

Hersteller / *Manufacturer:* **AS Medizintechnik GmbH**

Anschrift / *Address:* **Sattlerstr. 15
78532 Tuttlingen / Germany**

SRN-Nummer / *SRN-No.:* DE-MF-000005601

Produktgruppe/ *Product group:* **Dissektoren / Dissectors**

Artikel / *Articles:* Siehe Anhang / *see annex*

Basis-UDI-DI / *Basic UDI-DI:* 4050123-20-0260-FF

Risikoklasse / *Risk class:* Klasse Ir / *Class Ir*

Regel / *Rule:* 6

UMDNS: 11290 Sezierer / *Dissectors*

GMDN: 11290 *Open-surgery dissector*

EMDN: L0315 General surgery dissectors, reusable

Zweckbestimmung / *Intended use:* Instrument zur Entfernung bzw. Verschiebung der Knochenhaut
Instrument for removal or displacement of periosteum

Zertifikat / *Certificate:* **D1085600030**

Mit der vorliegenden Konformitätserklärung erklären wir in alleiniger Verantwortung, dass das oben aufgeführte Medizinprodukt die grundlegenden Sicherheits- und Leistungsanforderungen gemäß Anhang I der Verordnung (EU) 2017/745 erfüllt.

With the present Declaration of Conformity, we hereby declare under our sole responsibility, that the above-mentioned medical device meets the essential safety- and performance requirements, defined in annex I of the Regulation (EU) 2017/745.

Das Konformitätsbewertungsverfahren wurde durchgeführt nach Anh. IX Kapitel I und III der Verordnung (EU) 2017/745 für Medizinprodukte.

The Conformity Assessment Procedure has been performed according to annex IX, Chapter I and III of the Regulation (EU) 2017/745 for medical devices.

Angewandte Spezifikationen für die die Konformität erklärt wird sind im FB 4.2.3.1 Liste Normen, Verordnungen und Gesetze aufgeführt.

Applied specifications for which conformity is declared are listed in FB 4.2.3.1 List of standards, regulations and laws.

Diese Erklärung verliert sofort ihre Gültigkeit in Folge jeder, nicht durch uns schriftlich autorisierten Änderung oder Reparatur am Produkt.

This declaration becomes invalid immediately, when repairs or alterations occur to the product, without prior written approval by us.

Benannte Stelle: Kennnummer: 0483
 mdc medical device certification GmbH,
 Kriegerstr. 6, 70191 Stuttgart

Notified Body: Identification number: 0483
 mdc medical device certification GmbH,
 Kriegerstr. 6, 70191 Stuttgart

Diese Erklärung ist gültig bis zum 19.07.2027
 this declaration is valid until: 19.07.2027



Tuttlingen, den 05.09.2023

Nino Schilling
 Geschäftsleitung / Managing Director

Anhang / Annex

Artikel-Nr. / Item number	Artikelbezeichnung deutsch	Articel description
20-160-18	Olivecrona Dissektor, schmal, 19,5 cm	Olivecrona Dissector, narrow, 19,5 cm
20-160-24	Olivecrona Dissektor, schmal, 24 cm	Olivecrona Dissector, narrow, 24 cm
20-161-19	Olivecrona Dissektor, breit, 19,5 cm	Olivecrona Dissector, broad, 19,5 cm
20-161-24	Olivecrona Dissektor, breit, 24 cm	Olivecrona Dissector, broad, 24 cm
20-163-03	Sachs Dissektor, 3 mm, 21 cm	Sachs Dissector, 3 mm, 21 cm
20-163-06	Sachs Dissektor, 6 mm, 21 cm	Sachs Dissector, 6 mm, 21 cm
20-164-18	Swedish Dissektor, doppelt, leicht, 2,7 mm, 18 cm	Swedish Dissector, double, light pattern, 2,7 mm, 18 cm
20-164-20	Swedish Dissektor, doppelt, kräftig, 2,7 mm, 20 cm	Swedish Dissector, double, heavy pattern, 2,7 mm, 20 cm
20-165-22	Dissektor, 6 / 6 mm, 22 cm	Dissector, 6 / 6 mm, 22 cm
20-167-21	Milligan Dissektor, gebogen / gewinkelt, 21 cm	Milligan Dissector, curved / angled, 21 cm
20-169-21	Sachs Dissektor, gebogen, 21 cm	Sachs Dissector, curved, 21 cm
20-170-01	Frazier Dissektor, gewinkelt, 15 cm	Frazier Dissector, angled, 15 cm
20-170-02	Hoen Dissektor, abgebogen 45°, 3 mm, 15 cm	Hoen Dissector, angled 45°, 3 mm, 15 cm
20-170-03	Hoen Dissektor, abgebogen 90°, 3 mm, 15 cm	Hoen Dissector, angled 90°, 3 mm, 15 cm
20-214-01	Penfield Mikro-Diskektomie Dissektor, Fig. 1, lumbal, bajonett, leicht geb., 24,0 cm	Penfield Microdiscectomy dissector, Fig. 1, lumbar, bayonet, slightly cvd., 24,0 cm
20-214-02	Penfield Mikro-Diskektomie Dissektor, Fig. 2, lumbal, bajonett, stark geb., 24,0 cm	Penfield Microdiscectomy dissector, Fig. 2, lumbar, bayonet, strong cvd., 24,0 cm
20-214-04	Penfield Mikro-Diskektomie Dissektor, Fig. 4, lumbal, bajonett, leicht geb., 24,0 cm	Penfield Microdiscectomy dissector, Fig. 4, lumbar, bayonet, slightly cvd., 24,0 cm
20-222-03	Mikro-Diskektomie Dissektor, bajonettgerade, 3,0 mm, 25,9 cm	Microdiscectomy dissector, bayonet, straight, 3,0 mm, 25,9 cm
20-222-05	Mikro-Diskektomie Dissektor, bajonettgerade, 5,0 mm, 25,9 cm	Microdiscectomy dissector, bayonet, straight, 5,0 mm, 25,9 cm
20-325-18	Landolt Raspatorium, gebogen, 4,7 mm, 17,5 cm	Landolt Raspatory, curved, 4,7 mm, 17,5 cm
20-327-01	Mühling Raspatorium, gewinkelt, 4 mm, 17 cm	Muhling Raspatory, angled, 4 mm, 17 cm
20-327-02	Mühling Raspatorium, leicht gebogen, 4 mm, 17 cm	Muhling Raspatory, slightly curved, 4 mm, 17 cm
20-327-03	Mühling Raspatorium, stark gebogen, 4 mm, 17 cm	Muhling Raspatory, strong curved, 4 mm, 17 cm
20-327-04	Mühling Raspatorium, gebogen, 4 mm, 17 cm	Muhling Raspatory, curved, 4 mm, 17 cm
20-329-18	Caspar Raspatorium, gebogen, scharf, 6,2 mm, 18 cm	Caspar Raspatory, curved, sharp, 6,2 mm, 18 cm
20-329-19	Caspar Raspatorium, gebogen, stumpf, 6,2 mm, 18 cm	Caspar Raspatory, curved, blunt, 6,2 mm, 18 cm
20-331-01 P	Caspar Dissektor, abgewinkelt, 20,5 cm, mit blauem PPMG Handgriff	Caspar Dissector, angled, 20,5 cm, with blue PPMG handle
20-331-01 S	Caspar Dissektor, abgewinkelt, 20,5 cm, mit blauem SILIKON Handgriff S	Caspar Dissector, angled, 20,5 cm, with blue SILICONE handle S
20-331-02 P	Caspar Dissektor, abgewinkelt, 20,5 cm, mit blauem PPMG Handgriff	Caspar Dissector, angled, 20,5 cm, with blue PPMG handle
20-331-02 S	Caspar Dissektor, abgewinkelt, 20,5 cm, mit blauem SILIKON Handgriff S	Caspar Dissector, angled, 20,5 cm, with blue SILICONE handle S

20-332-22	Caspar Knochenspanhalter und Einsetzinstrument, 22,0 cm	Caspar bone graft holder and impactor, 22,0 cm
26-100-01	Carpenter Tonsillenmesser und Enukleator 4,4 x 8,8 mm, 25 cm	Carpenter Tonsil Knife and Enucleator, 4,4 x 8,8 mm, 25 cm
26-100-02	Carpenter Tonsillenmesser und Tonsillen-dissektor, 24 cm	Carpenter Tonsil Knife and Tonsil Dissector, 24 cm
26-101-01	Hurd Tonsillendissektor, doppelendig, Dissektor 7,5mm, Retraktor 14mm, 22,5 cm	Hurd Tonsil Dissector, double ending, dissector 7,5mm, retractor 14mm, 22,5 cm
26-101-02	Hurd Tonsillendissektor, doppelendig, Dissektor 10 mm, Retraktor 14 mm, 22,5cm	Hurd Tonsil Dissector, double ending, dissector 10 mm, retractor 14 mm, 22,5cm
26-101-03	Hurd Tonsillendissektor, doppelendig, Dissektor 10mm gezahnt, Retraktor 14 mm, 22,5 cm	Hurd Tonsil Dissector, double ending, dissector 10mm serrated, retractor 14 mm, 22,5 cm
26-102-01	Henke Tonsillendissektor, 12 mm, 23,5 cm	Henke Tonsil Dissector, 12 mm, 23,5 cm
26-102-02	Henke Tonsillendissektor, 17 mm, 23,5 cm	Henke Tonsil Dissector, 17 mm, 23,5 cm
26-103-06	Gwyne Evans Tonsillendissektor, doppel-endig, 6 mm, 20 cm	Gwyne Evans Tonsil Dissector, double ending, 6 mm, 20 cm
26-103-08	Gwyne Evans Tonsillendissektor, doppel-endig, 8 mm, 20 cm	Gwyne Evans Tonsil Dissector, double ending, 8 mm, 20 cm
26-908-25	Hardy Fahlbusch Dissektor, scharf, 245mm Schneide nach links gebogen	Hardy Fahlbusch Dissector, sharp, 245 mm cutting end curved to left
26-908-25 T	TITAN Hardy Fahlbusch Dissektor, scharf, 245 mm, Schneide nach links gebogen	TITAN Hardy Fahlbusch Dissector, sharp, 245 mm, cutting end curved to left
26-909-25	Hardy Fahlbusch Dissektor, scharf, 245mm Schneide nach rechts gebogen	Hardy Fahlbusch Dissector, sharp, 245 mm cutting end curved to right
26-909-25 T	TITAN Hardy Fahlbusch Dissektor, scharf, 245 mm, Schneide nach rechts gebogen	TITAN Hardy Fahlbusch Dissector, sharp, 245 mm, cutting end curved to right
26-919-22	Nicola Raspatorium, abwärts geb., 215 mm	Nicola Raspatory, curved down, 215 mm
26-919-22 T	TITAN Nicola Raspatorium, abwärts geb., 215 mm	TITAN Nicola Raspatory, curved down, 215 mm
26-920-25	Hardy Enukleator, stumpf, rechts, 245mm	Hardy Enucleator, blunt, right, 245mm
26-920-25 T	TITAN Hardy Enukleator, stumpf, rechts, 245 mm	TITAN Hardy Enucleator, blunt, right, 245 mm
26-921-25	Hardy Enukleator, stumpf, rechts, 245mm	Hardy Enucleator, blunt, right, 245mm
26-921-25 T	TITAN Hardy Enukleator, stumpf, rechts, 245 mm	TITAN Hardy Enucleator, blunt, right, 245 mm
26-922-25	Hardy Enukleator, scharf, rechts, 245mm	Hardy Enucleator, sharp, right, 245mm
26-922-25 T	TITAN Hardy Enukleator, scharf, rechts, 245 mm	TITAN Hardy Enucleator, sharp, right, 245 mm
26-923-25	Hardy Enukleator, scharf, rechts, 245 mm	Hardy Enucleator, sharp, right, 245mm
26-923-25 T	TITAN Hardy Enukleator, scharf, rechts, 245 mm	TITAN Hardy Enucleator, sharp, right, 245 mm
26-925-25	Landolt Enukleator, stumpf, rechts, 260mm biegsam	Landolt Enucleator, blunt, right, 260 mm malleable
26-925-25 T	TITAN Landolt Enukleator, stumpf, rechts, 260 mm	TITAN Landolt Enucleator, blunt, right, 260 mm
26-926-25	Landolt Enukleator, stumpf, rechts, 260mm biegsam	Landolt Enucleator, blunt, right, 260mm malleable
26-926-25 T	TITAN Landolt Enukleator, stumpf, rechts, 260 mm	TITAN Landolt Enucleator, blunt, right, 260 mm
26-940-26	Landolt Reulen Raspa., Ø 2,2mm, 260 mm	Landolt Reulen Raspa., Ø 2,2mm, 260 mm
26-940-26 T	TITAN Landolt Reulen Raspa., Ø 2,2 mm, 260 mm	TITAN Landolt Reulen Raspa., Ø 2,2 mm, 260 mm
26-941-26	Landolt Reulen Raspa., Ø 3,2mm, 260 mm	Landolt Reulen Raspa., Ø 3,2 mm, 260 mm
26-941-26 T	TITAN Landolt Reulen Raspa., Ø 3,2 mm, 260 mm	TITAN Landolt Reulen Raspa., Ø 3,2 mm, 260 mm
26-944-26	Landolt Reulen Dissektor, 2 mm, 260 mm	Landolt Reulen Dissector, 2mm, 260mm
26-944-26 T	TITAN Landolt Reulen Dissektor, 2 mm, 260 mm	TITAN Landolt Reulen Dissector, 2mm, 260 mm
26-950-25	Hardy Enukleator, stumpf, links, 245mm	Hardy Enucleator, blunt, left, 245mm
26-950-25 T	TITAN Hardy Enukleator, stumpf, links, 245 mm	TITAN Hardy Enucleator, blunt, left, 245 mm
26-951-25	Hardy Enukleator, stumpf, links, 245 mm	Hardy Enucleator, blunt, links, 245mm
26-951-25 T	TITAN Hardy Enukleator, stumpf, links, 245 mm	TITAN Hardy Enucleator, blunt, links, 245 mm
26-952-25	Hardy Enukleator, scharf, links, 245mm	Hardy Enucleator, sharp, left, 245mm
26-952-25 T	TITAN Hardy Enukleator, scharf, links, 245 mm	TITAN Hardy Enucleator, sharp, left, 245 mm
26-953-25	Hardy Enukleator, scharf, links, 245mm	Hardy Enucleator, sharp, left, 245mm
26-953-25 T	TITAN Hardy Enukleator, scharf, links, 245 mm	TITAN Hardy Enucleator, sharp, links, 245 mm
26-955-25	Landolt Enukleator, stumpf, links, 260mm biegsam	Landolt Enucleator, blunt, left, 260 mm malleable
26-955-25 T	TITAN Landolt Enukleator, stumpf, links, 260 mm	TITAN Landolt Enucleator, blunt, left, 260 mm
26-956-25	Landolt Enukleator, stumpf, links, 260mm biegsam	Landolt Enucleator, blunt, links, 260 mm malleable
26-956-25 T	TITAN Landolt Enukleator, stumpf, links, 260 mm	TITAN Landolt Enucleator, blunt, left, 260 mm
26-981-01 P	Hardy Enukleator, gerade, linksschneidend, 26,5 cm, mit blauem PPMG Handgriff	Hardy Enucleator, straight, left cutting, 26,5 cm, with blue PPMG handle
26-981-02 P	Hardy Enukleator, gerade, rechtsschneidend, 26,5 cm, mit blauem PPMG Handgriff	Hardy Enucleator, straight, right cutting, 26,5 cm, with blue PPMG handle

26-985-02 P	Landolt-Reulen Dissektor, gerade, 2,0 mm 26,5 cm, mit blauem PPMG Handgriff	Landolt-Reulen Dissector, straight, 2,0 mm, 26,5 cm, with blue PPMG handle
26-991-01 P	Hardy Enukleator, bajonett, linksschneidend, 28,0 cm, mit blauem PPMG Handgriff	Hardy Enucleator, bayonet, leftcutting, 28,0 cm, with blue PPMG handle
26-991-02 P	Hardy Enukleator, bajonett, rechtsschneidend, 28,0 cm, mit blauem PPMG Handgriff	Hardy Enucleator, bayonet, rightcutting, 28,0 cm, with blue PPMG handle
26-995-02 P	Landolt-Reulen Dissektor, bajonett, 2,0 mm, 28,0 cm, mit blauem PPMG Handgriff	Landolt-Reulen Dissector, bayonet, 2,0 mm, 28,0 cm, with blue PPMG handle
27-504-03	Rosen Raspatorium, runde Spitze, 16 cm	Rosen Raspatory, round edge, 16 cm
27-504-04	Rosen Raspatorium, eckige Spitze, 16 cm	Rosen Raspatory, square edge, 16 cm
27-504-10	Rosen Raspatorium, 1,8 mm, gebogen, 16 cm	Rosen Raspatory, 1,8 mm, curved, 16 cm
27-504-16	Dissektor, einfach gebogen, links, 16 cm	Dissector, single curved, left, 16 cm
27-504-17	Dissektor, einfach gebogen, rechts, 16 cm	Dissector, single curved, right, 16 cm
27-504-18	Dissektor, doppelt gebogen, links, 16 cm	Dissector, double curved, left, 16 cm
27-504-19	Dissektor, doppelt gebogen, rechts, 16 cm	Dissector, double curved, right, 16 cm
28-922-02	Mitchell Raspatorium, D/E	Mitchell respatory/ margin trimmer, d/e
31-100-01	Penfield Dissektor, Fig. 1, 17,5 cm	Penfield Dissector, Fig. 1, 17,5 cm
31-100-02	Penfield Dura-Dissektor, Fig. 2, 19,5 cm	Penfield Dissector, Fig. 2, 19,5 cm
31-100-03	Penfield Dura-Dissektor, Fig. 3, 19,5 cm	Penfield Dura Dissector, Fig. 3, 19,5 cm
31-100-04	Penfield Dura-Dissektor, Fig. 4, 20,5 cm	Penfield Dura Dissector, Fig. 4, 20,5 cm
31-100-05	Penfield Dura-Dissektor, Fig. 5, 29,0 cm	Penfield Dura Dissector, Fig. 5, 29,0 cm
31-103-25	Woodson Dura-Dissektor, doppelt, 25 cm	Woodson Dura Dissector, double ended, 25 cm
31-105-23	Pennybacker Dura-Dissektor, doppelt, 23 cm	Pennybacker Dura Dissector, double ended, 23 cm
31-113-01	Robb Intima Spatel und Dilatator, Fig. 15 mm, Ø 2,5 mm, 24 cm	Robb Intima Spatula and dilator, Fig. 1,5 mm, Ø 2,5 mm, 24 cm
31-113-02	Robb Intima Spatel und Dilatator, Fig. 24 mm, Ø 2,0 mm, 24 cm	Robb Intima Spatula and dilator, Fig. 2,4 mm, Ø 2,0 mm, 24 cm
31-113-03	Robb Intima Spatel und Dilatator, Fig. 33 mm, Ø 1,5 mm, 24 cm	Robb Intima Spatula and dilator, Fig. 3,3 mm, Ø 1,5 mm, 24 cm
31-113-04	Robb Intima Spatel und Dilatator, Fig. 42 mm, Ø 1,0 mm, 24 cm	Robb Intima Spatula and dilator, Fig. 4,2 mm, Ø 1,0 mm, 24 cm
31-115-01	Varady Phlebodissektor, Fig. 1, 18 cm	Varady Phlebodissector, Fig. 1, 18 cm
31-115-02	Varady Phlebextraktor, Fig. 2, 18 cm	Varady Phlebextractor, Fig. 2, 18 cm
31-115-03	Varady Phlebextraktor, Fig. 3, 18 cm	Varady Phlebextractor, Fig. 3, 18 cm
31-115-05	Varady Mikro Phlebextraktor, Fig. 5, 18 cm	Varady Mikro Phlebextractor, Fig. 5, 18 cm
31-115-06	Varady Mini Phlebextraktor, Fig. 6, 18 cm	Varady Mikro Phlebextractor, Fig. 6, 18 cm
31-681-01	Mikro-Dissektor, aufgebogen, 23 cm	Micro Dissector, curved up, 23 cm
31-681-01 T	TITAN Mikro-Dissektor, aufgebogen, 23 cm	TITAN Micro Dissector, curved up, 23 cm
31-681-02	Mikro-Dissektor, abgebogen, 23 cm	Micro Dissector, curved down, 23 cm
31-681-02 T	TITAN Mikro-Dissektor, abgebogen, 23 cm	TITAN Micro Dissector, curved down, 23 cm
31-681-03	Mikro-Raspatorium, aufgewinkelt, 23 cm	Micro Raspatory, curved up, 23 cm
31-681-03 T	TITAN Mikro-Raspatorium, aufgewinkelt, 23 cm	TITAN Micro Raspatory, curved up, 23 cm
31-681-04	Mikro Raspatorium, Ø 3,5 mm, gewinkelt, 23 cm	Micro Raspatory, Ø 3,5 mm, angled, 23 cm
31-681-04 T	TITAN Mikro Raspatorium, Ø 3,5 mm, gewinkelt, 23 cm	TITAN Micro Raspatory, Ø 3,5 mm, angled, 23 cm
31-681-05	Mikro Dissektor, leicht gebogen, 23 cm	Micro Dissector, slightly curved, 23 cm
31-681-05 T	TITAN Mikro Dissektor, leicht gebogen, 23 cm	TITAN Micro Dissector, slightly curved, 23 cm
31-682-03	Mikro Dissektor, gebogen, 23 cm	Micro Dissector, curved, 23 cm
31-682-03 T	TITAN Mikro Dissektor, gebogen, 23 cm	TITAN Micro Dissector, curved, 23 cm
31-682-04	Mikro Dissektor, gebogen, 23 cm	Micro Dissector, curved, 23 cm
31-682-04 T	TITAN Mikro Dissektor, gebogen, 23 cm	TITAN Micro Dissector, curved, 23 cm
31-682-07	Mikro Raspatorium, Ø 2,5 mm, gewinkelt, 23 cm	Micro Raspatory, Ø 2,5 mm, angled, 23 cm
31-682-07 T	TITAN Mikro Raspatorium, Ø 2,5 mm, gewinkelt, 23 cm	TITAN Micro Raspatory, Ø 2,5 mm, angled, 23 cm
31-684-01	Caspar Mikro-Dissektor, geb., 4,5 mm, 23 cm	Caspar Micro Dissector, cvd., 4,5 mm, 23 cm
31-684-01 T	TITAN Caspar Mikro-Dissektor, geb., 4,5 mm, 23 cm	TITAN Caspar Micro Dissector, cvd., 4,5 mm, 23 cm
31-684-02	Caspar Mikro-Dissektor, abgeb., 4,5 mm, 23 cm	Caspar Micro Dissector, angled, 4,5 mm, 23 cm
31-684-02 T	TITAN Caspar Mikro-Dissektor, abgeb., 4,5 mm, 23 cm	TITAN Caspar Micro Dissector, angled, 4,5 mm, 23 cm
31-684-03	Caspar Mikro-Dissektor, abgeb., 2,0 mm, 23 cm	Caspar Micro Dissector, angled, 2,0 mm, 23 cm
31-684-03 T	TITAN Caspar Mikro-Dissektor, abgeb., 2,0 mm, 23 cm	TITAN Caspar Micro Dissector, angled, 2,0 mm, 23 cm

31-685-01	Caspar Mikro-Dissektor, aufgeb., 1 mm,21 cm	Caspar Micro Dissector, curved up, 1 mm,21 cm
31-685-01 T	TITAN Caspar Mikro-Dissektor, aufgeb.,1 mm, 21 cm	TITAN Caspar Micro Dissector, curved up,1 mm, 21 cm
31-685-02	Caspar Mikro-Dissektor, abgeb., 1 mm,21 cm	Caspar Micro Dissector, curved down, 1mm21 cm
31-685-02 T	TITAN Caspar Mikro-Dissektor, abgeb.,1 mm, 21 cm	TITAN Caspar Micro Dissector, curveddown, 1 mm, 21 cm
31-686-01	Caspar Mikro-Dissektor, gebogen, 1 mm,20 cm	Caspar Micro Dissector, curved, 1 mm,20 cm
31-686-01 T	TITAN Caspar Mikro-Dissektor, gebogen,1 mm, 20 cm	TITAN Caspar Micro Dissector, curved,1 mm, 20 cm
31-690-01	Yasargil Dissektor, flexibler Schaft,für Kinder, 4,0 mm, 19,5 cm	Yasargil Dissektor, flexible shaft, forchildren, 4,0 mm, 19,5 cm
31-690-02	Yasargil Dissektor, flexibler Schaft,für Erwachsene, 7,0 mm, 19,5 cm	Yasargil Dissektor, flexible shaft, foradults, 7,0 mm, 19,5 cm
31-692-01	Yasargil Mikro-Raspa., abgew., 18,5 cm	Yasargil Micro Raspatory, angled, 18,5cm
31-692-01 T	TITAN Yasargil Mikro-Raspa., abgew.,18,5 cm	TITAN Yasargil Micro Raspatory, angled,18,5 cm
31-692-02	Yasargil Mikro-Dissektor abgew., 18,5 cm	Yasargil Micro Dissector, angled, 18,5cm
31-692-02 T	TITAN Yasargil Mikro-Dissektor abgew.,18,5 cm	TITAN Yasargil Micro Dissector, angled,18,5 cm
31-692-03	Yasargil Mikro-Raspa., abgewinkelt,18,5 cm	Yasargil Micro Raspatory, angled, 18,5cm
31-692-03 T	TITAN Yasargil Mikro-Raspa., abgewinkelt18,5 cm	TITAN Yasargil Micro Raspatory, angled,18,5 cm
31-692-04	Yasargil Mikro-Raspa., leicht gebogen,18,5 cm	Yasargil Micro Raspatory, angled, 18,5cm
31-692-04 T	TITAN Yasargil Mikro-Raspa., leicht geb,18,5 cm	TITAN Yasargil Micro Raspatory, angled,18,5 cm
31-692-05	Yasargil Mikro-Raspa., stark gebogen,18,5 cm	Yasargil Micro Dissector, angled, 18,5cm
31-692-05 T	TITAN Yasargil Mikro-Raspa., stark geb,18,5 cm	TITAN Yasargil Micro Raspatory, angled,18,5 cm
31-693-01	Yasargil Mikro-Raspatorium, abgeb.,18,5 cm	Yasargil Micro Dissector, angled, 18,5cm
31-693-01 T	TITAN Yasargil Mikro-Raspatorium, abgeb.18,5 cm	TITAN Yasargil Micro Dissector, angled,18,5 cm
31-693-02	Yasargil Mikro-Raspatorium, abgeb.,18,5 cm	Yasargil Micro Dissector, angled, 18,5cm
31-693-02 T	TITAN Yasargil Mikro-Raspatorium, abgeb.18,5 cm	TITAN Yasargil Micro Dissector, angled,18,5 cm
31-693-03	Yasargil Mikro-Raspatorium, aufgeb.,18,5 cm	Yasargil Micro Dissector, angled, 18,5cm
31-693-03 T	TITAN Yasargil Mikro-Raspatorium, aufgeb18,5 cm	TITAN Yasargil Micro Dissector, angled,18,5 cm
31-710-01	Rhoton Mikro Dissektor, rund, gewinkelt,Ø 1,0 mm, Fig. 1, 19,0 cm	Rhoton Micro Dissector, round, angledØ 1,0 mm, Fig. 1, 19,0 cm
31-710-01 T	TITAN Rhoton Mikro Dissektor, rund,gewinkelt, Ø 1,0 mm, Fig. 1, 19,0 cm	TITAN Rhoton Micro Dissector, round,angled, Ø 1,0 mm, Fig. 1, 19,0 cm
31-710-02	Rhoton Mikro Dissektor, rund, gewinkelt,Ø 2,0 mm, Fig. 2, 19,0 cm	Rhoton Micro Dissector, round, angledØ 2,0 mm, Fig. 2, 19,0 cm
31-710-02 T	TITAN Rhoton Mikro Dissektor, rund,gewinkelt, Ø 2,0 mm, Fig. 2, 19,0 cm	TITAN Rhoton Micro Dissector, round,angled, Ø 2,0 mm, Fig. 2, 19,0 cm
31-710-03	Rhoton Mikro Dissektor, rund, gewinkelt,Ø 3,0 mm, Fig. 3, 19,0 cm	Rhoton Micro Dissector, round, angledØ 3,0 mm, Fig. 3, 19,0 cm
31-710-03 T	TITAN Rhoton Mikro Dissektor, rund,gewinkelt, Ø 3,0 mm, Fig. 3, 19,0 cm	TITAN Rhoton Micro Dissector, round,angled, Ø 3,0 mm, Fig. 3, 19,0 cm
31-710-06	Rhoton Mikro Spatel Dissektor, gebogen,Ø 1,0 mm, Fig. 6, 19,0 cm	Rhoton Micro Spatula Dissector, curved,Ø 1,0 mm, Fig. 6, 19,0 cm
31-710-06 T	TITAN Rhoton Mikro Spatel Dissektor,gebogen, Ø 1,0 mm, Fig. 6, 19,0 cm	TITAN Rhoton Micro Spatula Dissector,curved, Ø 1,0 mm, Fig. 6, 19,0 cm
31-710-07	Rhoton Mikro Spatel Dissektor, gebogen,Ø 1,5 mm, Fig. 7, 19,0 cm	Rhoton Micro Spatula Dissector, curved,Ø 1,5 mm, Fig. 7, 19,0 cm
31-710-07 T	TITAN Rhoton Mikro Spatel Dissektor,gebogen, Ø 1,5 mm, Fig. 7, 19,0 cm	TITAN Rhoton Micro Spatula Dissector,curved, Ø 1,5 mm, Fig. 7, 19,0 cm
31-710-08	Rhoton Mikro Spatel Dissektor, gebogen,Ø 2,0 mm, Fig. 8, 19,0 cm	Rhoton Micro Spatula Dissector, curved,Ø 2,0 mm, Fig. 8, 19,0 cm
31-710-08 T	TITAN Rhoton Mikro Spatel Dissektor,gebogen, Ø 2,0 mm, Fig. 8, 19,0 cm	TITAN Rhoton Micro Spatula Dissector,curved, Ø 2,0 mm, Fig. 8, 19,0 cm
31-710-15	Rhoton Mikro Kugeldissektor, gerade,Fig. 15, 19,0 cm	Rhoton Micro Teardrop Dissector, str.,Fig. 15, 19,0 cm
31-710-15 T	TITAN Rhoton Mikro Kugeldissektor,gerade, Fig. 15, 19,0 cm	TITAN Rhoton Micro Teardrop Dissector,straight, Fig. 15, 19,0 cm
31-710-16	Rhoton Mikro Kugeldissektor, 90° gewink,3 mm, Fig. 16, 19,0 cm	Rhoton Micro Teardrop Dissector, 90°angled, 3 mm, Fig. 16, 19,0 cm
31-710-16 T	TITAN Rhoton Mikro Kugeldissektor, 90°gewinkelt, 3 mm, Fig. 16, 19,0 cm	TITAN Rhoton Micro Teardrop Dissector,90° angled, 3 mm, Fig. 16, 19,0 cm
31-710-17	Rhoton Mikro Kugeldissektor, 90° gewink,5 mm, Fig. 17, 19,0 cm	Rhoton Micro Teardrop Dissector, 90°angled, 5 mm, Fig. 17, 19,0 cm
31-710-17 T	TITAN Rhoton Mikro Kugeldissektor, 90°gewinkelt, 5 mm, Fig. 17, 19,0 cm	TITAN Rhoton Micro Teardrop Dissector,90° angled, 5 mm, Fig. 17, 19,0 cm

31-710-18	Rhoton Mikro Kugeldissektor, 45° gewink,4 mm, Fig. 18, 19,0 cm	Rhoton Micro Teardrop Dissector, 45°angled, 4 mm, Fig. 18, 19,0 cm
31-710-18 T	TITAN Rhoton Mikro Kugeldissektor, 45°gewinkelt, 4 mm, Fig. 18, 19,0 cm	TITAN Rhoton Micro Teardrop Dissector,45° angled, 4 mm, Fig. 18, 19,0 cm
31-710-19	Rhoton Mikro Kugeldissektor, 45° gewink,8 mm, Fig. 19, 19,0 cm	Rhoton Micro Teardrop Dissector, 45°angled, 8 mm, Fig. 19, 19,0 cm
31-710-19 T	TITAN Rhoton Mikro Kugeldissektor, 45°gewinkelt, 8 mm, Fig. 19, 19,0 cm	TITAN Rhoton Micro Teardrop Dissector,45° angled, 8 mm, Fig. 19, 19,0 cm
40-349-20	Sewall Raspatorium, 6 mm, 20 cm	Sewall Raspatory, 6 mm, 20 cm
40-351-14	Partsch Lange Raspatorium, 4 mm, 14,5 cm	Partsch Lange Raspatorie, 4 mm, 14,5 cm
40-353-15	König Raspatorium, 5 mm, 15,5 cm	Konig Raspatory, 5 mm, 15,5 cm
40-354-15	Trelat Raspatorium, 8 mm, 15 cm	Trelat Raspatory, 8 mm, 15 cm
40-355-14	Williger Raspatorium, 5,2 mm, 13 cm	Williger Periosteal Elevator, 5,2 mm,13 cm
40-355-15	Williger Raspatorium, 3 mm, 16 cm	Williger Periosteal Elevator, 3 mm, 16cm
40-355-16	Williger Raspatorium, 6 mm, 16 cm	Williger Periosteal Elevator, 6 mm, 16cm
40-355-17	Williger Raspatorium, 8 mm, 16 cm	Williger Periosteal Elevator, 8 mm, 16cm
40-356-17	Joseph Raspatorium, 4 mm 17 cm	Joseph Periosteal Elevator, 4 mm, 17 cm
40-357-18	Molt Raspatorium, 18 cm8-kant Griff	Molt Periosteal Elevator, 18 cmOctagonal handle
40-361-16	Wullstein Raspatorium, 3,2 mm	Wullstein Periosteal Elevator, 3,2 mm
40-362-16	Lempert Raspatorium, 7 mm, 16 cm	Lempert Periosteal Elevator, 7 mm, 16 cm
40-362-19	Lempert Raspatorium, 3 mm, 16 cm	Lempert Periosteal Elevator, 3 mm, 16 cm
40-365-18	Killian Raspatorium, scharf / stumpf,4,5 mm, 18 cm	Killian Elevator, sharp / blunt, 4,5 mm,18 cm
40-366-18	Mc Donald Raspatorium, doppelt, 18,5 cm	Mc Donald Elevator, double ended, 18,5cm
40-366-24	Cohen Raspatorium, doppelt, 24 cmstumpf, 6 mm	Cohen Periosteal Elevator, 24 cmdouble ended, blunt, 6 mm
40-367-02	Obwegeser Raspatorium, d/e, Fig. 2, 21cmscharf / stumpf	Obwegeser Raspatory, d/e, Fig. 2, 21cmsharp / blunt
40-371-13	Watson-Cheyne Dissektor, 1,6 / 3,2 mm,doppelt, 13 cm	Watson-Cheyne Dissector, 1,6 / 3,2 mm,double, 13 cm
40-371-19	Watson-Cheyne Dissektor, 2,5 / 3,2 mm,doppelt, 18 cm	Watson-Cheyne Dissector, 2,5 / 3,2 mm,double, 18 cm
40-372-17	Watson-Cheyne Dissektor, 9,5 x 10,5 mm,doppelt, 17 cm	Watson-Cheyne Dissector, 9,5 x 10,5 mm,double, 17 cm
40-374-01	Obwegeser Schwalbenschwanz Raspatorium,scharf, V-förmig, 9 mm, 17,5 cm	Obwegeser Swallowtail Periosteal Elevat,sharp, V-shaped, 9 mm, 17,5 cm
40-374-02	Obwegeser Schwalbenschwanz Raspatorium,scharf, U-förmig, 9 mm, 17,5 cm	Obwegeser Swallowtail Periosteal Elevat,sharp, U-shaped, 9 mm, 17,5 cm
40-374-03	Obwegeser Schwalbenschwanz Raspatorium,scharf, V-förmig, 7 mm, 17,5 cm	Obwegeser Swallowtail Periosteal Elevat,sharp, V-shaped, 7 mm, 17,5 cm
40-375-06	Obwegeser Raspatorium, gebogen, 6 mm,17,5 cm	Obwegeser Periosteal Elevator, curved,6 mm, 17,5 cm
40-375-07	Obwegeser Raspatorium, gebogen, 7 mm,17,5 cm	Obwegeser Periosteal Elevator, curved,7 mm, 17,5 cm
40-375-09	Obwegeser Raspatorium, gebogen, 9 mm,17,5 cm	Obwegeser Periosteal Elevator, curved,9 mm, 17,5 cm
40-375-11	Obwegeser Raspatorium, gebogen, 11 mm,17,5 cm	Obwegeser Periosteal Elevator, curved,11 mm, 17,5 cm
40-375-16	Obwegeser Raspatorium, gebogen, 6 mm,winkelig angeschliffen, 18 cm	Obwegeser Periosteal Elevator, curved,6 mm, angled cutting, 18 cm
40-375-17	Obwegeser Raspatorium, gebogen, 7 mm,winkelig angeschliffen, 18 cm	Obwegeser Periosteal Elevator, curved,7 mm, angled cutting, 18 cm
40-375-19	Obwegeser Raspatorium, gebogen, 9 mm,winkelig angeschliffen, 18 cm	Obwegeser Periosteal Elevator, curved,9 mm, angled cutting, 18 cm
40-375-21	Obwegeser Raspatorium, gebogen, 11 mm,winkelig angeschliffen, 18 cm	Obwegeser Periosteal Elevator, curved,11 mm, angled cutting, 18 cm
40-376-01	Tessier Raspatorium, 30° gebogen, 6 mm,18,5 cm	Tessier Periosteal Elevator, 30° angled,6 mm, 18,5 cm
40-376-02	Tessier Raspatorium, 60° gebogen, 6 mm,18,5 cm	Tessier Periosteal Elevator, 60° angled,6 mm, 18,5 cm
40-377-05	Obwegeser Raspatorium, abgebogen, 5 mm,20,5 cm	Obwegeser Periosteal Elevator, angled,5 mm, 20,5 cm
40-377-07	Obwegeser Raspatorium, abgebogen, 7 mm,20,5 cm	Obwegeser Periosteal Elevator, angled,7 mm, 20,5 cm
40-377-09	Obwegeser Raspatorium, abgebogen, 9 mm,20,5 cm	Obwegeser Periosteal Elevator, angled,9 mm, 20,5 cm
40-379-06	Raspatorium, 6 mm, 17 cm	Periosteal Elevator, 6 mm, 17 cm
40-379-08	Raspatorium, 8 mm, 17 cm	Periosteal Elevator, 8 mm, 17 cm

40-380-01	Adson Raspatorium, 8 mm, eckig, gerade,17 cm	Adson Periosteal Elevator, 8 mm, square,straight, 17 cm
40-380-02	Adson Raspatorium, 7 mm, rund, gerade,17 cm	Adson Periosteal Elevator, 7 mm, round,straight, 17 cm
40-380-03	Adson Raspatorium, 7 mm, rund, gebogen,17 cm	Adson Periosteal Elevator, 7 mm, round,curved, 17 cm
40-380-04	Adson Raspatorium, 7 mm, rund, starkgebogen, 17 cm	Adson Periosteal Elevator, 7 mm, round,strong curved, 17 cm
40-382-19	Cottle Raspatorium, scharf, 8 mm, 19 cm	Cottle Peri. Elevator, sharp, 8 mm, 19cm
40-383-09	Jansen Raspatorium, 9 mm, 19,5 cm	Jansen Periosteal Elevator, 9 mm, 19,5cm
40-383-14	Jansen Raspatorium, 14 mm, 19,5 cm	Jansen Periosteal Elevator,14 mm,19,5cm
40-390-01	Raspatorium, Ferrozellgriff, gerade,6 mm, 19 cm	Periosteal Elevator, Ferrozell, straight6 mm, 19 cm
40-390-01 P	Raspatorium, 6 mm, 19 cm, gerade,mit blauem PPMG Handgriff	Periosteal Elevator, 6 mm, 19 cm, str.,with blue PPMG handle
40-390-01 S	Raspatorium, 6 mm, 19 cm, gerademit blauem SILIKON Handgriff S	Periosteal Elevator, 6 mm, 19 cm, str.,with blue SILICONE handle S
40-390-02	Raspatorium, Ferrozellgriff, gebogen,3 mm, 19 cm	Periosteal Elevator, Ferrozell, curved,3 mm, 19 cm
40-390-02 P	Raspatorium, 3 mm, 18,5 cm, gebogen,mit blauem PPMG Handgriff	Periosteal Elevator, 3 mm, 18,5 cm, cvd.with blue PPMG handle
40-390-02 S	Raspatorium, 3 mm, 18,5 cm, gebogen,mit blauem SILIKON Handgriff S	Periosteal Elevator, 3 mm, 18,5 cm, cvd.with blue SILICONE handle S
40-390-03	Raspatorium, Ferrozellgriff, gebogen,6 mm, 19 cm	Periosteal Elevator Ferrozell, curved,6 mm, 19 cm
40-390-03 P	Raspatorium, 6 mm, 19 cm, gebogen,mit blauem PPMG Handgriff	Periosteal Elevator, 6 mm, 19 cm, cvd.,with blue PPMG handle
40-390-03 S	Raspatorium, 6 mm, 19 cm, gebogen,mit blauem SILIKON Handgriff S	Periosteal Elevator, 6 mm, 19 cm, cvd.,with blue SILICONE handle S
40-390-04	Raspatorium, Ferrozellgriff, gebogenrund, 6 mm, 19 cm	Periosteal Elevator, Ferrozell, curved,round, 6 mm, 19 cm
40-390-04 P	Raspatorium, rund, 6 mm, 19 cm, gebogen,mit blauem PPMG Handgriff	Periosteal Elevator, round, 6 mm, 19 cm,cvd., with blue PPMG handle
40-390-04 S	Raspatorium, rund, 6 mm, 19 cm, gebogen,mit blauem SILIKON Handgriff S	Periosteal Elevator, round, 6 mm, 19 cm,cvd., with blue SILICONE handle S
40-391-00	Raspatorium, Ferrozellgriff, gerade,13 mm, 19 cm	Periosteal Elevator, Ferrozell, straight13 mm, 19 cm
40-391-00 P	Raspatorium, gerade, 13 mm, 19 cm,mit blauem PPMG Handgriff	Periosteal Elevator, straight, 13 mm,19 cm, with blue PPMG handle
40-391-00 S	Raspatorium, gerade, 13 mm, 19 cm,mit blauem SILIKON Handgriff S	Periosteal Elevator, straight, 13 mm,with blue SILICONE handle S
40-391-01	Raspatorium, Ferrozellgriff, gebogen,13 mm, 19 cm	Periosteal Elevator, Ferrozell, curved,13 mm, 19 cm
40-391-01 P	Raspatorium, geb., 13 mm, eckig, 19 cmmit blauem PPMG Handgriff	Periosteal Elevator, cvd., 13 mm angular19 cm, with blue PPMG handle
40-391-01 S	Raspatorium, geb., 13 mm, eckig, 19 cmmit blauem SILIKON Handgriff S	Periosteal Elevator, cvd., 13 mm angular19 cm, with blue SILICONE handle S
40-391-02	Raspatorium, Ferrozellgriff, ger., 14 mmmrund, 20 cm	Periosteal Elevator Ferrozell, 14 mmmround, 20 cm
40-391-02 P	Raspatorium, ger., 14 mm, rund, 20 cmmit blauem PPMG Handgriff	Periosteal Elevator, str., 14 mm, round,20 cm, with blue PPMG handle
40-391-02 S	Raspatorium, ger., 14 mm, rund, 20 cmmit blauem SILIKON Handgriff S	Periosteal Elevator, str., 14 mm, round,20 cm, with blue SILICONE handle S
40-391-03	Raspatorium, Ferrozellgriff, geb., 14 mmmrund, 20 cm	Periosteal Elevator Ferrozell,cvd.,14mmmround, 20 cm
40-391-03 P	Raspatorium, geb., 14 mm, rund, 20 cmmit blauem PPMG Handgriff	Periosteal Elevator, cvd., 14 mm, round,20 cm, with blue PPMG handle
40-391-03 S	Raspatorium, geb., 14 mm, rund, 20 cmmit blauem SILIKON Handgriff S	Periosteal Elevator, cvd., 14 mm, round,20 cm, with blue SILICONE handle S
40-391-04	Raspatorium, Ferrozellgriff, gerade,rund, 20 mm, 20,5 cm	Periosteal Elevator, Ferrozell, straightround, 20 mm, 20,5 cm
40-391-04 P	Raspatorium, ger., 20 mm, rund, 20 cmmit blauem PPMG Handgriff	Periosteal Elevator, str., 20 mm, round,20 cm, with blue PPMG handle
40-391-04 S	Raspatorium, ger., 20 mm, rund, 20 cmmit blauem SILIKON Handgriff S	Periosteal Elevator, str., 20 mm, round,20 cm, with blue SILICONE handle S
40-392-14	Farabeuf Raspatorium, gerade, 12,5 mm,15 cm	Farabeuf Periosteal Elevator, straight,12,5 mm, 15 cm
40-393-14	Farabeuf Raspatorium, gebogen, 12,5 mm,15 cm	Farabeuf Periosteal Elevator, curved,12,5 mm, 15 cm
40-394-16	Farabeuf-Collin Raspatorium, gerade,11 mm, 16 cm	Farabeuf-Collin Periosteal Elevator,straight, 11 mm, 16 cm
40-395-16	Farabeuf-Collin Raspatorium, gebogen,11 mm, 16 cm	Farabeuf-Collin Periosteal Elevator,curved, 11 mm, 16 cm
40-396-18	Sedillot Raspatorium, 18 mm, 18,5 cm	Sedillot Periosteal Elevator, 18 mm,18,5 cm

40-399-01	Seldin Raspatorium, Fig. 22, doppelt,schmal, flacher Griff, 19,5 cm	Seldin Periosteal Elevator, Fig. 22,double-ended, narrow, flat handle,19,5 cm
40-399-02	Seldin Raspatorium, Fig. 23, doppelt,breit, flacher Griff, 19,5 cm	Seldin Periosteal Elevator, Fig. 23,double-ended, broad, flat handle,19,5 cm
40-400-16	Jansen Raspatorium, 15 mm, 16,5 cm	Jansen Periosteal Elevator, 15 mm,16,5 cm
40-401-01	Langenbeck Raspatorium, 14 mm, 18 cm90° gewinkelt	Langenbeck Periosteal Elevator, 14 mm,18 cm, 90° angled
40-401-02	Langenbeck Raspatorium, 16 mm, 19 cm	Langenbeck Periost. Elevator, 16 mm,19cm
40-401-11	Cushing Raspatorium, leicht gebogen,abgerundete Schneide, 15 mm, 18 cm	Cushing Periosteal Elevator, slightlycurved, rounded edge, 15 mm, 18 cm
40-401-12	Cushing Raspatorium, leicht gebogen,gerade Schneide, 15 mm, 19 cm	Cushing Periosteal Elevator, slightlycurved, straight edge, 15 mm, 19 cm
40-402-01	Schneider Raspatorium, gebogen, 13 mm,17,5 cm	Schneider Periosteal Elevator, curved,13 mm, 17,5 cm
40-402-02	Schneider-Sauerbruch Raspatorium, 14 mm,19 cm	Schneider-Sauerbruch Periosteal Elevat.,14 mm, 19 cm
40-403-01	Raspatorium, rechts geb, 4 mm, 14 cm	Periosteal Elevator, rt. cvd, 4 mm,14cm
40-403-02	Raspatorium, links geb, 4 mm, 14 cm	Periosteal Elevator, lt. cvd, 4 mm,14cm
40-404-21	Sedillot Raspatorium, 14 mm, 21 cm	Sedillot Periosteal Elevator, 14mm, 21cm
40-405-05	Lambotte Raspatorium, 5 mm, 21 cm	Lambotte Periosteal Elevator, 5 mm,21 cm
40-405-10	Lambotte Raspatorium, 10 mm, 21 cm	Lambotte Periosteal Elevator, 10 mm,21 cm
40-405-15	Lambotte Raspatorium, 15 mm, 21 cm	Lambotte Periosteal Elevator, 15 mm,21 cm
40-405-20	Lambotte Raspatorium, 20 mm, 21 cm	Lambotte Periosteal Elevator, 20 mm,21 cm
40-405-25	Lambotte Raspatorium, 25 mm, 21 cm	Lambotte Periosteal Elevator, 25 mm,21 cm
40-406-21	Alexander Raspatorium, 12 mm, 21 cm	Alexander Periosteal Elevator, 12mm 21cm
40-407-28	Overholt Rippen Raspatorium, 28,5cm	Overholt Periosteal Elevator, 28,5cm
40-408-01	Semb Raspatorium, 12 mm, 19 cm	Semb Periosteal Elevator, 12 mm, 19 cm
40-408-02	Semb Raspatorium, 12 mm, 22 cm	Semb Periosteal Elevator, 12 mm, 22 cm
40-408-03	Semb Raspatorium, 13 mm, 22 cm	Semb Periosteal Elevator, 13 mm, 22 cm
40-408-04	Semb Raspatorium, 13 mm, 22 cm	Semb Periosteal Elevator, 13 mm, 22 cm
40-408-05	Semb Raspatorium, 13 mm, 22 cm	Semb Periosteal Elevator, 13 mm, 22 cm
40-408-07	Semb Raspatorium, 15 mm, 22 cm	Semb Periosteal Elevator, 15 mm, 22 cm
40-409-01	Doyen Raspatorium f. Kinder, links, 17cm	Doyen Periosteal Elevator, child, left,17 cm
40-409-02	Doyen Raspatorium f. Kinder, rechts 17cm	Doyen Periosteal Elevator, child, right,17 cm
40-410-01	Doyen Raspatorium f. Erwachsene, links,17 cm	Doyen Periosteal Elevator, adult, left,17 cm
40-410-02	Doyen Raspatorium f. Erwachsene, rechts,17 cm	Doyen Periosteal Elevator, adult, right,17 cm
40-411-01	Doyen Raspatorium, links, 24 cm	Doyen Periosteal Elevator, left, 24 cm
40-411-02	Doyen Raspatorium, rechts, 24 cm	Doyen Periosteal Elevator, right, 24 cm
40-412-09	Mc Glamry Raspatorium, scharf, 9 mm,17 cm	Mc Glamry Elevator,sharp, 9 mm, 17 cm
40-412-11	Mc Glamry Raspatorium, scharf, 11 mm,17 cm	Mc Glamry Elevator,sharp, 11 mm, 17 cm
40-412-13	Mc Glamry Raspatorium, scharf, 13 mm,17 cm	Mc Glamry Elevator,sharp, 13 mm, 17 cm
40-412-15	Mc Glamry Raspatorium, scharf, 15 mm,17 cm	Mc Glamry Elevator,sharp, 15 mm, 17 cm
40-412-17	Mc Glamry Raspatorium, scharf, 17 mm,17 cm	Mc Glamry Elevator,sharp, 17 mm, 17 cm
40-413-16	Hoен Raspator, 7 mm, 16 cm	Hoен Periosteal Elevator, 7 mm, 16 cm
40-413-18	Hoен Raspator, 15 mm, 19 cm	Hoен Periosteal Elevator, 15 mm, 19 cm
40-413-19	Hoен Raspator, 20 mm, 19 cm	Hoен Periosteal Elevator, 20 mm, 19 cm
40-414-06	Key Raspatorium, leicht geb., 6mm, 18 cm	Key Raspatory, slight cvd., 6mm, 18 cm
40-414-10	Key Raspatorium, leicht geb., 10mm, 19cm	Key Raspatory, slight cvd., 10mm, 19 cm
40-414-13	Key Raspatorium, leicht geb., 13mm, 19cm	Key Raspatory, slight cvd., 13mm, 19 cm
40-414-19	Key Raspatorium, leicht geb., 19mm, 20cm	Key Raspatory, slight cvd., 19mm, 20 cm
40-414-25	Key Raspatorium, leicht geb., 25mm, 21cm	Key Raspatory, slight cvd., 25mm, 21 cm
40-415-27	Raspatorium, Ferrozellgriff, 20 mm, 27cm	Periosteal Elevator, Ferrozell, 20 mm,27 cm
40-415-27 P	Raspatorium, 20 mm, 28cm, mit blauemPPMG Handgriff	Periosteal Elevator, 20 mm, 28 cm, withblue PPMG handle
40-415-27 S	Raspatorium, 20 mm, 29cm, mit blauemSILIKON Handgriff M	Periosteal Elevator, 20 mm, 29 cm, withblue SILICONE handle M
40-416-01	Wagner Raspatorium, Ferrozellgriff,8 mm, 33 cm	Wagner Periosteal Elevator, Ferrozell,8 mm, 33 cm
40-416-01 P	Wagner Raspatorium, 8 mm, 33 cm,mit blauem PPMG Handgriff	Wagner Periosteal Elevator, 8 mm, 33 cm,with blue PPMG handle
40-416-01 S	Wagner Raspatorium, 8 mm, 33 cm,mit blauem SILIKON Handgriff M	Wagner Periosteal Elevator, 8 mm, 33 cm,with blue SILICONE handle M

EU-Konformitätserklärung

Nach Verordnung (EU) 2017/745 / MDR

EU-Declaration of conformity

Acc. Regulation (EU) 2017/745 / MDR



40-416-02	Wagner Raspatorium, Ferrozellgriff, 17 mm, 33 cm	Wagner Periosteal Elevator, Ferrozell, 17 mm, 33 cm
40-416-02 P	Wagner Raspatorium, 17 mm, 33 cm, mit blauem PPMG Handgriff	Wagner Periosteal Elevator, 17 mm, 33 cm with blue PPMG handle
40-416-02 S	Wagner Raspatorium, 17 mm, 33 cm, mit blauem SILIKON Handgriff M	Wagner Periosteal Elevator, 17 mm, 33 cm with blue SILICONE handle M
40-417-01	Martin Cushing Raspator, 4 mm, 17 cm	Martin Cushing Per. Elev., 4 mm, 17 cm
40-417-02	Martin Cushing Raspator, 6 mm, 17 cm	Martin Cushing Per. Elev., 6 mm, 17 cm
40-417-03	Martin Cushing Raspator, 5 mm, 19,5 cm	Martin Cushing Per. Elev., 5 mm, 19,5 cm
40-417-04	Martin Cushing Raspator, 7 mm, 19,5 cm	Martin Cushing Per. Elev., 7 mm, 19,5 cm
40-417-05	Martin Cushing Raspator, 8 mm, 17 cm	Martin Cushing Per. Elev., 8 mm, 17 cm
WIE M23-070-10	Raspatorium, gerade, 27 mm, 18,3 cm mit blauem PPMG Handgriff 30 x 107 mm	Raspatory, straight, 27 mm, 18,3 cm with blue PPMG handle 30 x 107 mm