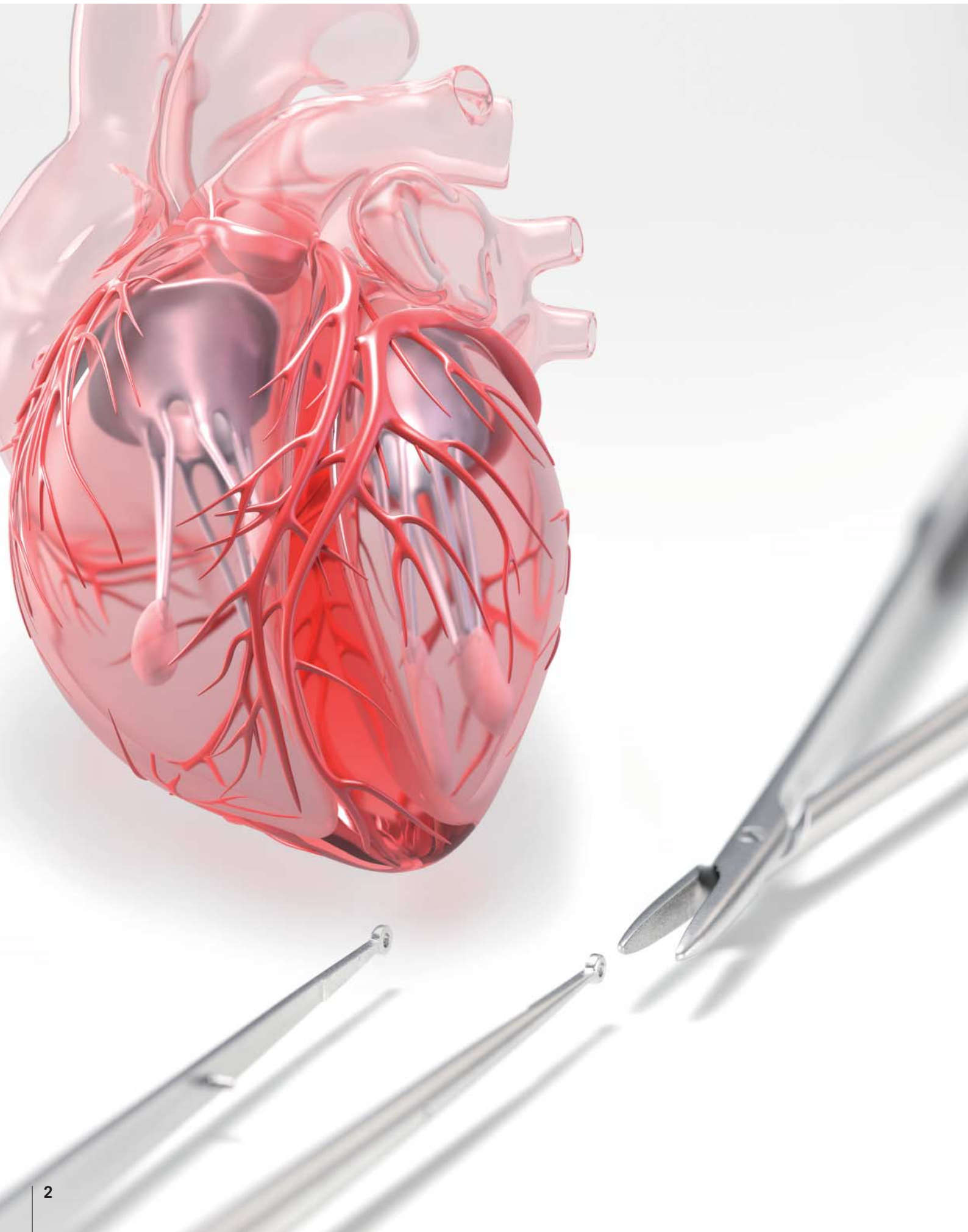
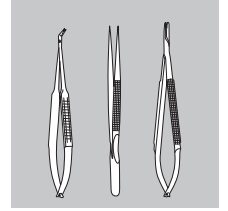




Mikro-Instrumente
Micro Instruments





Mikro-Instrumente

Design trifft auf Präzision

In der Herz- und Gefäßchirurgie muss jeder Handgriff sitzen. Mit größter Präzision und Sorgfalt werden Operationsschritte geplant und durchgeführt. Diese Präzision und Sorgfalt legen wir auch in die Hände der Chirurgen: mit KLS-Martin-Mikro-Instrumenten.

Wir achten nicht nur auf das beste Material, sondern auch auf jeden einzelnen Fertigungsschritt: 100 % Kontrolle, 100 % „made in Germany“. Erleben Sie diese Perfektion mit unseren zuverlässigen, exakt ausbalancierten und reflexionsfreien Instrumenten aus Stahl oder Titan.

Micro Instruments

Design meets Precision

In cardiovascular surgery, every hand movement must be proficient. Surgical procedures must be planned and carried out with utmost precision and accuracy. We lay precision and accuracy in the hands of surgeons: with KLS Martin micro instruments.

Not only do we take care to use only the best materials, we also are precise in every fabrication step: 100% control, 100% “made in Germany”. Experience this perfection with our reliable, perfectly balanced and glare-free instruments made out of steel or titanium.



St

Edelstahl

Mikro-Instrumente aus Edelstahl zeichnen sich durch ihre Robustheit und Langlebigkeit aus. Wir verwenden nur Edelstahl höchster Güte.

Stainless Steel

Our microsurgical steel instruments impress with their sturdiness and durability. We only choose the finest medical steels.



Ti

Titan

Erleichterung der Arbeit durch 50 % weniger Gewicht. Überdies sind Titan-Instrumente weniger traumatisierend für Arterien und Gefäße.

Titanium

Easier work through 50% less weight. Besides, titanium instruments are less traumatic for arteries and vessels.



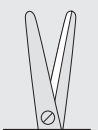
TC GOLD

TC Gold

Hartmetalleinlagen am Arbeitsende sorgen für eine besonders lange Standzeit der Instrumente.

TC Gold

Tungsten Carbide inlays provide an exceptionally long service life of the instruments.



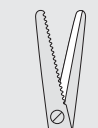
highMed

highMed

Scharfes und präzises Schneiden: Scherenschliff/Messerschliff

highMed

Sharp and precise cutting: scissor cut/knife cut



highMed^{wave}

highMed wave

Scharfes und präzises Schneiden ohne Herausgleiten von Gewebe: Scherenschliff/Messerschliff

highMed wave

Sharp and precise cutting without slippage of tissue or vessels: wave cut/knife cut



A

Adventitia

Adventitia: Spitze Enden und gerade Schneiden sind bestens geeignet zum Zuschneiden von bereits frei dissezierten Strukturen. Gezahnte Adventitia-Schneiden (A-SB) dienen zum Schneiden von feineren Fäden.

Adventitia

Adventitia: Pointed tips and straight cutting edges are dedicated to freshening up and trimming already dissected structures. Serrated Adventitia blades (A-SB) are suitable for cutting fine sutures.



D

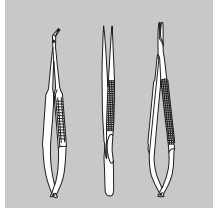
Dissektion

Präparation: Abgerundete Spitzen sorgen für ein schonendes Trennen von Nerven und Blutgefäßen von ihrer Umgebung. Gezahnte Schneiden (D-SB) dienen zum Schneiden von feineren Fäden.

Dissection

Dissection: Rounded-off tips prevent damaging of nerves and blood vessels when dissecting these from surrounding structures. Serrated blades (D-SB) are suitable for cutting fine sutures.





Diamantierung

Diamantierte Arbeitsenden verlängern die Standzeit der Instrumente und verbessern die Funktionalität.

Diamond Coating

Diamond-coated working parts provide an exceptionally long service life and enhance the instrument's functionality.

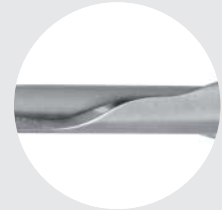


Safety Wave

Funktion trifft auf Design: Der geschwungene Safety-Wave-Sicherheitsschluss verhindert, dass sich das Nahtmaterial in den Enden der Scheren oder Nadelhalter verfängt.

Safety Wave

Function meets design: the curved Safety Wave safety box lock prevents the suture material from getting caught in the working parts of scissors and needleholders.



Counter Balance

Ausgeglichen: „Counter Balance“-Instrumente vermitteln ein hervorragendes Lagegefühl und liefern ein hohes taktiles Feedback.

Counter Balance

Balanced: “Counter Balance”-instruments give an excellent handling feel along with great tactile feedback.



Plateau-Pinzetten

Plateau-Pinzetten gewährleisten zuverlässigen Fadenhalt wie auch das optimale Fassen von feinem Gewebe.

Plateau Forceps

Plateau forceps guarantee a firm grip on suture and fine tissue.



Gefäßdilatoren

Für kontrollierte und schonende intraluminal Gefäßweiterungen.

Vascular Dilators

For controlled and gentle intraluminal vascular dilatation.

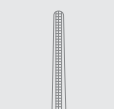


Ringpinzetten

Für einen perfekten Halt von Gewebe und Nahtmaterial wie zum Beispiel zum Fassen der Bypass-Grafts in der Koronarchirurgie.

Ring Forceps

For optimal grasping of tissue and suture, for example grasping of bypass grafts in coronary artery surgery.



Atrauma

Atraumatische Zahnung für ein schonendes Fassen von Gewebe, vor allem in der Herz- und Gefäßchirurgie.

Atrauma

Atraumatic toothting for gentle grasping of tissue, especially in cardiovascular surgery.



Mikro-Scheren

Micro Scissors



1/2

11-402-25-07 -
11-411-00-09

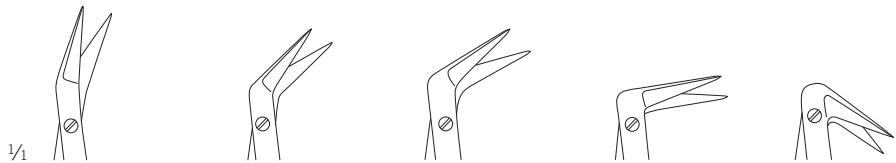


		25°	45°	60°	90°	125°
18 cm / 7 1/8"		7 mm	7 mm	7 mm	7 mm	7 mm
		11-402-25-07	11-402-45-07	11-402-60-07	11-402-90-07	11-403-00-07
		11-410-25-09	11-410-45-09	11-410-60-09	11-410-90-09	11-411-00-09

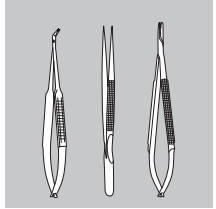


1/2

11-384-25-07 -
11-409-00-09



		25°	45°	60°	90°	125°
18 cm / 7 1/8"		10 mm	10 mm	10 mm	10 mm	10 mm
		11-400-25-07	11-400-45-07	11-400-60-07	11-400-90-07	11-401-00-07
		11-408-25-09	11-408-45-09	11-408-60-09	11-408-90-09	11-409-00-09
21 cm / 8 2/8"		11-384-25-07	11-384-45-07	11-384-60-07	11-384-90-07	11-385-00-07
23 cm / 9"		11-398-25-07	11-398-45-07	11-398-60-07	11-398-90-07	11-399-00-07



	25°	45°	60°	90°	125°
18 cm / 7 1/8"	7 mm	7 mm	7 mm	7 mm	7 mm
	11-414-25-07	11-414-45-07	11-414-60-07	11-414-90-07	11-415-00-07

1/2

11-414-25-07 -
11-415-00-07



	25°	45°	60°	90°	125°
18 cm / 7 1/8"	10 mm	10 mm	10 mm	10 mm	10 mm
	11-412-25-07	11-412-45-07	11-412-60-07	11-412-90-07	11-413-00-07
21 cm / 8 2/8"	11-436-25-07	11-436-45-07	11-436-60-07	11-436-90-07	11-437-00-07
23 cm / 9"	11-438-25-07	11-438-45-07	11-438-60-07	11-438-90-07	11-439-00-07

1/2

11-412-25-07 -
11-439-00-07

Mikro-Scheren

Micro Scissors



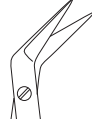
1/2



TC GOLD



1/1



		25°	45°	60°	90°	125°
18 cm / 7 1/8"		10 mm	10 mm	10 mm	10 mm	10 mm
	St	11-416-25-07	11-416-45-07	11-416-60-07	11-416-90-07	11-417-00-07

11-416-25-07 -
11-417-00-07

für feine verkalkte Gefäße
for delicate calcified vessels



1/2



TC GOLD



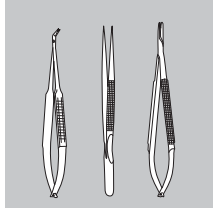
1/1



		25°	45°	60°	90°	125°
18 cm / 7 1/8"		10 mm	10 mm	10 mm	10 mm	10 mm
	St	11-418-25-07	11-418-45-07	11-418-60-07	11-418-90-07	11-419-00-07

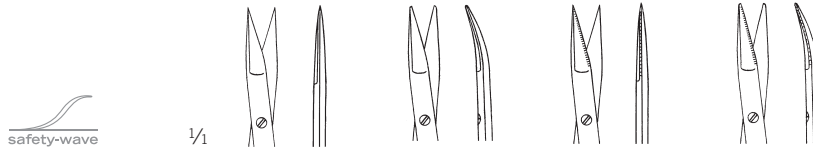
11-418-25-07 -
11-419-00-07



für feine verkalkte Gefäße
for delicate calcified vessels

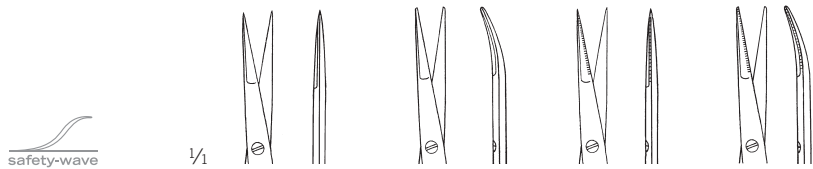




1/2

11-700-00-07 -
11-701-05-07



	A	D	A-SB	D-SB
	9 mm	9 mm	9 mm	9 mm
 St	11-700-00-07	11-701-00-07	11-700-01-07	11-701-01-07

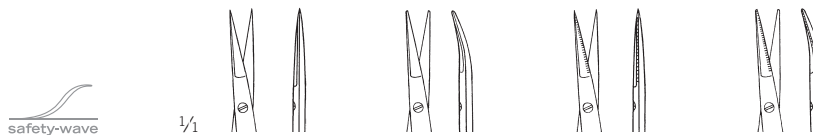




	A	D	A-SB	D-SB
	14 mm	14 mm	14 mm	14 mm
 St	11-700-04-07	11-701-04-07	11-700-05-07	11-701-05-07

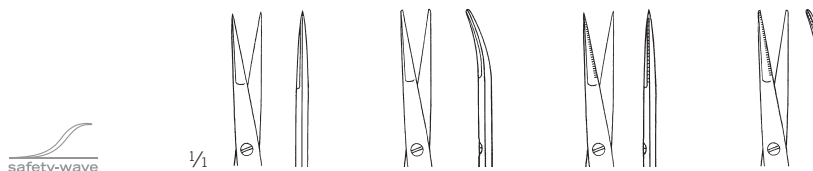




1/2

11-700-02-07 -
11-701-07-07



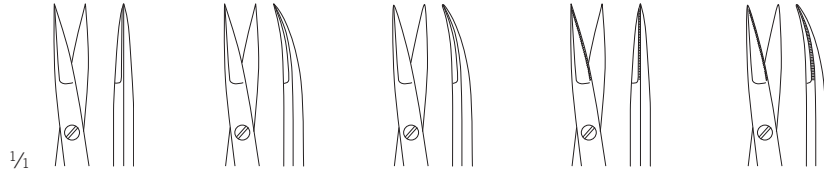
	A	D	A-SB	D-SB
	9 mm	9 mm	9 mm	9 mm
 St	11-700-02-07	11-701-02-07	11-700-03-07	11-701-03-07



	A	D	A-SB	D-SB
	14 mm	14 mm	14 mm	14 mm
 St	11-700-06-07	11-701-06-07	11-700-07-07	11-701-07-07

Mikro-Scheren

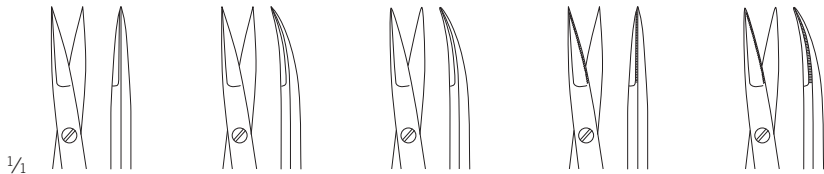
Micro Scissors



		A	A	D	A-SB	D-SB
15 cm / 5 7/8"		10 mm	10 mm	10 mm	10 mm	10 mm
	St	11-710-15-07	11-711-15-07			
	Ti	11-716-15-09	11-717-15-09			
18 cm / 7 1/8"	St	11-710-18-07	11-711-18-07	11-711-19-07	11-710-19-07	11-711-20-07
	Ti	11-716-18-09	11-717-18-09			

1/2

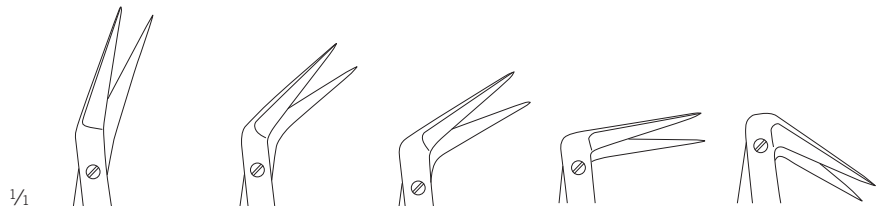
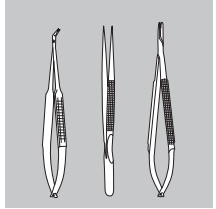
11-710-15-07 -
11-717-18-09





		A	A	D	A-SB	D-SB
15 cm / 5 7/8"		10 mm	10 mm	10 mm	10 mm	10 mm
	St	11-712-15-07	11-713-15-07			
	Ti	11-718-15-09	11-719-15-09			
18 cm / 7 1/8"	St	11-712-18-07	11-713-18-07	11-713-19-07	11-712-19-07	11-713-20-07
	Ti	11-718-18-09	11-719-18-09			

1/2

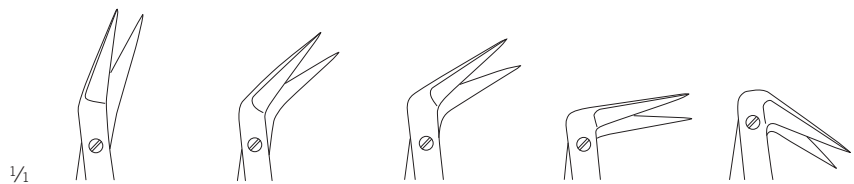
11-712-15-07 -
11-719-18-09







	18,5 cm / 7 2/8"	25°	45°	60°	90°	125°
		15 mm	15 mm	15 mm	15 mm	15 mm
highMed		St 11-404-25-07	11-404-45-07	11-404-60-07	11-404-90-07	11-405-00-07
	18,5 cm / 7 2/8"	25°	45°	60°	90°	125°
		15 mm	15 mm	15 mm	15 mm	15 mm
highMed wave		St 11-406-25-07	11-406-45-07	11-406-60-07	11-406-90-07	11-407-00-07

1/2

Dietrich fino
11-404-25-07 -
11-407-00-07

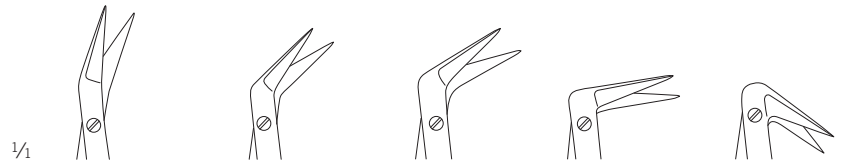


	18,5 cm / 7 2/8"	25°	45°	60°	90°	125°
		10 mm	10 mm	10 mm	10 mm	10 mm
		St 11-380-25-07	11-380-45-07	11-380-60-07	11-380-90-07	11-381-00-07
	18,5 cm / 7 2/8"	25°	45°	60°	90°	125°
		10 mm	10 mm	10 mm	10 mm	10 mm
highMed		St 11-423-25-07	11-423-45-07	11-423-60-07	11-423-90-07	11-424-00-07
	18,5 cm / 7 2/8"	25°	45°	60°	90°	125°
		10 mm	10 mm	10 mm	10 mm	10 mm
highMed wave		St 11-425-25-07	11-425-45-07	11-425-60-07	11-425-90-07	11-426-00-07
	18,5 cm / 7 2/8"	25°	45°	60°	90°	125°
		10 mm	10 mm	10 mm	10 mm	10 mm
TC GOLD		St 11-427-25-07	11-427-45-07	11-427-60-07	11-427-90-07	11-428-00-07

1/2

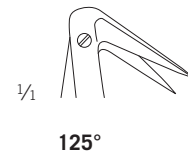
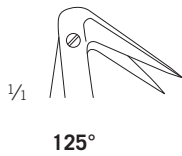
Dietrich
11-380-25-07 -
11-428-00-07

Mikro-Scheren
Micro Scissors



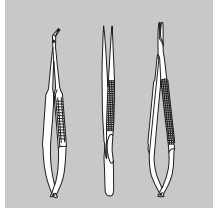
		25°	45°	60°	90°	125°
		7 mm	7 mm	7 mm	7 mm	7 mm
18,5 cm / 7 2/8"		11-382-25-07	11-382-45-07	11-382-60-07	11-382-90-07	11-383-01-07
		25°	45°	60°	90°	125°
		7 mm	7 mm	7 mm	7 mm	7 mm
18,5 cm / 7 2/8"		11-429-25-07	11-429-45-07	11-429-60-07	11-429-90-07	11-430-00-07
		25°	45°	60°	90°	125°
		7 mm	7 mm	7 mm	7 mm	7 mm
18,5 cm / 7 2/8"		11-431-25-07	11-431-45-07	11-431-60-07	11-431-90-07	11-432-00-07

Mikro-Hegemann
11-382-25-07 -
11-432-00-07



Favaloro
11-435-01-07
18 cm / 7 1/8"

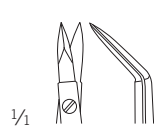
Favaloro
11-435-02-07
18 cm / 7 1/8"



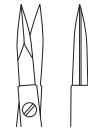
Biemer
11-758-12-07
12 cm / 4 5/8"
Mikro-Venenschere
Micro scissors for veins



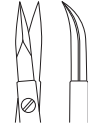
Vannas
24-850-01-07 -
24-850-03-07
12 cm / 4 5/8"



24-850-01-07



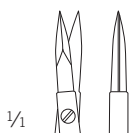
24-850-02-07



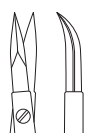
24-850-03-07



Vannas
24-850-04-07 -
24-850-05-07
16 cm / 6 2/8"



24-850-04-07



24-850-05-07

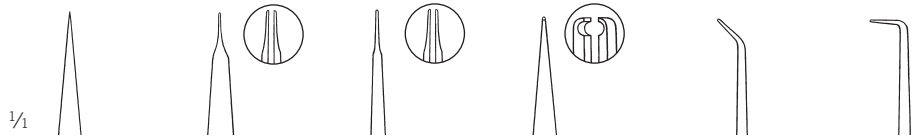
Mikro-Pinzetten

Micro Forceps



1/2

Jeweler mod.
12-560-00-07 -
12-561-90-07



		VD	VD	Pierse	45°	90°
11 cm / 4 3/8"	Ø	0.30 mm	0.20 mm	0.30 mm	0.30 mm	0.30 mm
	St.	12-560-00-07	12-560-02-07	12-560-03-07	12-560-05-07	12-560-45-07
13,5 cm / 5 3/8"	Ø	0.30 mm	0.30 mm	0.30 mm	0.30 mm	0.30 mm
	St.	12-561-00-07	12-561-02-07	12-561-03-07	12-561-05-07	12-561-45-07

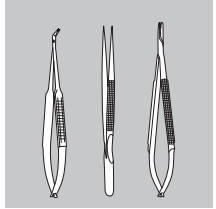


1/2

12-562-00-07 -
12-563-05-07



			45°		VD	Pierse
15 cm / 5 7/8"	Ø	0.30 mm	0.30 mm	0.30 mm	1.0 x 0.5 mm	0.30 mm
	St.	12-562-00-07	12-562-01-07	12-562-02-07	12-562-03-07	12-562-04-07
18 cm / 7 1/8"	Ø	0.30 mm	0.30 mm	0.30 mm	1.0 x 0.5 mm	0.30 mm
	St.	12-563-00-07	12-563-01-07	12-563-02-07	12-563-03-07	12-563-04-07



1/1



			45°		VD	Pierce	
15 cm / 5 7/8"	Ø	0.30 mm	0.40 mm	0.40 mm	1.0 x 0.5 mm	0.30 mm	0.40 mm
	St	12-591-00-07	12-591-01-07	12-591-02-07	12-591-03-07	12-591-04-07	12-591-05-07
18 cm / 7 1/8"	St	12-592-00-07	12-592-01-07	12-592-02-07	12-592-03-07	12-592-04-07	12-592-05-07

1/2

12-591-01-07 -
12-592-05-07



1/1



	Ø	0.40 mm	0.40 mm	0.70 mm	0.70 mm	0.80 mm	0.80 mm
15 cm / 5 7/8"	St	12-564-15-07	12-565-15-07	12-566-15-07	12-567-15-07		
	Ti	12-578-15-09	12-579-15-09			12-580-15-09	12-581-15-09
18 cm / 7 1/8"	St	12-564-18-07	12-565-18-07	12-566-18-07	12-567-18-07		
	Ti	12-578-18-09	12-579-18-09			12-580-18-09	12-581-18-09
21 cm / 8 2/8"	St			12-566-21-07	12-567-21-07		
	Ti					12-580-21-09	12-581-21-09
23 cm / 9"	St			12-566-23-07	12-567-23-07		
	Ti					12-580-23-09	12-581-23-09
25 cm / 9 7/8"	St			12-566-25-07	12-567-25-07		
	Ti					12-580-25-09	12-581-25-09

1/2

12-564-15-07 -
12-581-25-09

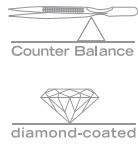
Mikro-Pinzetten

Micro Forceps



1/2

12-572-00-07 -
12-572-09-07



1/1



	Ø	0.40 mm	0.40 mm	0.70 mm	0.70 mm
18 cm / 7 1/8"	St	12-572-00-07	12-572-01-07	12-572-02-07	12-572-03-07
21 cm / 8 2/8"	St			12-572-04-07	12-572-05-07
23 cm / 9"	St			12-572-06-07	12-572-07-07
25 cm / 9 7/8"	St			12-572-08-07	12-572-09-07



1/2

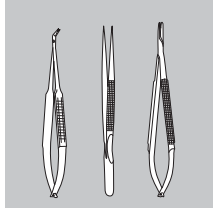
12-568-15-07 -
12-585-21-09



1/1



	1:2	1:2	1:2	1:2	1:2	1:2
15 cm / 5 7/8"	Ø	0.40 mm	0.40 mm	0.70 mm	0.70 mm	0.80 mm
	St	12-568-15-07	12-569-15-07	12-570-15-07	12-571-15-07	
	Ti	12-582-15-09	12-583-15-09			12-584-15-09
						12-585-15-09
18 cm / 7 1/8"	St	12-568-18-07	12-569-18-07	12-570-18-07	12-571-18-07	
	Ti	12-582-18-09	12-583-18-09			12-584-18-09
						12-585-18-09
21 cm / 8 2/8"	St			12-570-21-07	12-571-21-07	
	Ti					12-584-21-09
						12-585-21-09
23 cm / 9"	St			12-570-23-07	12-571-23-07	



1/2



1/1



						Atrauma	
15 cm / 5 7/8"	Ø	1.0 x 0.5 mm	1.0 x 0.5 mm	1.0 x 0.5 mm	2.0 x 1.0 mm	2.0 x 1.0 mm	1.2 mm
	St	12-575-15-07	12-574-15-07	12-774-15-07	12-576-15-07	12-776-15-07	12-589-15-07
	Ti	12-587-15-09	12-586-15-09	12-786-15-09	12-588-15-09	12-787-15-09	12-590-15-09
18 cm / 7 1/8"	St	12-575-18-07	12-574-18-07	12-774-18-07	12-576-18-07	12-776-18-07	12-589-18-07
	Ti	12-587-18-09	12-586-18-09	12-786-18-09	12-588-18-09	12-787-18-09	12-590-18-09
21 cm / 8 2/8"	St	12-575-21-07	12-574-21-07	12-774-21-07	12-576-21-07	12-776-21-07	12-589-21-07
	Ti	12-587-21-09	12-586-21-09	12-786-21-09	12-588-21-09	12-787-21-09	12-590-21-09
23 cm / 9"	St	12-575-23-07	12-574-23-07	12-774-23-07	12-576-23-07	12-776-23-07	12-589-23-07
	Ti	12-587-23-09	12-586-23-09	12-786-23-09	12-588-23-09	12-787-23-09	12-590-23-09
25 cm / 9 7/8"	St	12-575-25-07	12-574-25-07	12-774-25-07	12-576-25-07	12-776-25-07	12-589-25-07
	Ti	12-587-25-09	12-586-25-09	12-786-25-09	12-588-25-09	12-787-25-09	12-590-25-09

12-574-15-07 -
12-590-25-09



1/2



1/1



						Atrauma	
18 cm / 7 1/8"	Ø	1.0 x 0.5 mm	1.0 x 0.5 mm	1.0 x 0.5 mm	2.0 x 1.0 mm	2.0 x 1.0 mm	1.2 mm
	St	12-572-15-07	12-573-00-07	12-573-01-07	12-573-02-07	12-573-03-07	12-573-04-07
21 cm / 8 2/8"	St	12-572-20-07	12-573-05-07	12-573-06-07	12-573-07-07	12-573-08-07	12-573-09-07
23 cm / 9"	St	12-572-25-07	12-573-10-07	12-573-11-07	12-573-12-07	12-573-13-07	12-573-14-07
25 cm / 9 7/8"	St	12-572-30-07	12-573-15-07	12-573-16-07	12-573-17-07	12-573-18-07	12-573-19-07

12-572-15-07 -
12-573-19-07

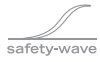
Mikro-Nadelhalter

Micro Needle Holders



1/2

20-000-00-07 -
20-001-01-07



		mit Sperre with ratchet	mit Sperre with ratchet	ohne Sperre w/o ratchet	ohne Sperre w/o ratchet
15 cm / 5 7/8"	∅	0.30 mm	0.30 mm	0.30 mm	0.30 mm
	St	20-000-01-07	20-001-01-07	20-000-00-07	20-001-00-07

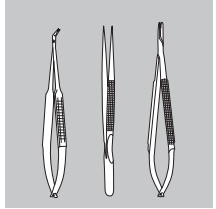


1/2

Castroviejo
20-000-02-07 -
20-001-03-07



		mit Sperre with ratchet	mit Sperre with ratchet	ohne Sperre w/o ratchet	ohne Sperre w/o ratchet
15 cm / 5 7/8"	∅	0.30 mm	0.30 mm	0.30 mm	0.30 mm
	St	20-000-03-07	20-001-03-07	20-000-02-07	20-001-02-07



8-0 - 12-0

1/1



		mit Sperre with ratchet	mit Sperre with ratchet	ohne Sperre w/o ratchet	ohne Sperre w/o ratchet
15 cm / 5 7/8"	Ø	0.40 mm	0.40 mm	0.40 mm	0.40 mm
	St	20-002-15-07	20-003-15-07	20-004-15-07	20-005-15-07
	Ti	20-016-15-09	20-017-15-09	20-018-15-09	20-019-15-09
18 cm / 7 1/8"	St	20-002-18-07	20-003-18-07	20-004-18-07	20-005-18-07
	Ti	20-016-18-09	20-017-18-09	20-018-18-09	20-019-18-09

1/2

20-002-15-07 -
20-019-18-09



8-0 - 12-0

1/1



		mit Sperre with ratchet	mit Sperre with ratchet	ohne Sperre w/o ratchet	ohne Sperre w/o ratchet
18 cm / 7 1/8"	Ø	0.40 mm	0.40 mm	0.40 mm	0.40 mm
	St	20-006-18-07	20-007-18-07	20-008-18-07	20-009-18-07
	Ti	20-006-18-09	20-007-18-09	20-008-18-09	20-009-18-09

1/2

20-006-18-07 -
20-009-18-09

Mikro-Nadelhalter

Micro Needle Holders



1/1



1/2

		mit Sperre with ratchet	mit Sperre with ratchet	ohne Sperre w/o ratchet	ohne Sperre w/o ratchet
15 cm / 5 7/8"	Ø	0.80 mm	0.80 mm	0.80 mm	0.80 mm
	St	20-010-15-07	20-011-15-07	20-012-15-07	20-013-15-07
	Ti	20-020-15-09	20-021-15-09	20-022-15-09	20-023-15-09
18 cm / 7 1/8"	St	20-010-18-07	20-011-18-07	20-012-18-07	20-013-18-07
	Ti	20-020-18-09	20-021-18-09	20-022-18-09	20-023-18-09
21 cm / 8 3/8"	St	20-010-21-07	20-011-21-07	20-012-21-07	20-013-21-07
	Ti	20-020-21-09	20-021-21-09	20-022-21-09	20-023-21-09
23 cm / 9"	St	20-010-23-07	20-011-23-07	20-012-23-07	20-013-23-07
	Ti	20-020-23-09	20-021-23-09	20-022-23-09	20-023-23-09
25 cm / 9 7/8"	St	20-010-25-07	20-011-25-07	20-012-25-07	20-013-25-07
	Ti	20-020-25-09	20-021-25-09	20-022-25-09	20-023-25-09

20-010-15-07 -
20-023-25-09



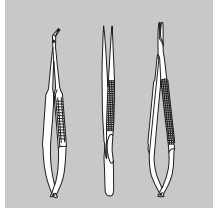
1/1



1/2

		mit Sperre with ratchet	mit Sperre with ratchet	ohne Sperre w/o ratchet	ohne Sperre w/o ratchet
15 cm / 5 7/8"	Ø	0.80 mm	0.80 mm	0.80 mm	0.80 mm
	St	20-060-15-07	20-061-15-07	20-062-15-07	20-063-15-07
	Ti	20-060-15-09	20-061-15-09	20-062-15-09	20-063-15-09
18 cm / 7 1/8"	St	20-060-18-07	20-061-18-07	20-062-18-07	20-063-18-07
	Ti	20-060-18-09	20-061-18-09	20-062-18-09	20-063-18-09
21 cm / 8 3/8"	St	20-060-21-07	20-061-21-07	20-062-21-07	20-063-21-07
	Ti	20-060-21-09	20-061-21-09	20-062-21-09	20-063-21-09
23 cm / 9"	St	20-060-23-07	20-061-23-07	20-062-23-07	20-063-23-07
	Ti	20-060-23-09	20-061-23-09	20-062-23-09	20-063-23-09

20-060-15-07 -
20-063-23-09



1/2

		mit Sperre with ratchet	mit Sperre with ratchet	ohne Sperre w/o ratchet	ohne Sperre w/o ratchet
15 cm / 5 7/8"	Ø	1.2 mm	1.2 mm	1.2 mm	1.2 mm
	St	20-030-15-07	20-031-15-07	20-032-15-07	20-033-15-07
	Ti	20-030-15-09	20-031-15-09	20-032-15-09	20-033-15-09
18 cm / 7 1/8"	St	20-030-18-07	20-031-18-07	20-032-18-07	20-033-18-07
	Ti	20-030-18-09	20-031-18-09	20-032-18-09	20-033-18-09
21 cm / 8 2/8"	St	20-030-21-07	20-031-21-07	20-032-21-07	20-033-21-07
	Ti	20-030-21-09	20-031-21-09	20-032-21-09	20-033-21-09
23 cm / 9"	St	20-030-23-07	20-031-23-07	20-032-23-07	20-033-23-07
	Ti	20-030-23-09	20-031-23-09	20-032-23-09	20-033-23-09
25 cm / 9 7/8"	St	20-030-25-07	20-031-25-07	20-032-25-07	20-033-25-07
	Ti	20-030-25-09	20-031-25-09	20-032-25-09	20-033-25-09

20-030-15-07 -
20-033-25-09



1/2

		mit Sperre with ratchet	mit Sperre with ratchet	ohne Sperre w/o ratchet	ohne Sperre w/o ratchet
15 cm / 5 7/8"	Ø	1.2 mm	1.2 mm	1.2 mm	1.2 mm
	St	20-070-15-07	20-071-15-07	20-072-15-07	20-073-15-07
	Ti	20-070-15-09	20-071-15-09	20-072-15-09	20-073-15-09
18 cm / 7 1/8"	St	20-070-18-07	20-071-18-07	20-072-18-07	20-073-18-07
	Ti	20-070-18-09	20-071-18-09	20-072-18-09	20-073-18-09
21 cm / 8 2/8"	St	20-070-21-07	20-071-21-07	20-072-21-07	20-073-21-07
	Ti	20-070-21-09	20-071-21-09	20-072-21-09	20-073-21-09
23 cm / 9"	St	20-070-23-07	20-071-23-07	20-072-23-07	20-073-23-07
	Ti	20-070-23-09	20-071-23-09	20-072-23-09	20-073-23-09

20-070-15-07 -
20-073-23-09

Mikro-Nadelhalter

Micro Needle Holders



1/2

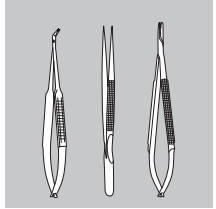


1/1



		mit Sperre with ratchet	mit Sperre with ratchet	ohne Sperre w/o ratchet	ohne Sperre w/o ratchet
	Ø	2.0 mm	2.0 mm	2.0 mm	2.0 mm
15 cm / 5 7/8"	St	20-606-15-07	20-605-15-07	20-608-15-07	20-607-15-07
18 cm / 7 1/8"	St	20-606-18-07	20-605-18-07	20-608-18-07	20-607-18-07
21 cm / 8 2/8"	St	20-606-21-07	20-605-21-07	20-608-21-07	20-607-21-07
23 cm / 9"	St	20-606-23-07	20-605-23-07	20-608-23-07	20-607-23-07
25 cm / 9 7/8"	St	20-606-25-07	20-605-25-07	20-608-25-07	20-607-25-07

20-605-15-07 -
20-608-25-07



4-0 - 6-0



1/1

20-612-18-07
18 cm / 7 2/8"



20-612-21-07
21 cm / 7 2/8"

1/2

Gregory
20-612-18-07 -
20-612-21-07
doppelt übersetzt
double-action

2-0 - 6-0



1/1

20-613-19-07
19 cm / 7 4/8"



20-613-23-07
23 cm / 9"



20-613-25-07
25 cm / 9 7/8"

1/2

Heavy Duty
20-613-19-07 -
20-613-25-07

Mikro-Nadelhalter
Micro Needle Holders



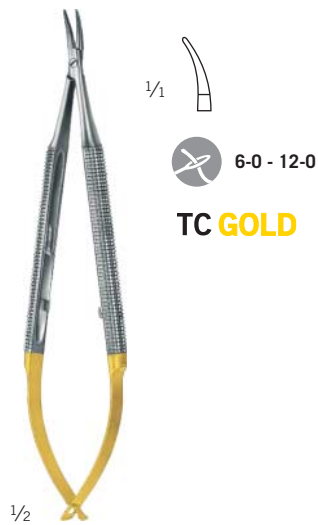
Hepp-Scheidel
20-602-18-07
18,5 cm / 7 2/8"
glattes Maul
smooth jaw



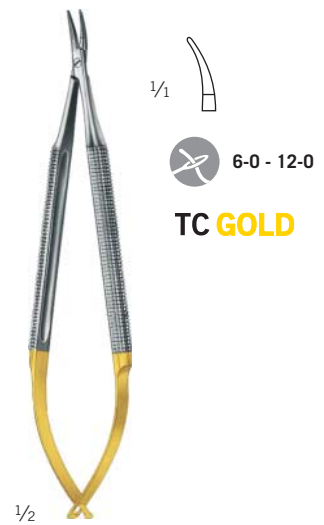
Jaboma
20-610-18-07
18 cm / 7 1/8"
Mikroprofil
micro profile



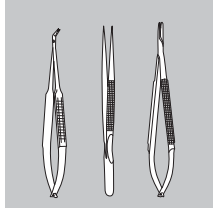
Castroviejo
20-624-13-07
12,5 cm / 4 7/8"
mit Sperre, glattes Maul
with lock, smooth jaw




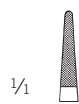
Barraquer
20-626-13-07
13 cm / 5 1/8"
mit Sperre, glattes Maul
with lock, smooth jaw



Barraquer
20-628-13-07
13 cm / 5 1/8"
glattes Maul
smooth jaw



 5-0 - 8-0 **TC GOLD**



20-620-00-07
14,5 cm / 5 5/8"
Mikroprofil
micro profile



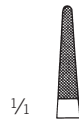
20-620-01-07
14,5 cm / 5 5/8"
Mikroprofil
micro profile



20-620-14-07
14,5 cm / 5 5/8"
glattes Maul
smooth jaw



20-620-18-07
18 cm / 7 1/8"
Mikroprofil
micro profile



20-620-21-07
22 cm / 8 5/8"
Mikroprofil
micro profile



20-621-14-07
14,5 cm / 5 5/8"
glattes Maul
smooth jaw



20-621-18-07
18 cm / 7 1/8"
Mikroprofil
micro profile



20-621-21-07
22 cm / 8 5/8"
Mikroprofil
micro profile

1/2

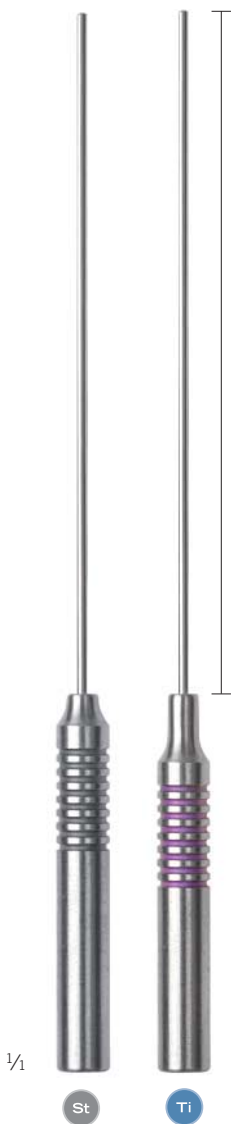
Castroviejo
20-620-00-07 -
20-621-21-07

Dilatatoren

Dilators

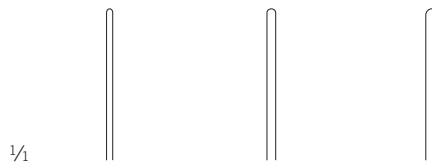
Wir bieten Ihnen mit unseren KLS-Martin-Nitinol-Dilatatoren die perfekte Kombination aus Qualität und Technologie: die Paarung von Nitinol und Titan. Das Memory-Material Nitinol verleiht dem Dilator die notwendige Flexibilität und sorgt nach der Sterilisation für die Rückkehr in die ursprüngliche Form des Instruments. Das beim Arbeitsgriff und Arbeitsende verwendete Titan zeichnet sich durch hohe Korrosionsresistenz und ein geringes Gewicht aus. Zudem ist eine einfache Identifikation der Nitinol-Dilatatoren durch eine farbliche Kennzeichnung zu jeder Zeit gewährleistet.

We present you our KLS Martin nitinol dilators with the perfect combination of quality and technology: the matching of nitinol and titanium. The memory material nitinol grants the dilator the necessary flexibility and brings back the original shape of the dilator after sterilization. The titanium used for the handle and for the working end is light-weighted and is characterized by a high corrosion resistance. In addition, the color-coded handle allows for a simple identification of the instrument.

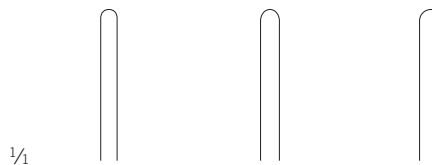


Nit

biegsam
malleable
maleable
malléable
malleabili

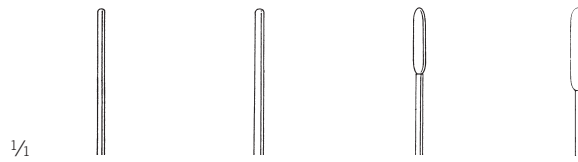
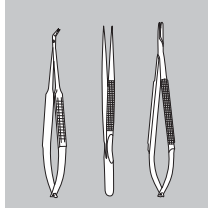


	Ø	0.5 mm	1.0 mm	1.5 mm
14 cm / 5 4/8"	St	24-506-05-01	24-506-10-01	24-506-15-01
	Ti	24-515-05-04	24-515-10-04	24-515-15-04
19 cm / 7 4/8"	St	24-507-05-01	24-507-10-01	24-507-15-01
	Ti	24-516-05-04	24-516-10-04	24-516-15-04

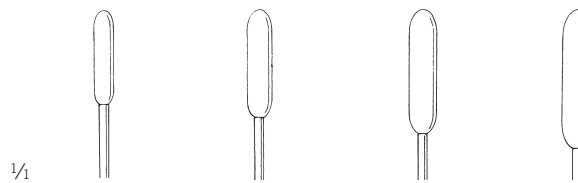


	Ø	2.0 mm	2.5 mm	3.0 mm
14 cm / 5 4/8"	St	24-506-20-01	24-506-25-01	24-506-30-01
	Ti	24-515-20-04	24-515-25-04	24-515-30-04
19 cm / 7 4/8"	St	24-507-20-01	24-507-25-01	24-507-30-01
	Ti	24-516-20-04	24-516-25-04	24-516-30-04

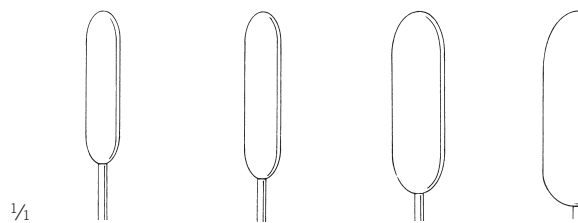
Cooley
24-506-05-01 -
24-516-30-04



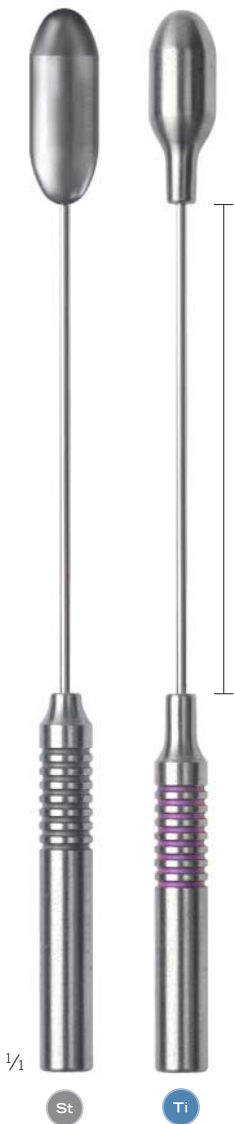
	Ø	0.5 mm	1.0 mm	1.5 mm	2.0 mm
14 cm / 5 5/8"	St	24-493-05-01	24-493-10-01	24-493-15-01	24-493-20-01
	Ti	24-509-05-04	24-509-10-04	24-509-15-04	24-509-20-04
19 cm / 7 5/8"	St	24-492-05-01	24-492-10-01	24-492-15-01	24-492-20-01
	Ti	24-510-05-04	24-510-10-04	24-510-15-04	24-510-20-04



	Ø	2.5 mm	3.0 mm	3.5 mm	4.0 mm
14 cm / 5 5/8"	St	24-493-25-01	24-493-30-01	24-493-35-01	24-493-40-01
	Ti	24-509-25-04	24-509-30-04	24-509-35-04	24-509-40-04
19 cm / 7 5/8"	St	24-492-25-01	24-492-30-01	24-492-35-01	24-492-40-01
	Ti	24-510-25-04	24-510-30-04	24-510-35-04	24-510-40-04



	Ø	4.5 mm	5.0 mm	7.0 mm	9.0 mm
14 cm / 5 5/8"	St	24-493-45-01	24-493-50-01		
	Ti	24-509-45-04	24-509-50-04		
19 cm / 7 5/8"	St	24-492-45-01	24-492-50-01	24-492-70-01	24-492-90-01
	Ti	24-510-45-04	24-510-50-04	24-510-70-04	24-510-90-04



Nit

biegsam
malleable
maleable
malléable
malleabili

DeBakey
24-492-05-01 -
24-510-90-04

Intimaspatel, Gefäßdissektoren

Intima Spatulas, Vascular Dissectors



1/2



1/1

24-535-18-07
18,5 cm / 7 3/8"



24-535-21-07
21,5 cm / 4 4/8"



24-537-14-07
14 cm / 5 4/8"



24-537-24-07
23,5 cm / 9 2/8"

24-535-18-07 -
24-537-24-07



1/2



1/1

5 mm
stumpf
blunt
romo
mousse
smusso



1/2



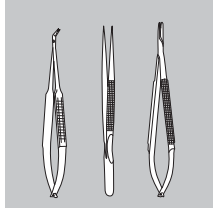
5 mm



1/1

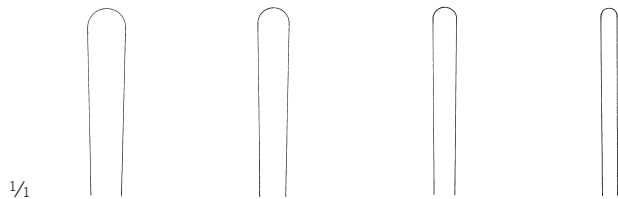
Freer
37-543-19-07
19 cm / 7 4/8"

Freer
37-545-18-07
18 cm / 7 1/8"

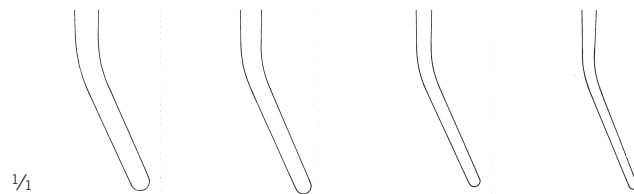


1/2

Robb
24-539-01-07 -
24-539-04-07
24 cm / 9 4/8"

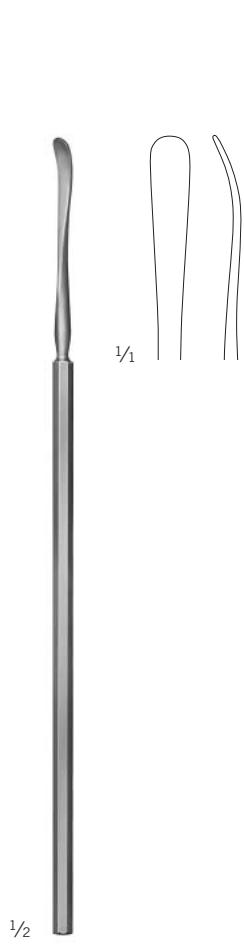


24 cm / 9 4/8"	∅	5 mm	4 mm	3 mm	2 mm
	St.	24-539-01-07	24-539-02-07	24-539-03-07	24-539-04-07
	∅	2.5 mm	2.0 mm	1.5 mm	1.0 mm



Intimaspatel, Gefäßdissektoren

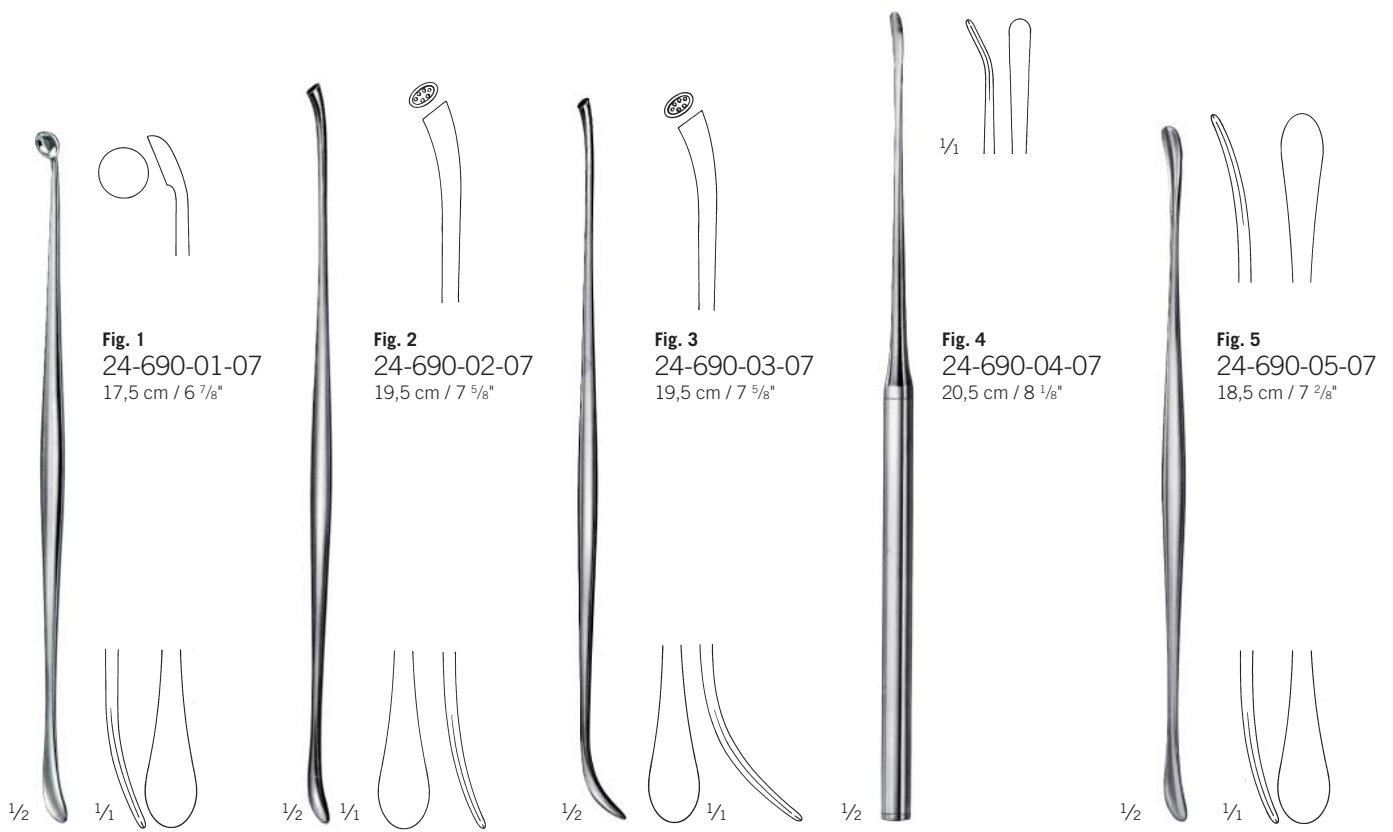
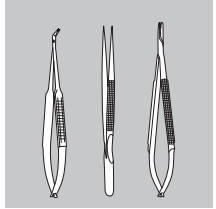
Intima Spatulas, Vascular Dissectors



Davis
24-687-21-07
21,5 cm / 8 4/8"



Davis
24-691-24-07
24,5 cm / 9 5/8"



Penfield
24-690-01-07 -
24-690-05-07

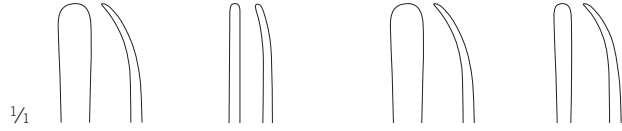
Mikro-Dissektoren

Micro Dissectors

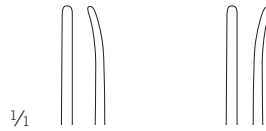


1/2

Caspar
24-856-01-07 -
24-856-06-07



	gerade straight	gerade straight	bajonett bayonet	bajonett bayonet
	4,5 mm	1,0 mm	4,5 mm	2,0 mm
23 cm / 9"	St 24-856-01-07	24-856-04-07	24-856-02-07	24-856-03-07

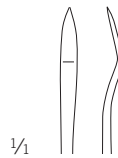


	bajonett bayonet	bajonett bayonet
	1,0 mm	1,0 mm
20 cm / 7 7/8"	St 24-856-05-07	24-856-06-07

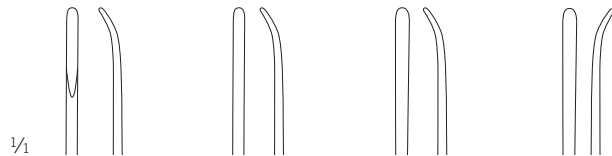


1/2

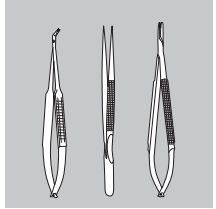
Yasargil
24-863-01-07 -
24-863-13-07



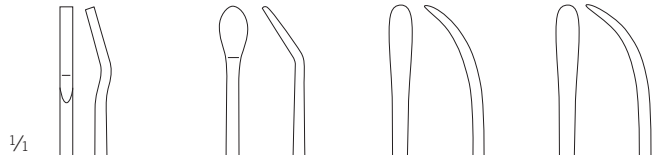
	gerade straight
18,5 cm / 7 3/8"	St 24-863-01-07



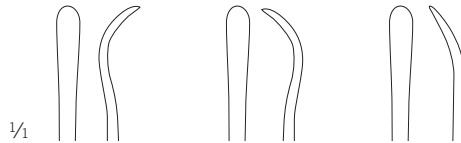
	gerade straight	gerade straight	bajonett bayonet	bajonett bayonet
23 cm / 9"	St 24-863-10-07	24-863-12-07	24-863-11-07	24-863-13-07



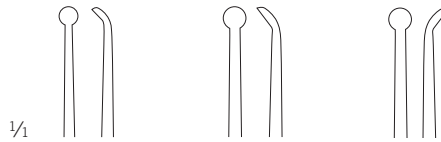
Yasargil
24-862-01-07 -
24-862-20-07



	gerade straight	gerade straight	gerade straight	gerade straight
18,5 cm / 7 2/8"	St 24-862-01-07	24-862-02-07	24-862-03-07	24-862-04-07



	bajonett bayonet	bajonett bayonet	bajonett bayonet
18,5 cm / 7 2/8"	St 24-862-05-07	24-862-06-07	24-862-07-07



	gerade straight	gerade straight	gerade straight
18,5 cm / 7 2/8"	St 24-862-10-07	24-862-11-07	24-862-20-07



Jacobson
24-864-01-07
18,5 cm / 7 2/8"
Knopfsonde
Button probe
Sonda abotonada
Sonde bouton
Sonda bottonuta



Jacobson
24-864-02-07
18,5 cm / 7 2/8"
Doppelsonde
Probe, double
Sonda doble
Sonde double
Sonda doppia



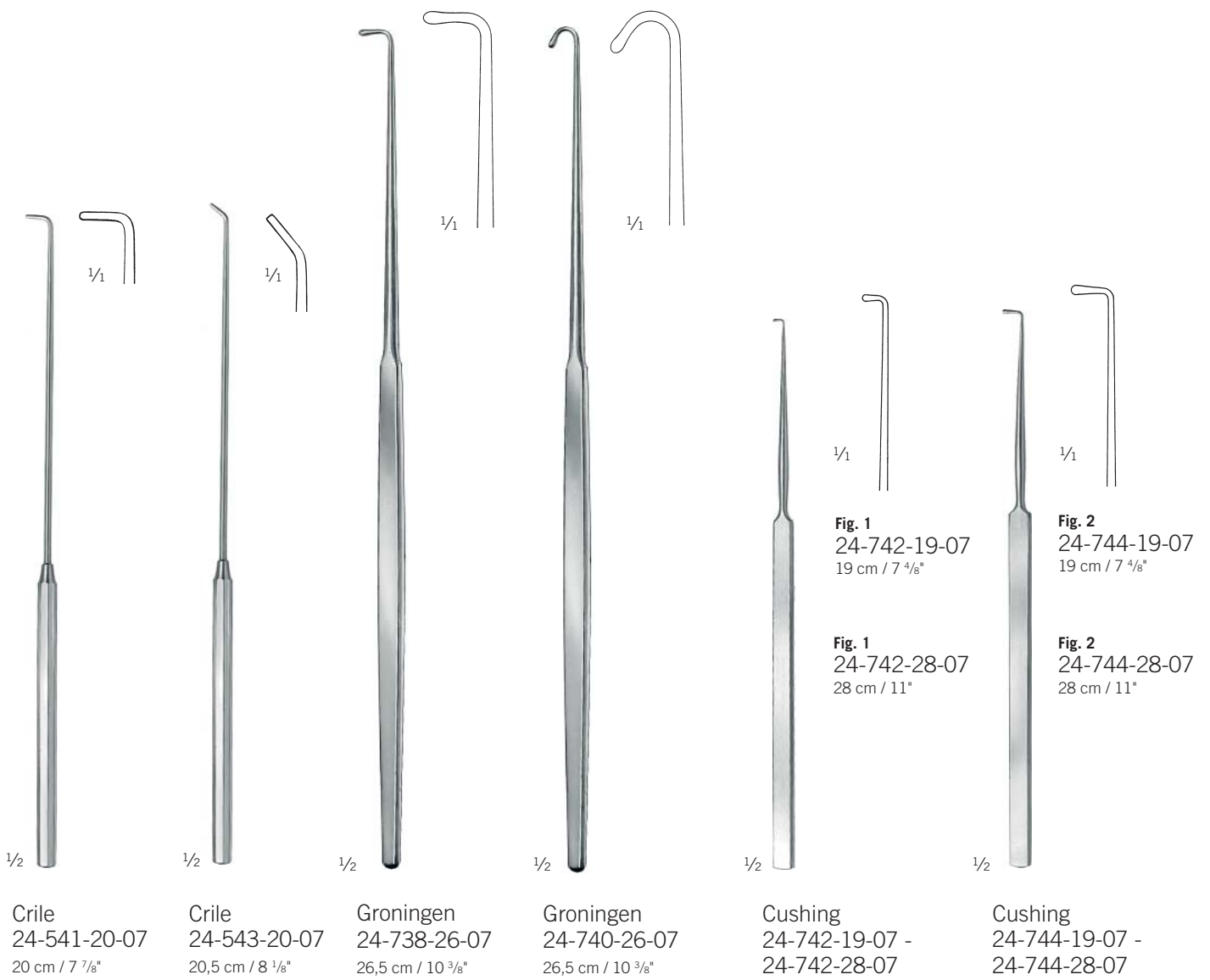
Yasargil
24-865-01-07
18,5 cm / 7 2/8"
Mikro-Löffel
Micro curette
Micro-cucharilla
Micro-curette
Micro-curetta

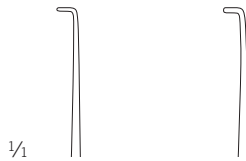
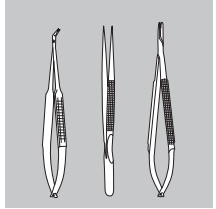


Biemer
13-010-00-07
16 cm / 6 2/8"
Gefäßspreizer
Vascular spreader
Dilatador de vasos
Ecarteur vasculaire
Dilatatore vascolare

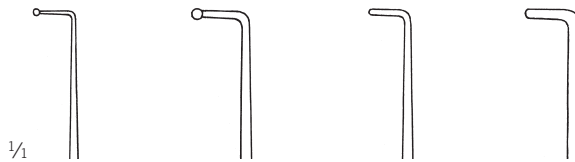
Häkchen

Hooklets

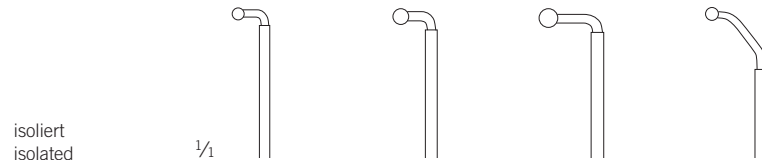




23 cm / 9"	St	24-866-01-07	24-866-02-07
------------	----	--------------	--------------



19 cm / 7 4/8"		Krayenbühl	Krayenbühl	Krayenbühl	Krayenbühl
		Fig. 1	Fig. 2	Fig. 3	Fig. 4
	St	24-940-01-07	24-940-02-07	24-940-03-07	24-940-04-07



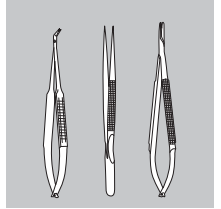
24,5 cm / 9 6/8"		Caspar	Caspar	Caspar	Caspar
		90°	90°	90°	45°
	St	24-942-05-07	24-942-07-07	24-942-09-07	24-942-11-07



24-866-01-07 -
24-942-11-07

<i>Mikroinstrumentarium für die Koronarchirurgie</i> bestehend aus:			<i>Microsurgical Instruments for Coronary Artery Surgery</i> consisting of:
Art.-Nr. Art. No.	Menge Unit	Beschreibung	Description
11-418-45-07	1	TC-Coronarschere, 45°, 10 mm, 18 cm	TC-coronary scissors, 45°, 10 mm, 18 cm
11-419-00-07	1	TC-Coronarschere, 125°, 10 mm, 18 cm	TC-coronary scissors, 125°, 10 mm, 18 cm
11-423-45-07	1	Gefäßschere, Dietrich, highmed, 45°, 10 mm, 18 cm	Vascular scissors, Dietrich, highmed, 45°, 10 mm, 18 cm
12-579-18-09	1	Mikropinzette, Plateau, Titan, gebogen, 6 x 0,4 mm, 18 cm	Micro forceps, plateau, titanium, curved, 6 x 4.0 mm, 18 cm
12-590-21-09	2	Mikropinzette, atrauma, Titan, 21 cm	Micro forceps, atraumatic, titanium, 21 cm
12-786-18-09	1	Ringpinzette, Plateau, Titan, gerade, Ø 1,0 x 0,5 mm, 18 cm	Ring forceps, plateau, titanium, straight, Ø 1,0 x 0.5 mm, 18 cm
12-787-21-09	1	Ringpinzette, Plateau, Titan, gerade, Ø 2,0 x 1,0 mm, 21 cm	Ring forceps, plateau, titanium, straight, Ø 2,0 x 1,0 mm, 21 cm
20-020-18-09	1	Mikronadelhalter, Titan, gerade, mit Sperre, 18 cm	Micro needleholder, titanium, straight, with lock, 18 cm
20-020-21-09	1	Mikronadelhalter, Titan, gerade, mit Sperre, 21 cm	Micro needleholder, titanium, straight, with lock, 21 cm
24-510-10-04	1	Dilatator, De Bakey, Nitinol, Ø 1.0 mm, 19 cm	Dilator, De Bakey, nitinol, Ø 1.0 mm, 19 cm
24-510-15-04	1	Dilatator, De Bakey, Nitinol, Ø 1.5 mm, 19 cm	Dilator, De Bakey, nitinol, Ø 1.5 mm, 19 cm
24-510-20-04	1	Dilatator, De Bakey, Nitinol, Ø 2.0 mm, 19 cm	Dilator, De Bakey, nitinol, Ø 2.0 mm, 19 cm
24-940-01-07	1	Mikrohäkchen, Krayenbühl, 19 cm	Micro hooklet, Krayenbühl, 19 cm
24-539-01-07	1	Dissektor, Robb, doppelt, 24 cm	Dissector, Robb, double, 24 cm
24-539-02-07	1	Dissektor, Robb, doppelt, 24 cm	Dissector, Robb, double, 24 cm
24-539-03-07	1	Dissektor, Robb, doppelt, 24 cm	Dissector, Robb, double, 24 cm
24-539-04-07	1	Dissektor, Robb, doppelt, 24 cm	Dissector, Robb, double, 24 cm
		Lagerung	Storage
55-442-10-04	1	Container, MicroStop®, 60 x 30 x 11 cm	Container, MicroStop®, 60 x 30 x 11 cm
55-805-55-01	1	Siebkorb 1/1, 535 x 255 x 53 mm	Tray 1/1, 535 x 255 x 53 mm
55-443-12-04	2	Farbreiter, rot	Color-tag, red
55-443-22-04	2	Codierschild, mit Beschriftung	Coding label, with text
55-806-05-04	2	Fixierelement, Ø 4-6 mm	Fixation element, Ø 4-6 mm
55-806-06-04	2	Fixierelement, Ø 6-8 mm	Fixation element, Ø 6-8 mm

<i>Mikroinstrumentarium für die Aorten Chirurgie</i> bestehend aus:			<i>Microsurgical Instruments for Aortic Surgery</i> consisting of:
Art.-Nr. Art. No.	Menge Unit	Beschreibung	Description
20-613-23-07	1	Mikronadelhalter, Heavy Duty, 23 cm	Micro needleholder, heavy duty, 23 cm
12-573-14-07	2	Mikrogewichtspinzette, atrauma, 23 cm	Micro forceps, atraumatic, counterbalance, 23 cm
12-566-23-07	1	Mikropinzette, gerade, 0,7 mm, 23 cm	Micro forceps, straight, 0.7 mm, 23 cm
24-690-05-07	1	Dissektor, Penfield, 18,5 cm	Dissector, Penfield, 18.5 cm
		Lagerung	Storage
55-861-50-04	1	MiniSet-Container, MicroStop®, 310 x 189 x 70 mm	MiniSet-Container, MicroStop®, 310 x 189 x 70 mm
55-015-10-01	1	Siebtray, 277 x 171 x 30 mm	Tray, 277 x 171 x 30 mm
55-004-03-04	2	Instrumentensteg, quer, 162 mm	Instrument bar, transverse, 162 mm
55-005-01-04	2	Steckelement mit Auflage	Plug-in element with support
55-006-02-04	1	Federelement, quer, 162 mm	Spring element, transverse, 162 mm



*Mikroinstrumentarium
für die periphere vaskuläre Chirurgie*
bestehend aus:

*Microsurgical Instruments
for Peripheral Vascular Surgery*
consisting of:

Art.-Nr. Art. No.	Menge Unit	Beschreibung	Description
11-701-02-07	1	Mikroschere, stumpf/stumpf, gebogen, 9 mm, 15 cm	Micro scissors, blunt/blunt, curved, 9 mm, 15 cm
11-713-15-07	1	Mikroschere, spitz/spitz, gebogen, 10 mm, 15 cm	Micro scissors, sharp/sharp, curved, 10 mm, 15 cm
12-560-03-07	1	Dilatationspinzette, 10°, 5 x 0,3 mm, 11 cm	Dilating forceps, 10°, 5 x 0.3 mm, 11 cm
12-561-00-07	1	Mikropinzette, gerade, 0,3 mm, 13,5 cm	Micro forceps, straight, 0.3 mm, 13.5 cm
12-561-05-07	1	Mikropinzette, Pierse-Spitze, gerade, 13,5 cm	Micro forceps, pierse-tip, straight, 13.5 cm
12-564-15-07	1	Mikropinzette, gerade, 0,4 mm, 15 cm	Micro forceps, straight, 0.4 mm, 15 cm
12-565-15-07	1	Mikropinzette, gebogen, 0,4 mm, 15 cm	Micro forceps, curved, 0.4 mm, 15 cm
12-774-18-07	1	Ringpinzette, Plateau, gerade, Ø 1,0 x 0,5 mm, 18 cm	Ring forceps, plateau, straight, Ø 1.0 x 0.5 mm, 18 cm
13-010-00-07	1	Gefäßspreizer, Biemer, 16 cm	Vascular spreader, Biemer, 16 cm
20-000-01-07	1	Mikronadelhalter, gerade, mit Sperre, 15 cm	Micro needleholder, straight, with lock, 15 cm
20-001-01-07	1	Mikronadelhalter, gebogen, mit Sperre, 15 cm	Micro needleholder, curved, with lock, 15 cm
24-856-04-07	1	Mikrodissektor, Caspar, gebogen, 1,0 mm, 20 cm	Micro dissector, Caspar, curved, 1.0 mm, 20 cm
24-862-03-07	1	Mikroraspatorium, Yasargil, gebogen, 18,5 cm	Micro raspatory, Yasargil, curved, 18.5 cm
24-864-01-07	1	Knopfsonde, Jacobson, abgewinkelt, 18,5 cm	Button probe, Jacobson, angled down, 18.5 cm
24-864-02-07	1	Doppelsonde, Jacobson, geknöpft, 18,5 cm	Probe, double, Jacobson, button end, 18.5 cm
24-865-01-07	1	Mikrolöffel, Yasargil, scharf, 18,5 cm	Micro curette, Yasargil, sharp, 18.5 cm
24-866-01-07	1	Mikrohäkchen, scharf, 23 cm	Micro hooklet, sharp, 23 cm
24-940-01-07	1	Häkchen, Krayenbühl, kurz, 19 cm	Nerve hook, Krayenbühl, short, 19 cm
24-940-03-07	1	Häkchen, Krayenbühl, lang, 19 cm	Nerve hook, Krayenbühl, long, 19 cm
		Lagerung	Storage
55-442-10-04	1	Container, MicroStop®, 60 x 30 x 11 cm	Container, MicroStop®, 60 x 30 x 11 cm
55-805-55-01	1	Siebkorb 1/1, 535 x 255 x 53 mm	Tray 1/1, 535 x 255 x 53 mm
55-443-17-04	2	Farbreiter, orange	Color-tag, orange
55-443-22-04	2	Codierschild, mit Beschriftung	Coding label, with text
55-806-05-04	2	Fixierelement, Ø 4-6 mm	Fixation element, Ø 4-6 mm
55-806-06-04	2	Fixierelement, Ø 6-8 mm	Fixation element, Ø 6-8 mm

11

11-380-25-07.....11
11-380-45-07.....11
11-380-60-07.....11
11-380-90-07.....11
11-381-00-07.....11
11-382-25-07.....12
11-382-45-07.....12
11-382-60-07.....12
11-382-90-07.....12
11-383-00-07.....12
11-384-25-07.....6
11-384-45-07.....6
11-384-60-07.....6
11-384-90-07.....6
11-385-00-07.....6
11-398-25-07.....6
11-398-45-07.....6
11-398-60-07.....6
11-398-90-07.....6
11-399-00-07.....6
11-400-25-07.....6
11-400-45-07.....6
11-400-60-07.....6
11-400-90-07.....6
11-401-00-07.....6
11-402-25-07.....6
11-402-45-07.....6
11-402-60-07.....6
11-402-90-07.....6
11-403-00-07.....6
11-404-25-07.....11
11-404-45-07.....11
11-404-60-07.....11
11-404-90-07.....11
11-405-00-07.....11
11-406-25-07.....11
11-406-45-07.....11
11-406-60-07.....11
11-406-90-07.....11
11-407-00-07.....11
11-408-25-09.....6
11-408-45-09.....6
11-408-60-09.....6
11-408-90-09.....6
11-409-00-09.....6
11-410-25-09.....6
11-410-45-09.....6
11-410-60-09.....6
11-410-90-09.....6
11-411-00-09.....6
11-412-25-07.....7
11-412-45-07.....7
11-412-60-07.....7
11-412-90-07.....7
11-413-00-07.....7
11-414-25-07.....7
11-414-45-07.....7
11-414-60-07.....7
11-414-90-07.....7
11-415-00-07.....7
11-416-25-07.....8
11-416-45-07.....8
11-416-60-07.....8
11-416-90-07.....8
11-417-00-07.....8
11-418-25-07.....8
11-418-45-07.....8, 36
11-418-60-07.....8
11-418-90-07.....8

11-419-00-07..... 8, 36
11-423-25-07.....11
11-423-45-07.....11, 36
11-423-60-07.....11
11-423-90-07.....11
11-424-00-07.....11
11-425-25-07.....11
11-425-45-07.....11
11-425-60-07.....11
11-425-90-07.....11
11-426-00-07.....11
11-427-25-07.....11
11-427-45-07.....11
11-427-60-07.....11
11-427-90-07.....11
11-428-00-07.....11
11-429-25-07.....12
11-429-45-07.....12
11-429-60-07.....12
11-429-90-07.....12
11-430-00-07.....12
11-431-25-07.....12
11-431-45-07.....12
11-431-60-07.....12
11-431-90-07.....12
11-432-00-07.....12
11-435-01-07.....12
11-435-02-07.....12
11-436-25-07.....7
11-436-45-07.....7
11-436-60-07.....7
11-436-90-07.....7
11-437-00-07.....7
11-438-25-07.....7
11-438-45-07.....7
11-438-60-07.....7
11-438-90-07.....7
11-439-00-07.....7
11-700-00-07.....9
11-700-01-07.....9
11-700-02-07.....9
11-700-03-07.....9
11-700-04-07.....9
11-700-05-07.....9
11-700-06-07.....9
11-700-07-07.....9
11-701-00-07.....9
11-701-01-07.....9
11-701-02-07.....9, 37
11-701-03-07.....9
11-701-04-07.....9
11-701-05-07.....9
11-701-06-07.....9
11-701-07-07.....9
11-710-15-07.....10
11-710-18-07.....10
11-710-19-07.....10
11-711-15-07.....10
11-711-18-07.....10
11-711-19-07.....10
11-711-20-07.....10
11-712-15-07.....10
11-712-18-07.....10
11-712-19-07.....10
11-713-15-07.....10, 37
11-713-18-07.....10
11-713-19-07.....10
11-713-20-07.....10
11-716-15-09.....10
11-716-18-09.....10

11-717-15-09.....10
11-717-18-09.....10
11-718-15-09.....10
11-718-18-09.....10
11-719-15-09.....10
11-719-18-09.....10
11-758-12-07.....13

12

12-560-00-07.....14
12-560-02-07.....14
12-560-03-07.....14, 37
12-560-05-07.....14
12-560-45-07.....14
12-561-00-07.....14, 37
12-561-02-07.....14
12-561-03-07.....14
12-561-05-07.....14, 37
12-561-45-07.....14
12-561-90-07.....14
12-562-00-07.....14
12-562-01-07.....14
12-562-02-07.....14
12-562-03-07.....14
12-562-04-07.....14
12-562-05-07.....14
12-563-00-07.....14
12-563-01-07.....14
12-563-02-07.....14
12-563-03-07.....14
12-563-04-07.....14
12-563-05-07.....14
12-564-15-07.....15, 37
12-564-18-07.....15
12-565-15-07.....15, 37
12-565-18-07.....15
12-566-15-07.....15
12-566-18-07.....15
12-566-21-07.....15
12-566-23-07.....15, 36
12-566-25-07.....15
12-567-15-07.....15
12-567-18-07.....15
12-567-21-07.....15
12-567-23-07.....15
12-567-25-07.....15
12-568-15-07.....16
12-568-18-07.....16
12-569-15-07.....16
12-569-18-07.....16
12-570-15-07.....16
12-570-18-07.....16
12-570-21-07.....16
12-570-23-07.....16
12-571-15-07.....16
12-571-18-07.....16
12-571-21-07.....16
12-571-23-07.....16
12-572-00-07.....16
12-572-01-07.....16
12-572-02-07.....16
12-572-03-07.....16
12-572-04-07.....16
12-572-05-07.....16
12-572-06-07.....16
12-572-07-07.....16
12-572-08-07.....16
12-572-09-07.....16
12-572-15-07.....17

12-572-20-07.....17
12-572-25-07.....17
12-572-30-07.....17
12-573-00-07.....17
12-573-01-07.....17
12-573-02-07.....17
12-573-03-07.....17
12-573-04-07.....17
12-573-05-07.....17
12-573-06-07.....17
12-573-07-07.....17
12-573-08-07.....17
12-573-09-07.....17
12-573-10-07.....17
12-573-11-07.....17
12-573-12-07.....17
12-573-13-07.....17
12-573-14-07.....17, 36
12-573-15-07.....17
12-573-16-07.....17
12-573-17-07.....17
12-573-18-07.....17
12-573-19-07.....17
12-574-15-07.....17
12-574-18-07.....17
12-574-21-07.....17
12-574-23-07.....17
12-574-25-07.....17
12-575-15-07.....17
12-575-18-07.....17
12-575-21-07.....17
12-575-23-07.....17
12-575-25-07.....17
12-576-15-07.....17
12-576-18-07.....17
12-576-21-07.....17
12-576-23-07.....17
12-576-25-07.....17
12-578-15-09.....15
12-578-18-09.....15
12-579-15-09.....15, 36
12-579-18-09.....15, 36
12-580-15-09.....15
12-580-18-09.....15
12-580-21-09.....15
12-580-23-09.....15
12-580-25-09.....15
12-581-15-09.....15
12-581-18-09.....15
12-581-21-09.....15
12-581-23-09.....15
12-581-25-09.....15
12-582-15-09.....16
12-582-18-09.....16
12-583-15-09.....16
12-583-18-09.....16
12-584-15-09.....16
12-584-18-09.....16
12-584-21-09.....16
12-585-15-09.....16
12-585-18-09.....16
12-585-21-09.....16
12-586-15-09.....17
12-586-18-09.....17
12-586-21-09.....17
12-586-23-09.....17
12-586-25-09.....17
12-587-15-09.....17
12-587-18-09.....17
12-587-21-09.....17

12-587-23-09.....17
12-587-25-09.....17
12-588-15-09.....17
12-588-18-09.....17
12-588-21-09.....17
12-588-23-09.....17
12-588-25-09.....17
12-589-15-07.....17
12-589-18-07.....17
12-589-21-07.....17
12-589-23-07.....17
12-589-25-07.....17
12-590-15-09.....17
12-590-18-09.....17
12-590-21-09.....17, 36
12-590-23-09.....17
12-590-25-09.....17
12-591-00-07.....15
12-591-01-07.....15
12-591-02-07.....15
12-591-03-07.....15
12-591-04-07.....15
12-591-05-07.....15
12-592-00-07.....15
12-592-01-07.....15
12-592-02-07.....15
12-592-03-07.....15
12-592-04-07.....15
12-592-05-07.....15
12-774-15-07.....17
12-774-18-07.....17, 37
12-774-21-07.....17
12-774-23-07.....17
12-774-25-07.....17
12-776-15-07.....17
12-776-18-07.....17
12-776-21-07.....17
12-776-23-07.....17
12-776-25-07.....17
12-786-15-09.....17
12-786-18-09.....17, 36
12-786-21-09.....17
12-786-23-09.....17
12-786-25-09.....17
12-787-15-09.....17
12-787-18-09.....17
12-787-21-09.....17, 36
12-787-23-09.....17
12-787-25-09.....17

13

13-010-00-07.....33, 37

20

20-000-00-07.....18
20-000-01-07.....18, 37
20-000-02-07.....18
20-000-03-07.....18
20-001-00-07.....18
20-001-01-07.....18, 37
20-001-02-07.....18
20-001-03-07.....18
20-002-15-07.....19
20-002-18-07.....19
20-003-15-07.....19
20-003-18-07.....19
20-004-15-07.....19
20-004-18-07.....19
20-005-15-07.....19
20-005-18-07.....19

20-006-18-07.....19
20-006-18-09.....19
20-007-18-07.....19
20-007-18-09.....19
20-008-18-07.....19
20-008-18-09.....19
20-009-18-07.....19
20-009-18-09.....19
20-010-15-07.....20
20-010-18-07.....20
20-010-21-07.....20
20-010-23-07.....20
20-010-25-07.....20
20-011-15-07.....20
20-011-18-07.....20
20-011-21-07.....20
20-011-23-07.....20
20-011-25-07.....20
20-012-15-07.....20
20-012-18-07.....20
20-012-21-07.....20
20-012-23-07.....20
20-012-25-07.....20
20-013-15-07.....20
20-013-18-07.....20
20-013-21-07.....20
20-013-23-07.....20
20-013-25-07.....20
20-016-15-09.....19
20-016-18-09.....19
20-017-15-09.....19
20-017-18-09.....19
20-018-15-09.....19
20-018-18-09.....19
20-019-15-09.....19
20-019-18-09.....19
20-020-15-09.....20
20-020-18-09.....20, 36
20-020-21-09.....20, 36
20-020-23-09.....20
20-020-25-09.....20
20-021-15-09.....20
20-021-18-09.....20
20-021-21-09.....20
20-021-23-09.....20
20-021-25-09.....20
20-022-15-09.....20
20-022-18-09.....20
20-022-21-09.....20
20-022-23-09.....20
20-022-25-09.....20
20-023-15-09.....20
20-023-18-09.....20
20-023-21-09.....20
20-023-23-09.....20
20-023-25-09.....20
20-030-15-07.....21
20-030-15-09.....21
20-030-18-07.....21
20-030-18-09.....21
20-030-21-07.....21
20-030-21-09.....21
20-030-23-07.....21
20-030-23-09.....21
20-030-25-07.....21
20-030-25-09.....21
20-031-15-07.....21
20-031-15-09.....21
20-031-18-07.....21
20-031-18-09.....21

20-031-21-07.....21
20-031-21-09.....21
20-031-23-07.....21
20-031-23-09.....21
20-031-25-07.....21
20-031-25-09.....21
20-032-15-07.....21
20-032-15-09.....21
20-032-18-07.....21
20-032-18-09.....21
20-032-21-07.....21
20-032-21-09.....21
20-032-23-07.....21
20-032-23-09.....21
20-032-25-07.....21
20-032-25-09.....21
20-033-15-07.....21
20-033-15-09.....21
20-033-18-07.....21
20-033-18-09.....21
20-033-21-07.....21
20-033-21-09.....21
20-033-23-07.....21
20-033-23-09.....21
20-033-25-07.....21
20-033-25-09.....21
20-060-15-07.....20
20-060-15-09.....20
20-060-18-07.....20
20-060-18-09.....20
20-060-21-07.....20
20-060-21-09.....20
20-060-23-07.....20
20-060-23-09.....20
20-061-15-07.....20
20-061-15-09.....20
20-061-18-07.....20
20-061-18-09.....20
20-061-21-07.....20
20-061-21-09.....20
20-061-23-07.....20
20-061-23-09.....20
20-062-15-07.....20
20-062-15-09.....20
20-062-18-07.....20
20-062-18-09.....20
20-062-21-07.....20
20-062-21-09.....20
20-062-23-07.....20
20-062-23-09.....20
20-063-15-07.....20
20-063-15-09.....20
20-063-18-07.....20
20-063-18-09.....20
20-063-21-07.....20
20-063-21-09.....20
20-063-23-07.....20
20-063-23-09.....20
20-070-15-07.....21
20-070-15-09.....21
20-070-18-07.....21
20-070-18-09.....21
20-070-21-07.....21
20-070-21-09.....21
20-070-23-07.....21
20-070-23-09.....21
20-071-15-07.....21
20-071-15-09.....21
20-071-18-07.....21
20-071-18-09.....21

20-071-21-07.....21
20-071-21-09.....21
20-071-23-07.....21
20-071-23-09.....21
20-072-15-07.....21
20-072-15-09.....21
20-072-18-07.....21
20-072-18-09.....21
20-072-21-07.....21
20-072-21-09.....21
20-072-23-07.....21
20-072-23-09.....21
20-073-15-07.....21
20-073-15-09.....21
20-073-18-07.....21
20-073-18-09.....21
20-073-21-07.....21
20-073-21-09.....21
20-073-23-07.....21
20-073-23-09.....21
20-602-18-07.....24
20-605-15-07.....22
20-605-18-07.....22
20-605-21-07.....22
20-605-23-07.....22
20-605-25-07.....22
20-606-15-07.....22
20-606-18-07.....22
20-606-21-07.....22
20-606-23-07.....22
20-606-25-07.....22
20-607-15-07.....22
20-607-18-07.....22
20-607-21-07.....22
20-607-23-07.....22
20-607-25-07.....22
20-608-15-07.....22
20-608-18-07.....22
20-608-21-07.....22
20-608-23-07.....22
20-608-25-07.....22
20-610-18-07.....24
20-612-18-07.....23
20-612-21-07.....23
20-613-19-07.....23
20-613-23-07.....23, 36
20-613-25-07.....23
20-620-00-07.....25
20-620-01-07.....25
20-620-14-07.....25
20-620-18-07.....25
20-620-21-07.....25
20-621-14-07.....25
20-621-18-07.....25
20-621-21-07.....25
20-624-13-07.....24
20-626-13-07.....24
20-628-13-07.....24

24
24-492-05-01.....27
24-492-10-01.....27
24-492-15-01.....27
24-492-20-01.....27
24-492-25-01.....27
24-492-30-01.....27
24-492-35-01.....27
24-492-40-01.....27
24-492-45-01.....27

24-492-70-01.....27
24-492-90-01.....27
24-493-05-01.....27
24-493-10-01.....27
24-493-15-01.....27
24-493-20-01.....27
24-493-25-01.....27
24-493-30-01.....27
24-493-35-01.....27
24-493-40-01.....27
24-493-45-01.....27
24-493-50-01.....27
24-506-05-01.....26
24-506-10-01.....26
24-506-15-01.....26
24-506-20-01.....26
24-506-25-01.....26
24-506-30-01.....26
24-507-05-01.....26
24-507-10-01.....26
24-507-15-01.....26
24-507-20-01.....26
24-507-25-01.....26
24-507-30-01.....26
24-509-05-04.....27
24-509-10-04.....27
24-509-15-04.....27
24-509-20-04.....27
24-509-25-04.....27
24-509-30-04.....27
24-509-35-04.....27
24-509-40-04.....27
24-509-45-04.....27
24-509-50-04.....27
24-510-05-04.....27
24-510-10-04.....27, 36
24-510-15-04.....27, 36
24-510-20-04.....27, 36
24-510-25-04.....27
24-510-30-04.....27
24-510-35-04.....27
24-510-40-04.....27
24-510-45-04.....27
24-510-50-04.....27
24-510-70-04.....27
24-510-90-04.....27
24-515-05-04.....26
24-515-10-04.....26
24-515-15-04.....26
24-515-20-04.....26
24-515-25-04.....26
24-515-30-04.....26
24-516-05-04.....26
24-516-10-04.....26
24-516-15-04.....26
24-516-20-04.....26
24-516-25-04.....26
24-516-30-04.....26
24-535-18-07.....28
24-535-21-07.....28
24-537-14-07.....28
24-537-24-07.....28
24-539-01-07.....29, 36
24-539-02-07.....29, 36
24-539-03-07.....29, 36
24-539-04-07.....29, 36
24-541-20-07.....34
24-543-20-07.....34
24-687-21-07.....30
24-690-01-07.....31

24-690-02-07.....31
24-690-03-07.....31
24-690-04-07.....31
24-690-05-07.....31, 36
24-691-24-07.....30
24-738-26-07.....34
24-740-26-07.....34
24-742-19-07.....34
24-742-28-07.....34
24-744-19-07.....34
24-744-28-07.....34
24-850-01-07.....13
24-850-02-07.....13
24-850-03-07.....13
24-850-04-07.....13
24-850-05-07.....13
24-856-01-07.....32
24-856-02-07.....32
24-856-03-07.....32
24-856-04-07.....32, 37
24-856-05-07.....32
24-856-06-07.....32
24-862-01-07.....33
24-862-02-07.....33
24-862-03-07.....33, 37
24-862-04-07.....33
24-862-05-07.....33
24-862-06-07.....33
24-862-07-07.....33
24-862-10-07.....33
24-862-11-07.....33
24-862-20-07.....33
24-863-01-07.....32
24-863-10-07.....32
24-863-11-07.....32
24-863-12-07.....32
24-863-13-07.....32
24-864-01-07.....33, 37
24-864-02-07.....33, 37
24-865-01-07.....33, 37
24-866-01-07.....35, 37
24-866-02-07.....35
24-940-01-07.....35, 36, 37
24-940-02-07.....35
24-940-03-07.....35, 37
24-940-04-07.....35
24-942-05-07.....35
24-942-07-07.....35
24-942-09-07.....35
24-942-11-07.....35

37
37-543-19-07.....28
37-545-18-07.....28

55
55-004-03-04.....36
55-005-01-04.....36
55-006-02-04.....36
55-015-10-01.....36
55-442-10-04.....36, 37
55-443-12-04.....36
55-443-17-04.....37
55-443-22-04.....36, 37
55-805-55-01.....36, 37
55-806-05-04.....36, 37
55-806-06-04.....36, 37
55-861-50-04.....36

KLS Martin Group

Karl Leibinger Medizintechnik GmbH & Co. KG
78570 Mühlheim · Germany
Tel. +49 7463 838-0
info@klsmartin.com

KLS Martin GmbH + Co. KG
79224 Umkirch · Germany
Tel. +49 7665 9802-0
info@klsmartin.com

Stuckenbrock Medizintechnik GmbH
78532 Tuttlingen · Germany
Tel. +49 7461 165880
verwaltung@stuckenbrock.de

Rudolf Buck GmbH
78570 Mühlheim · Germany
Tel. +49 7463 99516-30
info@klsmartin.com

KLS Martin France SARL
68200 Mulhouse · France
Tel. +33 3 8951 3150
france@klsmartin.com

Martin Italia S.r.l.
20871 Vimercate (MB) · Italy
Tel. +39 039 605 6731
italia@klsmartin.com

Martin Nederland/Marned B.V.
1271 AG Huizen · The Netherlands
Tel. +31 35 523 4538
nederland@klsmartin.com

KLS Martin UK Ltd.
Reading RG1 3EU · United Kingdom
Tel. +44 1189 000 570
uk@klsmartin.com

Nippon Martin K.K.
Osaka 541-0046 · Japan
Tel. +81 6 62289075
nippon@klsmartin.com

KLS Martin L.P.
Jacksonville, FL 32246 · USA
Tel. +1 904 641 7746
usa@klsmartin.com

KLS Martin Australia Pty Limited
Artarmon NSW 2064 · Australia
Tel.: +61 2 9439 5316
australia@klsmartin.com

KLS Martin Malaysia
10200 Penang · Malaysia
Tel. +604 263 2566
malaysia@klsmartin.com

Gebrüder Martin GmbH & Co. KG
Representative Office
121471 Moscow · Russia
Tel. +7 499 792-76-19
russia@klsmartin.com

Gebrüder Martin GmbH & Co. KG
Representative Office
201203 Shanghai · China
Tel. +86 21 2898 6611
china@klsmartin.com

Gebrüder Martin GmbH & Co. KG
Representative Office
Dubai · United Arab Emirates
Tel. +971 4 454 1655
middleeast@klsmartin.com

1923
2013
YEARS | **SURGICAL**
INNOVATION

Gebrüder Martin GmbH & Co. KG
A company of the KLS Martin Group
KLS Martin Platz 1 · 78532 Tuttlingen · Germany
Postfach 60 · 78501 Tuttlingen · Germany
Tel. +49 7461 706-0 · Fax +49 7461 706-193
info@klsmartin.com · www.klsmartin.com

