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0220SC	4251047931680	42510479PGS00010BQ	Super-Cut Westcott Tenotomy Scissors, curved, blunt tips, standard blade, cutting length 14.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0230	4251047920134	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved left, blunt tips & standard blades, cutting length 9.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0230C	4251047918582	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved left, blunt tips & standard blades, cutting length 9.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0240	4251047920158	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, blunt tips & small blades, cutting length 5.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0240C	4251047918605	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, blunt tips & small blades, cutting length 5.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0250	4251047920172	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, pointed tips & standard blades, cutting length 14.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0250C	4251047920189	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, pointed tips & standard blades, cutting length 14.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0250SC	4251047931697	42510479PGS00010BQ	Super-Cut Westcott Tenotomy Scissors, curved, pointed tips, standard blades, cutting length 14.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0260	4251047920196	42510479PGS00010BQ	Iris Scissors, straight, sharp tips & small blades, cutting length 6.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0260C	4251047918612	42510479PGS00010BQ	Iris Scissors, straight, sharp tips & small blades, cutting length 6.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0261	4251047931703	42510479PGS00010BQ	Iris Scissors, straight, blunt tips & small blades, cutting length 6.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0261C	4251047918636	42510479PGS00010BQ	Iris Scissors, straight, blunt tips & small blades, cutting length 6.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0270	4251047920219	42510479PGS00010BQ	Iris Scissors, curved, sharp tips & small blades, cutting length 6.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0270C	4251047918643	42510479PGS00010BQ	Iris Scissors, curved, sharp tips & small blades, cutting length 6.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0280	4251047920233	42510479PGS00010BQ	Noyes Iris Scissors, straight, sharp tips & small blades, cutting length 10.0mm, length 11.0cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0280C	4251047918667	42510479PGS00010BQ	Noyes Iris Scissors, straight, sharp tips & small blades, cutting length 10.0mm, length 11.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0290	4251047920257	42510479PGS00010BQ	Noyes Iris Scissors, slightly curved, sharp tips & small blades, cutting length 10.0mm, length 11.0cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0290C	4251047918674	42510479PGS00010BQ	Noyes Iris Scissors, slightly curved, sharp tips & small blades, cutting length 10.0mm, length 11.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0291	4251047931710	42510479PGS00010BQ	Noyes Iris Scissors, slightly curved, blunt tips & small blades, cutting length 10.0mm, length 11.0cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0291C	4251047918698	42510479PGS00010BQ	Noyes Iris Scissors, slightly curved, blunt tips & small blades, cutting length 10.0mm, length 11.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0300	4251047920271	42510479PGS00010BQ	Noyes Iris Scissors, straight, sharp tips & standard blades, cutting length 12.5mm, length 11.0cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0300C	4251047918704	42510479PGS00010BQ	Noyes Iris Scissors, straight, sharp tips & standard blades, cutting length 12.5mm, length 11.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0310	4251047920295	42510479PGS00010BQ	Noyes Iris Scissors, lightly curved, sharp tips & standard blades, cutting length 12.5mm, length 11.0cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0310C	4251047918735	42510479PGS00010BQ	Noyes Iris Scissors, lightly curved, sharp tips & standard blades, cutting length 12.5mm, length 11.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0311	4251047931727	42510479PGS00010BQ	Jaffe Stitch Scissors, curved, sharp tips, medium blades, serrated handle, length 11.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0311C	4251047918766	42510479PGS00010BQ	Jaffe Stitch Scissors, curved, sharp tips, medium blades, serrated handle, length 11.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0312	4251047931734	42510479PGS00010BQ	Micro Spring Scissors, blunt-blunt tips, forward angle, length 10.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0312C	4251047918797	42510479PGS00010BQ	Micro Spring Scissors, blunt-blunt tips, forward angle, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0313	4251047931741	42510479PGS00010BQ	Noyes Iris Scissors, slightly curved, sharp tips, standard blades, length 11.0cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0313C	4251047918810	42510479PGS00010BQ	Noyes Iris Scissors, slightly curved, sharp tips, standard blades, length 11.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0320	4251047920318	42510479PGS00009C7	Micro Spring Scissors, straight, sharp tips, cutting length 10.0mm, length 12.0cm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
S-0320C	4251047918827	42510479PGS00009C7	Micro Spring Scissors, straight, sharp tips, cutting length 10.0mm, length 12.0cm, ceramic coated	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
S-0330	4251047920332	42510479PGS00009C7	Micro Spring Scissors, curved, sharp tips, cutting length 10.0mm, length 12.0cm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
S-0330C	4251047918858	42510479PGS00009C7	Micro Spring Scissors, curved, sharp tips, cutting length 10.0mm, length 12.0cm, ceramic coated	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
S-0340	4251047933974	42510479PGS00009C7	Micro Spring Scissors angled, sharp-sharp & 10.0mm blade, length 12.0cm	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
S-0340C	4251047918872	42510479PGS00009C7	Micro Spring Scissors angled, sharp-sharp & 10.0mm blade, length 12.0cm, ceramic coated	Scissors are used to separate soft tissue	L010413	MICROSURGERY SCISSORS, REUSABLE	L010413	13-480	38727	DE/CA39/1331/47
S-0360	4251047920394	42510479PGS00010BQ	Vannas Micro Spring Scissors, curved, sharp tips, cutting length 10.0mm, length 12.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0360C	4251047918889	42510479PGS00010BQ	Vannas Micro Spring Scissors, curved, sharp tips, cutting length 10.0mm, length 12.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0370	4251047920417	42510479PGS00010BQ	Vannas Micro Spring Scissors, angled, sharp tips, cutting length 10.0mm, length 12.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0370C	4251047918902	42510479PGS00010BQ	Vannas Micro Spring Scissors, angled, sharp tips, cutting length 10.0mm, length 12.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0380	4251047920431	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, blunt tips & 13.0mm blades, cutting length 7.5mm, length 14.0cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0380C	4251047918919	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, blunt tips & 13.0mm blades, cutting length 7.5mm, length 14.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0381	4251047931758	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, blunt tips & 16.0mm blades, cutting length 7.5mm, length 14.0cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0381C	4251047918933	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, blunt tips & 16.0mm blades, cutting length 7.5mm, length 14.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0382	4251047931765	42510479PGS00010BQ	Westcott Tenotomy Scissors, cvd right, blunt tips & standard blades, cutting length 11.0mm, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0382C	4251047918940	42510479PGS00010BQ	Westcott Tenotomy Scissors, cvd right, blunt tips & standard blades, cutting length 11.0mm, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0390	4251047920455	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, blunt tips & 22.0mm blades, cutting length 11.0mm, length 14.0cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0390C	4251047918971	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, blunt tips & 22.0mm blades, cutting length 11.0mm, length 14.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0391	4251047931772	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, very blunt tips & 22.0mm blades, cutting length 11.0mm, length 14.0cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0391C	4251047918995	42510479PGS00010BQ	Westcott Tenotomy Scissors, curved, very blunt tips & 22.0mm blades, cutting length 11.0mm, length 14.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0392	4251047931789	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, wide handle, blunt tips, large blades, length 10.0cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0392C	4251047919008	42510479PGS00010BQ	Castroviejo Universal Corneal Scissors, curved, wide handle, blunt tips, large blades, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0400	4251047920479	42510479PGS00010BQ	Troutman-Katzin Corneal Transplant Scis. strong cvd, right, point. tips&small bl. cutting length 6.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0400C	4251047919022	42510479PGS00010BQ	Troutman-Katzin Corneal Transplant Scis. strong cvd, right, point. tips&small bl. cutting length 6.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0410	4251047920493	42510479PGS00010BQ	Troutman-Katzin Corneal Transplant Scis. strong cvd, left, point. tips&small bl. cutting length 6.0mm, length 10.0cm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0410C	4251047919039	42510479PGS00010BQ	Troutman-Katzin Corneal Transplant Scis. strong cvd, left, point. tips&small bl. cutting length 6.0mm, length 10.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0411	4251047931796	42510479PGS00010BQ	Troutman Corneal Transplant Scissors, curved left, delicate, 6.0mm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0411C	4251047919053	42510479PGS00010BQ	Troutman Corneal Transplant Scissors, curved left, delicate, 6.0mm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0412	4251047931802	42510479PGS00010BQ	Troutman Corneal Transplant Scissors, curved right, delicate, 6.0mm	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0412C	4251047919060	42510479PGS00010BQ	Troutman Corneal Transplant Scissors, curved right, delicate, 6.0mm, ceramic coated	Scissors are used to separate soft tissue	L01040501	CORNEAL SCISSORS, REUSABLE	L01040501	13-485	46848	DE/CA39/1331/31
S-0415	4251047931819	42510479PGS00010BQ	Vannas Scissors, sharp, curved, cutting length 6.0mm, Ø 6.0mm handle, length 11.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0415C	4251047919084	42510479PGS00010BQ	Vannas Scissors, sharp, curved, cutting length 6.0mm, Ø 6.0mm handle, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0416	4251047931826	42510479PGS00010BQ	Vannas Scissors, blunt, curved, cutting length 6.0mm, Ø 6.0mm handle, length 11.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0416C	4251047919091	42510479PGS00010BQ	Vannas Scissors, blunt, curved, cutting length 6.0mm, Ø 6.0mm handle, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0420	4251047920516	42510479PGS00010BQ	Vannas Capsulotomy Scissors, straight, sharp tips, 5.0mm, length 8.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0420C	4251047935534	42510479PGS00010BQ	Vannas Capsulotomy Scissors, straight, sharp tips, 5.0mm, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0430	4251047920530	42510479PGS00010BQ	Vannas Capsulotomy Scissors, straight, blunt tips, 5.0mm, length 8.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0430C	4251047919114	42510479PGS00010BQ	Vannas Capsulotomy Scissors, straight, blunt tips, 5.0mm, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0440	4251047920554	42510479PGS00010BQ	Vannas Capsulotomy Scissors, curved, sharp tips, 5.0mm, length 8.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0440C	4251047920561	42510479PGS00010BQ	Vannas Capsulotomy Scissors, curved, sharp tips, 5.0mm, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0450	4251047920578	42510479PGS00010BQ	Vannas Capsulotomy Scissors, curved, blunt tips, 5.0mm, length 8.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 69 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0450C	4251047919121	42510479PGS00010BQ	Vannas Capsulotomy Scissors, curved, blunt tips, 5.0mm, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0460	4251047920592	42510479PGS00010BQ	Gills-Vannas Capsulotomy Scissors, straight, sharp tips, 7.0mm, length 8.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0460C	4251047919145	42510479PGS00010BQ	Gills-Vannas Capsulotomy Scissors, straight, sharp tips, 7.0mm, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0470	4251047920615	42510479PGS00010BQ	Gills-Vannas Capsulotomy Scissors, curved, sharp tips, 7.0mm, length 8.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0470C	4251047934551	42510479PGS00010BQ	Gills-Vannas Capsulotomy Scissors, curved, sharp tips, 7.0mm, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0480	4251047920639	42510479PGS00010BQ	Vannas Capsulotomy Scissors, angled forward, sharp tips, 5.0mm blade, length 8.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0480C	4251047919152	42510479PGS00010BQ	Vannas Capsulotomy Scissors, angled forward, sharp tips, 5.0mm blade, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0490	4251047920653	42510479PGS00010BQ	Gills-Vannas Capsulotomy Scissors, angled forward, sharp tips, 7.0mm blade, length 8.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0490C	4251047919176	42510479PGS00010BQ	Gills-Vannas Capsulotomy Scissors, angled forward, sharp tips, 7.0mm blade, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0500	4251047920677	42510479PGS00010BQ	Vannas Capsulotomy Scissors, angled to side, sharp tips, 5.0mm blade, length 8.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0500C	4251047919183	42510479PGS00010BQ	Vannas Capsulotomy Scissors, angled to side, sharp tips, 5.0mm blade, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0501	4251047920691	42510479PGS00010BQ	Gills-Welsh Capsulotomy Scissors, angled forward, sharps tips, 11mm blade, length 8.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_lr_v06	Datum: 26.04.2026 Seite: 70 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0501C	4251047919206	42510479PGS00010BQ	Gills-Welsh Capsulotomy Scissors, angled forward, sharps tips, 11mm blade, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0502	4251047931833	42510479PGS00010BQ	Gills-Welsh Capsulotomy Scissors, straight, sharps tips, 11.0mm blade, length 8.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0502C	4251047919220	42510479PGS00010BQ	Gills-Welsh Capsulotomy Scissors, straight, sharps tips, 11.0mm blade, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0505	4251047920714	42510479PGS00010BQ	Uribe-Stern Capsulotomy Scissors, angled forward, concave curved blade, length 8.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0505C	4251047919244	42510479PGS00010BQ	Uribe-Stern Capsulotomy Scissors, angled forward, concave curved blade, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0507	4251047931840	42510479PGS00010BQ	Capsulotomy Scissors, slightly angled, 11.0mm blades, length 8.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0507C	4251047919282	42510479PGS00010BQ	Capsulotomy Scissors, slightly angled, 11.0mm blades, length 8.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0508	4251047931857	42510479PGS00010BQ	Uthoff Capsulotomy Scissors, curved, 13.0mm blades, round, length 8.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0508C	4251047919305	42510479PGS00010BQ	Uthoff Capsulotomy Scissors, curved, 13.0mm blades, round, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0509	4251047931864	42510479PGS00010BQ	McPherson-Vannas Micro Iris Scissors, curved, sharp tips, length 8.5cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0509C	4251047931871	42510479PGS00010BQ	McPherson-Vannas Micro Iris Scissors, curved, sharp tips, length 8.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0510	4251047920738	42510479PGS00010BQ	DeWecker Iridectomy Scissors, angled, sharp tips & 7.0mm blade, length 11.0cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0510C	4251047919329	42510479PGS00010BQ	DeWecker Iridectomy Scissors, angled, sharp tips & 7.0mm blade, length 11.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0520	4251047920752	42510479PGS00010BQ	DeWecker Iridectomy Scissors, angled, blunt tips & 7.0mm blade, length 11.0cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0520C	4251047919367	42510479PGS00010BQ	DeWecker Iridectomy Scissors, angled, blunt tips & 7.0mm blade, length 11.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0530	4251047920776	42510479PGS00010BQ	Barraquer Iris Scissors, blunt tips & 7.0mm blades	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0540	4251047920790	42510479PGS00010BQ	Barraquer Iris Scissors, pointed tips & 7.0mm blades	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0550	4251047920813	42510479PGS00010BQ	Barraquer Iris Scissors, pointed tips & 11.0mm blades	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0560	4251047920837	42510479PGS00010BQ	Barraquer Iris Scissors, blunt tips & 11.0mm blades	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0570	4251047920851	42510479PGS00010BQ	Eye Scissors, straight, pointed tips, small blades, 14.0mm blades, length 9.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0570C	4251047919381	42510479PGS00010BQ	Eye Scissors, straight, pointed tips, small blades, 14.0mm blades, length 9.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0571	4251047931895	42510479PGS00010BQ	Eye Scissors, straight, blunt tips, small blades, 14.0mm blades, length 9.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0571C	4251047919428	42510479PGS00010BQ	Eye Scissors, straight, blunt tips, small blades, 14.0mm blades, length 9.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0580	4251047920875	42510479PGS00010BQ	Eye Scissors, curved, pointed tips, small blades, 14.0mm blades, length 9.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0580C	4251047919442	42510479PGS00010BQ	Eye Scissors, curved, pointed tips, small blades, 14.0mm blades, length 9.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0581	4251047931901	42510479PGS00010BQ	Eye Scissors, curved, blunt tips, small blades, 14.0mm blades, length 9.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0581C	4251047919466	42510479PGS00010BQ	Eye Scissors, curved, blunt tips, small blades, 14.0mm blades, length 9.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOG Y SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31

QM-Vermerk:

Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06

Revision: 6

Datum: 26.04.2026

Seite: 72 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0590	4251047920899	42510479PGS00010BQ	Eye Scissors, straight, pointed tips, large blades, 23.0mm blades, length 9.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0590C	4251047919480	42510479PGS00010BQ	Eye Scissors, straight, pointed tips, large blades, 23.0mm blades, length 9.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0600	4251047920912	42510479PGS00010BQ	Eye Scissors, curved, pointed tips, large blades, 24.0mm blades, length 9.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0600C	4251047919503	42510479PGS00010BQ	Eye Scissors, curved, pointed tips, large blades, 24.0mm blades, length 9.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0610	4251047920936	42510479PGS00010BQ	Eye Scissors, straight, pointed tips, standard model, 23.0mm blades, length 10.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0610C	4251047919527	42510479PGS00010BQ	Eye Scissors, straight, pointed tips, standard model, 23.0mm blades, length 10.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0611	4251047931918	42510479PGS00010BQ	Eye Scissors, straight, blunt tips, standard model, 23.0mm blades, length 10.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0611C	4251047919541	42510479PGS00010BQ	Eye Scissors, straight, blunt tips, standard model, 23.0mm blades, length 10.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0620	4251047920950	42510479PGS00010BQ	Eye Scissors, curved, pointed tips, standard model, 24.0mm blades, length 10.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0620C	4251047919565	42510479PGS00010BQ	Eye Scissors, curved, pointed tips, standard model, 24.0mm blades, length 10.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0621	4251047931925	42510479PGS00010BQ	Eye Scissors, curved, blunt tips, standard model, 24.0mm blades, length 10.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0621C	4251047919572	42510479PGS00010BQ	Eye Scissors, curved, blunt tips, standard model, 24.0mm blades, length 10.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_lr_v06	Datum: 26.04.2026 Seite: 73 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0625	4251047931932	42510479PGS00010BQ	Eye Scissors, Ribbon type, straight, length 9.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0625C	4251047931949	42510479PGS00010BQ	Eye Scissors, Ribbon type, straight, length 9.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0626	4251047931956	42510479PGS00010BQ	Eye Scissors, Ribbon type, curved, length 9.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0626C	4251047931963	42510479PGS00010BQ	Eye Scissors, Ribbon type, curved, length 9.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0630	4251047920974	42510479PGS00010BQ	Eye Scissors, straight, pointed tips, standard model, 23.5mm blades, length 9.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0630C	4251047919589	42510479PGS00010BQ	Eye Scissors, straight, pointed tips, standard model, 23.5mm blades, length 9.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0631	4251047931970	42510479PGS00010BQ	Eye Scissors, straight, blunt tips, standard model, 23.5mm blades, length 9.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0631C	4251047919602	42510479PGS00010BQ	Eye Scissors, straight, blunt tips, standard model, 23.5mm blades, length 9.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0640	4251047920998	42510479PGS00010BQ	Eye Scissors, curved, pointed tips, big rings, 22.5mm blades, length 9.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0640C	4251047919626	42510479PGS00010BQ	Eye Scissors, curved, pointed tips, big rings, 22.5mm blades, length 9.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0641	4251047931987	42510479PGS00010BQ	Eye Scissors, curved, blunt tips, big rings, 22.5mm blades, length 9.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0641C	4251047919640	42510479PGS00010BQ	Eye Scissors, curved, blunt tips, big rings, 22.5mm blades, length 9.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 74 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0645	4251047931994	42510479PGS00010BQ	Iris scissors, ring-handle, straight, pointed, length 10.5cm	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0645C	4251047919664	42510479PGS00010BQ	Iris scissors, ring-handle, straight, pointed, length 10.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
S-0650	4251047921018	42510479PGS00010BQ	Stitch Scissors, ribbon type, curved, pointed tips, 12.5mm blades, length 11.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0650C	4251047919688	42510479PGS00010BQ	Stitch Scissors, ribbon type, curved, pointed tips, 12.5mm blades, length 11.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0660	4251047921032	42510479PGS00010BQ	Stitch Scissors, slightly curved, pointed tips, 12.5mm blades, length 9.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0660C	4251047921049	42510479PGS00010BQ	Stitch Scissors, slightly curved, pointed tips, 12.5mm blades, length 9.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0670	4251047921056	42510479PGS00010BQ	Stevens Tenotomy Scissors, straight, blunt tips, 14.0mm blades, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0670C	4251047919701	42510479PGS00010BQ	Stevens Tenotomy Scissors, straight, blunt tips, 14.0mm blades, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0670SC	4251047932007	42510479PGS00010BQ	Super-Cut Stevens Tentotomy Scissors, straight, blunt tips, 14.0mm blades, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0671	4251047932014	42510479PGS00010BQ	Eye Scissors, straight, pointed tips, standard blades, length 10.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0671C	4251047919749	42510479PGS00010BQ	Eye Scissors, straight, pointed tips, standard blades, length 10.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026 Seite: 75 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0680	4251047921070	42510479PGS00010BQ	Stevens Tenotomy Scissors, curved, blunt tips, 13.0mm blades, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0680C	4251047919787	42510479PGS00010BQ	Stevens Tenotomy Scissors, curved, blunt tips, 13.0mm blades, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0680SC	4251047932021	42510479PGS00010BQ	Super-Cut Stevens Tentotomy Scissors, curved, blunt tips, 13.0mm blades, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0681	4251047932038	42510479PGS00010BQ	Stevens Tenotomy Scissors, curved, blunt tips, 13.0mm blades, length 9.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0681C	4251047919800	42510479PGS00010BQ	Stevens Tenotomy Scissors, curved, blunt tips, 13.0mm blades, length 9.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0690	4251047921094	42510479PGS00010BQ	Stevens Tenotomy Scissors, ribbon type, straight, blunt tips, 13.0mm blades, length 9.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0690C	4251047919824	42510479PGS00010BQ	Stevens Tenotomy Scissors, ribbon type, straight, blunt tips, 13.0mm blades, length 9.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0691	4251047932045	42510479PGS00010BQ	Stevens Tenotomy Scissors, straight, blunt tips, 13.0mm blades, length 10.3cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0691C	4251047919848	42510479PGS00010BQ	Stevens Tenotomy Scissors, straight, blunt tips, 13.0mm blades, length 10.3cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0700	4251047921117	42510479PGS00010BQ	Stevens Tenotomy Scissors, ribbon type, curved, blunt tips, 12.0mm blades, length 9.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0700C	4251047919862	42510479PGS00010BQ	Stevens Tenotomy Scissors, ribbon type, curved, blunt tips, 12.0mm blades, length 9.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0710	4251047921131	42510479PGS00010BQ	Strabismus Scissors, ribbon type, straight, blunt tips, 30.0mm blades, length 10.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0710C	4251047919909	42510479PGS00010BQ	Strabismus Scissors, ribbon type, straight, blunt tips, 30.0mm blades, length 10.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0711	4251047932052	42510479PGS00010BQ	Strabismus Scissors, straight, blunt tips, 30.0mm blades, length 10.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0711C	4251047919923	42510479PGS00010BQ	Strabismus Scissors, straight, blunt tips, 30.0mm blades, length 10.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0720	4251047921155	42510479PGS00010BQ	Strabismus Scissors, ribbon type, curved, blunt tips, 29.0mm blades, length 10.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0720C	4251047919947	42510479PGS00010BQ	Strabismus Scissors, ribbon type, curved, blunt tips, 29.0mm blades, length 10.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0721	4251047934803	42510479PGS00010BQ	Bonn Strabismus Scissors, straight, blunt tips, length 9.0cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0721C	4251047919961	42510479PGS00010BQ	Bonn Strabismus Scissors, straight, blunt tips, length 9.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0722	4251047932069	42510479PGS00010BQ	Bonn Strabismus Scissors, curved, blunt tips, length 9.0cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0722C	4251047919985	42510479PGS00010BQ	Bonn Strabismus Scissors, curved, blunt tips, length 9.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0730	4251047921179	42510479PGS00010BQ	Knapp Strabismus Scissors, straight, blunt-blunt tips, 31.0mm blades, length 10.3cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0730C	4251047920004	42510479PGS00010BQ	Knapp Strabismus Scissors, straight, blunt-blunt tips, 31.0mm blades, length 10.3cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0740	4251047921193	42510479PGS00010BQ	Knapp Strabismus Scissors, curved, blunt-blunt tips, 30.0mm blades, length 10.3cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31

Konformitätserklärung

Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0740C	4251047920028	42510479PGS00010BQ	Knapp Strabismus Scissors, curved, blunt-blunt tips, 30.0mm blades, length 10.3cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0750	4251047921216	42510479PGS00010BQ	Enucleation Scissors, medium curved, blunt tips, 43.5mm blades, length 13.5cm	Scissors are used to separate soft tissue	L01040502	OCULAR ENUCLEATION SCISSORS, REUSABLE	L01040502	13-485	46848	DE/CA39/1331/31
S-0750C	4251047920042	42510479PGS00010BQ	Enucleation Scissors, medium curved, blunt tips, 43.5mm blades, length 13.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040502	OCULAR ENUCLEATION SCISSORS, REUSABLE	L01040502	13-485	46848	DE/CA39/1331/31
S-0760	4251047921230	42510479PGS00010BQ	Enucleation Scissors, strong curved, blunt tips, 40.2mm blades, length 13.5cm	Scissors are used to separate soft tissue	L01040502	OCULAR ENUCLEATION SCISSORS, REUSABLE	L01040502	13-485	46848	DE/CA39/1331/31
S-0760C	4251047920066	42510479PGS00010BQ	Enucleation Scissors, strong curved, blunt tips, 40.2mm blades, length 13.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040502	OCULAR ENUCLEATION SCISSORS, REUSABLE	L01040502	13-485	46848	DE/CA39/1331/31
S-0770	4251047921254	42510479PGS00010BQ	Utility Scissors, straight, sharp/ blunt tip, length 13.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0770C	4251047920080	42510479PGS00010BQ	Utility Scissors, straight, sharp/ blunt tip, length 13.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0775	4251047932076	42510479PGS00010BQ	Metzenbaum Scissors, straight, blunt tips, 48.0mm blades, length 14.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0775C	4251047920103	42510479PGS00010BQ	Metzenbaum Scissors, straight, blunt tips, 48.0mm blades, length 14.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0780	4251047921278	42510479PGS00010BQ	Metzenbaum Scissors, curved, blunt tips, 48.0mm blades, length 14.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0780C	4251047920141	42510479PGS00010BQ	Metzenbaum Scissors, curved, blunt tips, 48.0mm blades, length 14.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_Ir_v06	Datum: 26.04.2026
	Seite: 79 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

S-0780SC	4251047932083	42510479PGS00010BQ	Super-Cut Metzenbaum Scissors, curved, blunt tips, 48.0mm, length 14.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0790	4251047921292	42510479PGS00010BQ	Spencer Ligature Scissors, straight, with one notched tip, 21.0mm blades, length 9.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0790C	4251047936753	42510479PGS00010BQ	Spencer Ligature Scissors, straight, with one notched tip, 21.0mm blades, length 9.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0810	4251047932090	42510479PGS00010BQ	Strabismus Scissors, straight, probe points, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0810C	4251047920165	42510479PGS00010BQ	Strabismus Scissors, straight, probe points, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0811	4251047932106	42510479PGS00010BQ	Strabismus Scissors, curved, probe points, length 11.5cm	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0811C	4251047920202	42510479PGS00010BQ	Strabismus Scissors, curved, probe points, length 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040506	TENOTOMY AND STRABISM CORRECTION SCISSORS, REUSABLE	L01040506	13-485	46848	DE/CA39/1331/31
S-0820	4251047932113	42510479PGS00010BQ	Mayo-Stille Scissors, straight, blunt, length 17.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0820C	4251047920226	42510479PGS00010BQ	Mayo-Stille Scissors, straight, blunt, length 17.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0830	4251047932120	42510479PGS00010BQ	Eye Scissors, bent, blunt-blunt, 11.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0830C	4251047920240	42510479PGS00010BQ	Eye Scissors, bent, blunt-blunt, 11.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS,	L01040599	13-485	46848	DE/CA39/1331/31

QM-Vermerk:	Revision: 6
Dokument: 04x01_Konformitätserklärung_schneidend_lr_v06	Datum: 26.04.2026 Seite: 80 von 82

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

						REUSABLE - OTHER				
S-0840	4251047934285	42510479PGS00010BQ	Eye Scissors, angled, pointed tips, 18.0mm blade length, length 9.5cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0840C	4251047920264	42510479PGS00010BQ	Eye Scissors, angled, pointed tips, 18.0mm blade length, length 9.5cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0850	4251047934292	42510479PGS00010BQ	Eye Scissors, curved, blunt, with wholes for the tunnel dissection, 27.0mm blade length, length 12.0cm	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
S-0850C	4251047920288	42510479PGS00010BQ	Eye Scissors, curved, blunt, with wholes for the tunnel dissection, 27.0mm blade length, length 12.0cm, ceramic coated	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
VR-0220-23S	4251047936395	42510479PGS00010BQ	Vitrectomy Scissors, straight, 23G, stainless steel	Scissors are used to separate soft tissue	L01040504	VITREO-RETINA SURGERY SCISSORS, REUSABLE	L01040504	13-485	46848	DE/CA39/1331/31
VR-0220-23T	4251047932205	42510479PGS00010BQ	Vitrectomy Scissors, straight, Titanium Handle with stainless steel tip, 23G	Scissors are used to separate soft tissue	L01040504	VITREO-RETINA SURGERY SCISSORS, REUSABLE	L01040504	13-485	46848	DE/CA39/1331/31
VR-0232-20T	4251047916137	42510479PGS00010BQ	Vitrectomy Scissor, curved, 20G, Titanium Handle Stainless Steel Tip	Scissors are used to separate soft tissue	L01040504	VITREO-RETINA SURGERY SCISSORS, REUSABLE	L01040504	13-485	46848	DE/CA39/1331/31
VR-0232-23T	4251047934124	42510479PGS00010BQ	Vitrectomy Scissor, curved, 23G, Titanium Handle Stainless Steel Tip	Scissors are used to separate soft tissue	L01040504	VITREO-RETINA SURGERY SCISSORS, REUSABLE	L01040504	13-485	46848	DE/CA39/1331/31
VR-0240-23T	4251047932212	42510479PGS00010BQ	Vitrectomy Scissors, 60° angled, Titanium Handle with stainless steel tip, 23G	Scissors are used to separate soft tissue	L01040504	VITREO-RETINA SURGERY SCISSORS, REUSABLE	L01040504	13-485	46848	DE/CA39/1331/31
VR-0250-23T	4251047932229	42510479PGS00010BQ	Vitrectomy Scissors with scoop tips, 60° angled, Titanium Handle with stainless steel tip, 23G	Scissors are used to separate soft tissue	L01040504	VITREO-RETINA SURGERY SCISSORS, REUSABLE	L01040504	13-485	46848	DE/CA39/1331/31

Konformitätserklärung Wiederverwendbare Chirurgische Instrumente

a1 medical

VR-0400-23TDT	4251047932311	42510479PGS00010BQ	Straight Scissors, sharp, tip L: 2.5mm. Ideal for cutting in the iris plane and peripheral membranes, compl. Instr., 23G	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
VR-0400-23-TIP	4251047932328	42510479PGS00010BQ	Tip for VR-0400, tip only	Scissors are used to separate soft tissue	L01040504	VITREO-RETINA SURGERY SCISSORS, REUSABLE	L01040504	13-485	46848	DE/CA39/1331/31
VR-0410-23TDT	4251047932335	42510479PGS00010BQ	Curved Scissors sharp, tip L 1.25mm. Ideal f cut. parallel to the retina&cut. membr adh to ret surf, compl instr 23G	Scissors are used to separate soft tissue	L01040504	VITREO-RETINA SURGERY SCISSORS, REUSABLE	L01040504	13-485	46848	DE/CA39/1331/31
VR-0410-23-TIP	4251047932342	42510479PGS00010BQ	Tip for VR-0410, tip only	Scissors are used to separate soft tissue	L01040504	VITREO-RETINA SURGERY SCISSORS, REUSABLE	L01040504	13-485	46848	DE/CA39/1331/31
VR-0410-25-TIP	4251047932359	42510479PGS00010BQ	Tip for VR-0410, 25G, tip only	Scissors are used to separate soft tissue	L01040504	VITREO-RETINA SURGERY SCISSORS, REUSABLE	L01040504	13-485	46848	DE/CA39/1331/31
VR-0510-25TDT	4251047936432	42510479PGS00010BQ	Gerten Iridectomy Scissor, angled, horiz., 25G, Titanium Handle + chang. Tip in a Storage- and Steriliz.-Box	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
VR-0510-25-TIP	4251047936449	42510479PGS00010BQ	Gerten Iridectomy Scissor, angled, horizontal, 25G, Tip only in Storage- and Steriliz.-Box	Scissors are used to separate soft tissue	L01040503	IRIS SCISSORS, REUSABLE	L01040503	13-485	46848	DE/CA39/1331/31
VR-1600	4251047925818	42510479PGS00010BQ	Lens cutting Scissors, straight shaft, length of shaft 15.0mm, 18G	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
VR-1610	4251047925825	42510479PGS00010BQ	Lens cutting Scissors, curved shaft, length of shaft 15.0mm, 18G	Scissors are used to separate soft tissue	L01040599	OPHTHALMOLOGY SCISSORS, REUSABLE - OTHER	L01040599	13-485	46848	DE/CA39/1331/31
VR-5000T	4251047932366	42510479PGS00010BQ	Titanium Handle, only, used with tip variations	Scissors are used to separate soft tissue	L01040504	VITREO-RETINA SURGERY SCISSORS, REUSABLE	L01040504	13-485	46848	DE/CA39/1331/31