



seemanntechnologies

Produktkatalog / Product catalogue /
Catálogo de productos

Zubehör für die HF-Chirurgie

Accessories for Electro-Surgery

Accesorios para Electro Cirugía

















seemanntechnologies

Seemann Technologies GmbH, Panoramastrasse 20, D - 78583 Böttingen

Tel. +49 (0) 7429 9300 388 Fax +49 (0) 7429 9300 390








E-Mail: info@seemann-technologies.com www.seemann-technologies.com

4 mm Elektroden isoliert <i>4 mm electrodes insulated</i> <i>Electrodos aislados de 4 mm</i>		3 - 14
4 mm Stahlelektroden <i>4 mm steel electrodes</i> <i>Electrodos de acero de 4 mm</i>		15
2,4 mm Elektroden, international, isoliert <i>2,4 mm electrodes, international, insulated</i> <i>Electrodos aislados internacionales de 2,4 mm</i>		16 - 22
1,6 mm Elektroden, dental <i>1,6 mm electrodes, dental</i> <i>Electrodos dentales de 1,6 mm</i>		23
Biegsame Elektroden für die plastische Chirurgie <i>Flexible electrodes for the plastic surgery</i> <i>Electrodos flexibles para cirugía plástica</i>		24 - 26
Mikrodissektions-Nadelelektroden <i>Micro-dissection needle electrodes</i> <i>Electrodos aguja para micro disección</i>		27 - 28
Mikrodissektionsnadeln mit Keramikeinsatz <i>Micro-dissection needle with ceramic</i> <i>Agujas de micro disección con cerámica</i>		29 - 30
Arthroskopieelektroden - jetzt auch bipolar <i>Arthroscopy electrodes - now also bipolar</i> <i>Electrodos para artroscopia -bipolares también disponibles</i>		31 - 38
HNO Elektroden <i>ENT electrodes</i> <i>Electrodos ENT (electrodos para coagulación)</i>		39
Laparoskopieelektroden mit Keramikeinsatz <i>Laparoscopy electrodes with ceramic</i> <i>Electrodos para laparoscopia con cerámica</i>		40 - 41
HF-Handgriffe mit und ohne integriertem Kabel <i>HF-pencils with our without integrated cable</i> <i>Lápices HF con o sin cable integrado</i>		42 - 48
HF-Kabel <i>HF cables</i> <i>Cables HF</i>		49 - 52
Neutralelektroden und -kabel <i>neutral electrodes and -cables</i> <i>Electrodos neutros y-cables</i>		53 - 55
HF Pinzetten monopolar und bipolar als Antihafausführung <i>HF forceps monopolar and bipolar</i> non-stick available <i>Forceps monopolares y bipolares</i> también disponibles en su versión antiadherente	 auch	56 - 63

Aktive monopolare Elektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 4 mm, autoclavable 134°C










Electrodos activos monopolares, reusables, 4 mm con autoclave en 134°C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.		
ST-205-0	Messerelektrode, Länge 3,3 x 25 mm <i>Knife electrode, length 3,3 x 25 mm</i> <i>Electrodo de cuchillo largo 3,3 x 25 mm</i>	5		Umax: 4 KVp
ST-202-0	Lanzettschneidelektrode, abgewinkelt, feines Blatt, 1,6 x 19 mm <i>Lancet-cutting electrode, angular, fine, 1,6 x 19 mm</i> <i>Electrodo de Lanceta-cortadora angulosa, fina, 1,6 x 19mm</i>	5		Umax: 4 KVp
ST-203-0	Lanzettschneidelektrode, gerade, 1,6 x 19 mm <i>Lancet-cutting electrode, straight, 1,6 x 19 mm</i> <i>Electrodo de lanceta-cortadora recta, 1,6 x 19mm</i>	5		Umax: 4 KVp
ST-203-9	Lanzettschneidelektrode, gerade, starkes Blatt, 2,5 x 25 mm <i>Lancet-cutting electrode, straight, strong, 2,5 x 25 mm</i> <i>Electrodo de lanceta-cortadora recta, gruesa, 2,5 x 25mm</i>	5		Umax: 4 KVp
ST-206-0	Spatelektrode, ovale Form, 3 x 24 mm <i>Spatula electrode, oval shape, 3 x 24 mm</i> <i>Electrodo de espátula forma ovalada, 3 x 24 mm</i>	5		Umax: 4 KVp
ST207-0	Messerelektrode, seitliche Spitze, 3,3 x 24 mm <i>Knife electrode, 3,3 x 24 mm</i> <i>Electrodo de cuchillo 3,3 x 24 mm</i>	5		Umax: 4 KVp
ST-232-1	Spatelektrode, biegbar, 2 x 16 mm <i>Spatula electrode, flexible, 2 x 16 mm</i> <i>Electrodo de espátula flexible, 2 x 16 mm</i>	5		Umax: 4 KVp

Aktive monopolare Elektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 4 mm, autoclavable 134°C










Electrodos activos monopolares, reusables, 4 mm con autoclave en 134°C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.		
ST-208-0	Messerelektrode, abgewinkelt, lanzettenförmig, 1,5 x 17 mm <i>Knife electrode, mangular, lancet, 1,5 x 17 mm</i> <i>Electrodo de cuchillo lanceta, angular, 1,5 x 17 mm</i>	5		Umax: 4 KVp
ST-209-0	Messerelektrode, lanzettentförmig, 1,5 x 17 mm <i>Knife electrode, lancet, 1,5 x 17 mm</i> <i>Electrodo de cuchillo, lanceta, 1,5 x 17 mm</i>	5		Umax: 4 KVp
ST-205-5	Messerelektrode, 20 x 2,5 mm <i>Knife electrode, 20 x 2,5 mm</i> <i>Electrodo de cuchillo, 20 x 2,5 mm</i>	5		Umax: 4 KVp
ST-211-8	Nadelelektrode mit Keramikisolation und Wolframnadel, 5 mm, Ø 0,5 mm <i>Needle electrode with ceramic isolation and tungsten needle, 5 mm, Ø 0,5 mm</i> <i>Electr. de aguja c. aislamiento en cerámica y aguja de tungsteno, 5 mm, Ø 0,5 mm</i>	1		Umax: 4 KVp
ST-210-1	Nadelelektrode, Ø 0,5 mm <i>Needle electrode, Ø 0,5 mm</i> <i>Electrodo de aguja, Ø 0,5 mm</i>	5		Umax: 4 KVp
ST-210-3	Nadelelektrode, Ø 0,8 mm <i>Needle electrode, Ø 0,8 mm</i> <i>Electrodo de aguja, Ø 0,8 mm</i>	5		Umax: 4 KVp
ST-211-1	Nadelelektrode, isoliert, Ø 0,5 mm <i>Needle electrode, insulated, Ø 0,5 mm</i> <i>Electrodo de aguja, aislado, Ø 0,5 mm</i>	5		Umax: 4 KVp
ST-211-2	Nadelelektrode, isoliert, Ø 0,7 mm <i>Needle electrode, insulated, Ø 0,7 mm</i> <i>Electrodo de aguja, aislado, Ø 0,7 mm</i>	5		Umax: 4 KVp
ST-211-6	Nadelelektrode, isoliert, Ø 0,7 mm <i>Needle electrode, insulated, Ø 0,7 mm</i> <i>electrodo de aguja aislado, Ø 0,7 mm</i>	5		Umax: 4 KVp







Aktive monopolare Elektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 4 mm, autoclavable 134°C

Electrodos activos monopolares, reusables, 4 mm con autoclave en 134°C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.		
ST-212-1	Drahtschlingenelektrode, Ø 5 mm <i>Wire loop electrode, Ø 5 mm</i> <i>Electrodo de asa de alambre Ø 5 mm</i>	5		Umax: 4 KVp
ST-212-2	Drahtschlingenelektrode, Ø 10 mm <i>Wire loop electrode, Ø 10 mm</i> <i>Electrodo de asa de alambre, Ø 10 mm</i>	5		Umax: 4 KVp
ST-213-5	Bandschlingenelektrode, Ø 12 mm <i>Ribbon loop electrode, Ø 12 mm</i> <i>Electrodo de lazo, Ø 12 mm</i>	5		Umax: 4 KVp
ST-213-8	Bandschlingenelektrode, Ø 16 mm <i>Ribbon loop electrode, Ø 16 mm</i> <i>Electrodo de lazo, Ø 16 mm</i>	5		Umax: 4 KVp
ST-214-1	Kugelelektrode, Ø 2 mm <i>Ball electrode, Ø 2 mm</i> <i>Electrodo de bola, Ø 2 mm</i>	5		Umax: 4 KVp
ST-214-2	Kugelelektrode, Ø 4 mm <i>Ball electrode, Ø 4 mm</i> <i>Electrodo de bola Ø 4 mm</i>	5		Umax: 4 KVp
ST-214-3	Kugelelektrode, Ø 6 mm <i>Ball electrode, Ø 6 mm</i> <i>Electrodo de bola Ø 6 mm</i>	5		Umax: 4 KVp
ST-214-8	Kugelelektrode, abgewinkelt, Ø 2 mm <i>Ball electrode, angular, Ø 2 mm</i> <i>Electrodo de bola, anguloso Ø 2 mm</i>	5		Umax: 4 KVp
ST-214-9	Kugelelektrode, abgewinkelt, Ø 4 mm <i>Ball electrode, angular, Ø 4 mm</i> <i>Electrodo de bola, anguloso Ø 4 mm</i>	5		Umax: 4 KVp

Aktive monopolare Elektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C**Active monopolar electrodes, reusable, 4 mm, autoclavable 134°C****Electrodos activos monopolares, reusables, 4 mm, con autoclave en 134° C**

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.	
ST-223-0	<p>Wolframelektrode isoliert, gerade, 0,5 x 20 mm</p> <p><i>Tungsten electrode, insulated, straight, 0,5 x 20 mm</i></p> <p><i>Electrodo de Tungsteno, aislado recto 0,5 x 20 mm</i></p>	1	 <p style="text-align: right;">Umax: 1 KVp</p>
ST-224-0	<p>Wolframelektrode, isoliert, abgewinkelt, 0,5 x 20 mm</p> <p><i>Tungsten electrode, insulated, angled, 0,5 x 20 mm</i></p> <p><i>Electrodo de Tungsteno, aislado, anguloso, 0,5 x 20 mm</i></p>	1	 <p style="text-align: right;">Umax: 1 KVp</p>
ST-225-0	<p>Wolframelektrode isoliert, 0,5 x 40 mm</p> <p><i>Tungsten electrode, insulated, 0,5 x 40 mm</i></p> <p><i>Electrodo de Tungsteno aislado, 0,5 x 40 mm</i></p>	1	 <p style="text-align: right;">Umax: 1 KVp</p>
ST-226-0	<p>Wolframelektrode, isoliert, abgewinkelt, 0,5 x 40 mm</p> <p><i>Tungsten electrode, insulated, angled, 0,5 x 40 mm</i></p> <p><i>Electrodo de Tungsteno, aislado, anguloso, 0,5 x 40 mm</i></p>	1	 <p style="text-align: right;">Umax: 1 KVp</p>
ST-227-0	<p>Spatelektrode, gerade, ovale Form, 3 x 24 mm</p> <p><i>Spatula electrode, straight, oval shape, 3 x 24 mm</i></p> <p><i>Electrodo de espátula, recta, ovalado, 3 x 24 mm</i></p>	1	 <p style="text-align: right;">Umax: 4 KVp</p>
ST-216-0	<p>Nadelelektrode, 29 x 0,8 mm</p> <p><i>Needle electrode, 29 x 0,8 mm</i></p> <p><i>Electrodo de aguja, 29 x 0,8 mm</i></p>	1	 <p style="text-align: right;">Umax: 4 KVp</p>

Aktive monopolare Elektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 4 mm, autoclavable 134°C

Electrodos activos monopolares, reusables, 4 mm, con autoclave de 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
---------------------------------	--	--

ST-239-1 Drahtschlingenelektrode, Ø 5 mm VPE 1
 Wire loop electrode, Ø 5 mm Unit 1
 Electrodo de asa de alambre, Ø 5 mm unidad 1

Umax: 4 KVp



ST-239-2 Drahtschlingenelektrode, Ø 10 mm 100 mm VPE 1
 Wire loop electrode, Ø 10 mm Unit 1
 Electrodo de asa de alambre, Ø 10 mm unidad 1

Umax: 4 KVp



ST-240-1 Kugelelektrode, Ø 2 mm VPE 1
 Ball electrode, Ø 2 mm Unit 1
 Electrodo de bola, Ø 2 mm 100 mm unidad 1

Umax: 4 KVp



ST-240-2 Kugelelektrode, Ø 4 mm VPE 1
 Ball electrode, Ø 4 mm Unit 1
 Electrodo de bola, Ø 4 mm 100 mm unidad 1

Umax: 4 KVp



ST-240-3 Kugelelektrode, Ø 6 mm VPE 1
 Ball electrode, Ø 6 mm Unit 1
 Electrodo de bola, Ø 6 mm 100 mm unidad 1

Umax: 4 KVp



ST-241-3 Nadelelektrode, 0,8 x 12 mm VPE 1
 Needle electrode, 0,8 x 12 mm Unit 1
 Electrodo de aguja, 0,8 x 12 mm unidad 1

Umax: 4 KVp



Aktive monopolare Elektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 4 mm, autoclavable 134°C

Electrodos activos monopolares, reusables, 4 mm, con autoclave en 134°C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
ST-241-6	Nadelelektrode, 0,8 x 12 mm <i>Needle electrode, 0,8 x 12 mm</i> Electrodo de aguja, 0,8 x 12 mm	VPE 1 Unit 1 unidad 1 Umax: 4 KVp
		
ST-242-0	Messerelektrode, 2,4 x 10 mm <i>Knife electrode, 2,4 x 10 mm</i> Electrodo de aguja, 2,4 x 10 mm	VPE 1 Unit 1 unidad 1 Umax: 4 KVp
		
ST-243-0	Messerelektrode, abgewinkelt, 2,4 x 10 mm <i>Knife electrode, angled, 2,4 x 10 mm</i> Electrodo de cuchillo, anguloso, 2,4 x 10 mm	VPE 1 Unit 1 unidad 1 Umax: 4 KVp
		
ST-242-6	Messerelektrode, 3,3 x 25 mm <i>Knife electrode, 3,3 x 25 mm</i> Electrodo de cuchillo, 3,3 x 25 mm	VPE 1 Unit 1 unidad 1 Umax: 4 KVp
		
ST-242-7	Messerelektrode, seitliche Spitze, 3,3 x 20 mm <i>Knife electrode, 3,3 x 20 mm</i> Electrodo de cuchillo, 3,3 x 20 mm	VPE 1 Unit 1 unidad 1 Umax: 4 KVp
		
ST-242-8	Messerelektrode, 2,4 x 20 mm <i>Knife electrode, 2,4 x 20 mm</i> Electrodo de cuchillo, 2,4 x 20 mm	VPE 1 Unit 1 unidad 1 Umax: 4 KVp
		

Aktive monopolare Elektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 4 mm, autoclavable 134°C

Electrodos activos monopolares, reusables, 4 mm, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
---------------------------------	--	--

ST-244-0

Lanzettelektrode, 1,6 x 20 mm, feines Blatt
Lancet electrode, 1,6 x 20 mm, fine
Electrodo de lanceta, 1,6 x 20 mm, fino

VPE 1
 Unit 1
 unidad 1

Umax: 4 KVp



ST-244-6

Lanzettelektrode, 2,2 x 20 mm, starkes Blatt
Lancet electrode, 2,2 x 20 mm, strong
Electrodo de lanceta, 2,2 x 20 mm, grueso

VPE 1
 Unit 1
 unidad 1

Umax: 4 KVp



100 mm

ST-232-0

Spatelektrode, 2 x 16 mm, biegsam
Spatula electrode, 2 x 16 mm, flexible
Electrodo de espátula, 2 x 16 mm, flexible

VPE 1
 Unit 1
 unidad 1

Umax: 4 KVp



55 mm

Aktive monopolare Elektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C**Active monopolar electrodes, reusable, 4 mm, autoclavable 134°C****Electrodos activos monopolares, reusables, 4 mm, con autoclave en 134° C**

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción		
---------------------------------	--	--	--

ST-246-0	Schlingenelektrode, 10 x 10 mm Loop electrode, 10 x 10 mm Electrodo de asa de alambre, 10 x 10 mm	VPE 1 Unit 1 unidad 1	Umax: 0,5 KVp
----------	---	-----------------------------	---------------



ST-250-1	Schlingenelektrode, 15 x 15 mm Loop electrode, 15 x 15 mm Electrodo de asa de alambre, 15 x 15 mm	VPE 1 Unit 1 unidad 1	Umax: 0,5 KVp
----------	---	-----------------------------	---------------



ST-250-0	Schlingenelektrode, 15 x 20 mm Loop electrode, 15 x 20 mm Electrodo de asa de alambre, 15 x 20 mm	VPE 1 Unit 1 unidad 1	Umax: 0,5 KVp
----------	---	-----------------------------	---------------



ST-251-0	Schlingenelektrode, 20 x 20 mm Loop electrode, 20 x 20 mm Electrodo de asa de alambre, 20 x 20	VPE 1 Unit 1 unidad 1	Umax: 0,5 KVp
----------	--	-----------------------------	---------------



ST-252-0	Schlingenelektrode, 20 x 25 mm Loop electrode, 20 x 25 mm Electrodo de asa de alambre 20 x 25 mm	VPE 1 Unit 1 unidad 1	Umax: 0,5 KVp
----------	--	-----------------------------	---------------



Aktive monopolare Elektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 4 mm, autoclavable 134°C

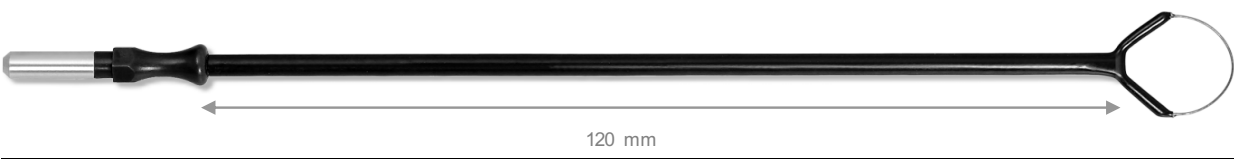
Electrodos activos monopolares, reusables, 4 mm, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción		
---------------------------------	--	--	--

ST-258-0 Schlingenelektrode, Ø 10 mm VPE 1 Umax: 0,5 KVp
Loop electrode, Ø 10 mm Unit 1
Electrodo de lazo, Ø 10 mm unidad 1



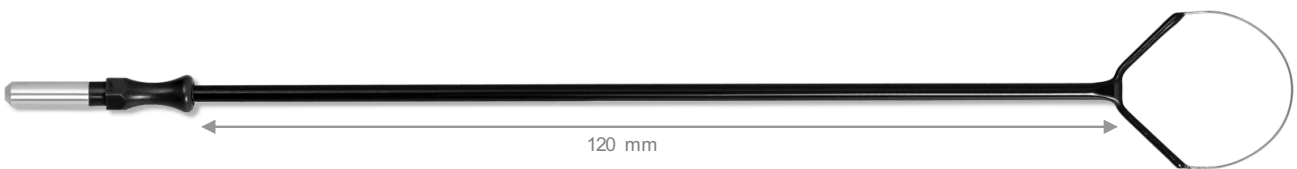
ST-259-0 Schlingenelektrode, Ø 15 mm VPE 1 Umax: 0,5 KVp
Loop electrode, Ø 15 mm 120 mm Unit 1
Electrodo de lazo, Ø 15 mm unidad 1



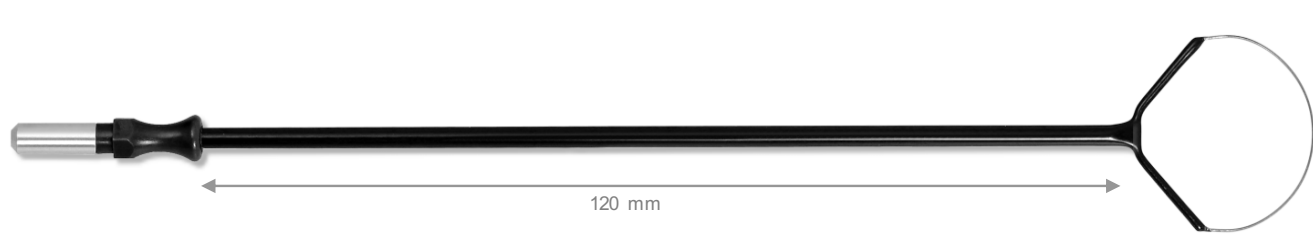
ST-260-0 Schlingenelektrode, Ø 20 mm VPE 1 Umax: 0,5 KVp
Loop electrode, Ø 20 mm Unit 1
Electrodo de lazo, Ø 20 mm unidad 1



ST-261-0 Schlingenelektrode, Ø 25 mm VPE 1 Umax: 0,5 KVp
Loop electrode, Ø 25 mm 120 mm Unit 1
Electrodo de lazo, Ø 25 mm unidad 1



ST-268-0 Schlingenelektrode, Ø 30 mm VPE 1 Umax: 0,5 KVp
Loop electrode, Ø 30 mm Unit 1
Electrodo de lazo, Ø 30 mm unidad 1



Aktive monopolare Elektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 4 mm, autoclavable 134°C

Electrodos monopolares activos, reusables, 4 mm, con autoclave en 134°C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
---------------------------------	--	--

ST-264-0 Schlingenelektrode, 10 x 25 mm VPE 1
Loop electrode, 10 x 25 mm Unit 1
Electrodo de lazo, 10 x 25 mm unidad 1

Umax: 0,5 KvP



ST-262-0 Schlingenelektrode, 15 x 25 mm VPE 1
Loop electrode, 15 x 25 mm Unit 1
Electrodo de lazo, 15 x 25 mm unidad 1

Umax: 0,5 KvP



ST-263-0 Schlingenelektrode, 20 x 25 mm VPE 1
Loop electrode, 20 x 25 mm Unit 1
Electrodo de lazo, 20 x 25 mm unidad 1

Umax: 0,5 KvP



Aktive monopolare Elektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 4 mm, autoclavable 134°C

Electrodos monopolares activos, reusables, 4 mm, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
---------------------------------	--	--

ST-270-0	Koagulationsnadel, Ø 1,2 mm Koagulation needle, Ø 1,2 mm Aguja de coagulación, Ø 1,2 mm	VPE 1 Unit 1 unidad 1
----------	---	-----------------------------



Umax: 0,5 KVp

ST-271-0	Kugelelektrode, Ø 2 mm Ball electrode, Ø 2 mm Electrodo de bola, Ø 2 mm	VPE 1 Unit 1 unidad 1
----------	---	-----------------------------



Umax: 0,5 KVp

Aktive monopolare Elektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C**Active monopolar electrodes, reusable, 4 mm, autoclavable 134°C****Electrodos monopolares activos, reusables, 4 mm, con autoclave en 134° C**

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción
---------------------------------	--

U_{max}: 4 KVp









ST-274-4	Elektrodenverlängerung, 80 mm, für 4 mm Schaft, mit Federkorb <i>Extension for electrodes, 80 mm, for 4 mm shaft, with cage</i> <i>Extensión p. electrodos, 80 mm, con eje de 4 mm, con cesta</i>	VPE 1 Unit 1 unidad 1
ST-274-5	Elektrodenverlängerung, 100 mm, für 4 mm Schaft, mit Federkorb <i>Extension for electrodes, 100 mm, for 4 mm shaft, with cage</i> <i>Extensión para electrodos, 100 mm, con eje de 4 mm, con cesta</i>	VPE 1 Unit 1 unidad 1
ST-274-6	Elektrodenverlängerung, 150 mm, für 4 mm Schaft, mit Federkorb <i>Extension for electrodes, 150 mm, for 4 mm shaft, with cage</i> <i>Extensión para electrodos, 150 mm, con eje de 4 mm, con cesta</i>	VPE 1 Unit 1 unidad 1
ST-293-5	Spannzange, von 4 mm auf 2,4 mm <i>Chuck, from 4 mm to 2,4 mm</i> <i>Cortador, de 4 mm a 1,6 mm</i>	VPE 1 Unit 1 unidad 1
ST-293-6	Spannzange, von 4 mm auf 1,6 mm <i>Chuck, from 4 mm to 1,6 mm</i> <i>Cortador, de 4 mm a 1,6 mm</i>	VPE 1 unidad 1 Unit 1



Aktive monopolare Stahl-Elektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C

Active monopolar steel-electrodes, reusable, 4 mm, autoclavable 134°C

Electrodos de acero activos monopolares, reusables, 4 mm, con autoclave en 134°C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.	
ST-101-0	Lanzettelektrode, gerade, 25 x 2,4 mm <i>Lancet electrode, straight, 25 x 2,4 mm</i> <i>Electrodo de lanceta, recto, 25 x 2,4 mm</i>	5	
ST-102-0	Lanzettelektrode, abgewinkelt <i>Electrodo de lanceta, angular</i> <i>Lancet electrode, angular</i>	5	
ST-104-0	Messerelektrode, 25 x 3,2 mm <i>Knife electrode, 25 x 3,2 mm</i> <i>Electrodo de cuchillo, 25 x 3,2 mm</i>	5	
ST-105-0	Messerelektrode <i>Knife electrode</i> <i>Electodo de cuchillo</i>	5	
ST-109-0	Ø 5 mm Drahtschlingenelektrode <i>Wire loop electrode</i> <i>Electrodo de asa de alambre</i>	5	
ST-110-0	Ø 10 mm		
ST-112-0	Ø 10 mm Bandschlingenelektrode, <i>Ribbon loop electrode,</i> <i>Electrodo de lazo,</i>	5	
ST-113-0	Ø 15 mm		
ST-114-0	Ø 2,5 mm Kugelelektrode <i>Electrodo de bola</i> <i>Ball electrode</i>	5	
ST-115-0	Ø 4 mm		
ST-116-0	Ø 5 mm		
ST-108-0	L = 22 mm Nadelelektrode <i>Needle electrode</i> <i>Electrodo de aguja</i>	5	
ST-108-1	L = 30 mm		

Aktive monopolare Elektroden, wiederverwendbar, 2,4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 2,4 mm, autoclavable 134°C

Electrodos monopolares activos, reusables, 2,4 mm, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.		
ST-300-0	Spatelektrode, 2,5 x 20 mm <i>Spatulaelectrode, 2,5 x 20 mm</i> <i>Electrodo de espátula, 2,5 x 20 mm</i>	5		Umax: 4 KVp
ST-301-0	Schneidelektrode, 2,5 x 20 mm <i>Blade electrode, 2,5 x 20 mm</i> <i>Electrodo de cuchillo de hoja, 2,5 x 20 mm</i>	5		Umax: 4 KVp
ST-305-1	Kugelelektrode, Ø 2,0 mm <i>Ball electrode, Ø 2,0 mm</i> <i>Electrodo de bola, Ø 2,0 mm</i>	5		Umax: 4 KVp
ST-305-2	Kugelelektrode, Ø 4,0 mm <i>Ball electrode, Ø 4,0 mm</i> <i>Electrodo de bola, Ø 4,0 mm</i>	5		Umax: 4 KVp
ST-305-3	Kugelelektrode, Ø 6,0 mm <i>Ball electrode, Ø 6,0 mm</i> <i>Electrodo de bola, Ø 6,0 mm</i>	5		Umax: 4 KVp
ST-305-8	Kugelelektrode, abgewinkelt, Ø 2,0 mm <i>Ball electrode, angular, Ø 2,0 mm</i> <i>Electrodo de bola, angular Ø 2,0 mm</i>	5		Umax: 4 KVp
ST-305-9	Kugelelektrode, abgewinkelt, Ø 4,0 mm <i>Ball electrode, angular, Ø 4,0 mm</i> <i>Electrodo de bola, angular, Ø 4,0 mm</i>	5		Umax: 4 KVp

Aktive monopolare Elektroden, wiederverwendbar, 2,4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 2,4 mm, autoclavable 134°C

Electrodos monopolares activos, reusables, 2,4 mm, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.		
ST-306-1	Drahtschlingenelektrode, Ø 5 mm Wire loop electrode, Ø 5 mm Electrodo de asa de alambre, Ø 5 mm	5		Umax: 4 KVp
ST-306-2	Drahtschlingenelektrode, Ø 10 mm Wire loop electrode, Ø 10 mm Electrodo de asa de alambre, Ø 10 mm	5		Umax: 4 KVp
ST-306-3	Drahtschlingenelektrode, Ø 14 mm Wire loop electrode, Ø 14 mm Electrodo de asa de alambre, Ø 14 mm	5		Umax: 4 KVp
ST-307-2	Bandschlingenelektrode, Ø 10 mm Ribbon loop electrode, Ø 10 mm Electrodo de lazo, Ø 10 mm	5		Umax: 4 KVp
ST-307-3	Bandschlingenelektrode, Ø 14 mm Ribbon loop electrode, Ø 14 mm Electrodo de lazo, Ø 14 mm	5		Umax: 4 KVp

Aktive monopolare Elektroden, wiederverwendbar, 2,4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 2,4 mm, autoclavable 134°C

Electrodos monopolares activos, reusables, 2,4 mm, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.	
ST-303-1	Nadelelektrode, Ø 0,5 / 0,5 x 20 mm <i>Needle electrode, Ø 0,5 / 0,5 x 20 mm</i> <i>Electrodo de aguja, Ø 0,5 / 0,5 x 20 mm</i>	5	 <p style="text-align: right;">Umax: 4 KVp</p>
ST-303-2	Nadelelektrode, Ø 0,5 / 0,7 x 20 mm <i>Needle electrode, Ø 0,5 / 0,7 x 20 mm</i> <i>Electrodo de aguja, Ø 0,5 / 0,7 x 20 mm</i>	5	 <p style="text-align: right;">Umax: 4 KVp</p>
ST-323-0	Wolframelektrode isoliert, gerade, 0,5 x 20 mm <i>Tungsten electrode, insulated, straight, 0,5 x 20 mm</i> <i>Electrodo de Tungsteno, aislado, recto, 0.5 x 20 mm</i>	1	 <p style="text-align: right;">Umax: 1 KVp</p>
ST-324-0	Wolframelektrode, isoliert, abgewinkelt, 0,5 x 20 mm <i>Tungsten electrode, insulated, angled, 0,5 x 20 mm</i> <i>Electrodo de Tungsteno, aislado, anguloso, 0,5 x 20 mm</i>	1	 <p style="text-align: right;">Umax: 1 KVp</p>
ST-303-8	Nadelelektrode mit Keramikisolation und Wolframnadel, 5 mm, Ø 0,5 mm <i>Needle electrode with ceramic isolation and tungsten needle, 5 mm, Ø 0,5 mm</i> <i>Electr. de aguja con aislante en cerámica y aguja de tungsteno, 5 mm, Ø 0,5 mm</i>	1	 <p style="text-align: right;">Umax: 1 KVp</p>

Aktive monopolare Elektroden, wiederverwendbar, 2,4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 2,4 mm, autoclavable 134°C

Electrodos monopolares activos, reusables, 2,4 mm, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción			
ST-344-1	Kugelelektrode, Ø 2,0 mm Ball electrode, Ø 2,0 mm Electrodo de bola, Ø 2,0 mm	VPE 1 Unit 1 unidad 1	90 mm	Umax: 4 KVp
ST-344-2	Kugelelektrode, Ø 4,0 mm Ball electrode, Ø 4,0 mm Electrodo de bola, Ø 4,0 mm	VPE 1 Unit 1 unidad 1		Umax: 4 KVp
ST-340-0	Spatelektrode, 2,5 x 20 mm Spatula electrode, 2,5 x 20 mm Electrodo de espátula, 2,5 x 20 mm	VPE 1 Unit 1 unidad 1	90 mm	Umax: 4 KVp
ST-341-0	Schneidelektrode, isoliert, 2,5 x 20 mm Blade electrode, insulated, 2,5 x 20 mm Electrodo de bola, aislado, 2,5 x 20 mm	VPE 1 Unit 1 unidad 1	90 mm	Umax: 4 KVp
ST-342-1	Nadelelektrode, Ø 0,5 / 0,5 x 12 mm Needle electrode, Ø 0,5 / 0,5 x 12 mm Electrodo de aguja, Ø 0,5 / 0,5 x 12 mm	VPE 1 Unit 1 unidad 1	90 mm	Umax: 4 KVp
ST-342-2	Nadelelektrode, Ø 0,7 / 0,5 x 12 mm Needle electrode, Ø 0,7 / 0,5 x 12 mm Electrodo de aguja, Ø 0,7 / 0,5 x 12 mm	VPE 1 Unit 1 unidad 1		Umax: 4 KVp

Aktive monopolare Elektroden, wiederverwendbar, 2,4 mm, autoklavierbar 134°C
Active monopolar electrodes, reusable, 2,4 mm, autoclavable 134°C
Electrodos monopolares activos, reusables, 2,4 mm, con autoclave en 134°C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción
---------------------------------	--



Umax: 4 KVp

ST-374-4	Elektrodenverlängerung, 70 mm, für 2,4 mm Schaft, mit Federkorb <i>Extension for electrodes, 70 mm, for 2,4 mm shaft, with cage</i> Extensión para electrodos, 70 mm, con eje de 2,4 mm, con cesta	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------

ST-374-5	Elektrodenverlängerung, 90 mm, für 2,4 mm Schaft, mit Federkorb <i>Extension for electrodes, 90 mm, for 2,4 mm shaft, with cage</i> Extensión de electrodos, 90 mm, con eje de 2,4 mm, con cesta	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------

ST-374-6	Elektrodenverlängerung, 140 mm, für 2,4 mm Schaft, mit Federkorb <i>Extension for electrodes, 140 mm, for 2,4 mm shaft, with cage</i> Extensión de electrodos, 140 mm, con eje de 2,4 mm, con cesta	VPE 1 Unit 1 unidad 1
----------	---	-----------------------------

ST-364-0	Schlingenelektrode, 10 x 25 mm <i>Loop electrode, 10 x 25 mm</i> Electrodo de lazo, 10 x 25	VPE 1 Unit 1 unidad 1
----------	---	-----------------------------



Umax: 0,5 KVp

ST-362-0	Schlingenelektrode, 15 x 25 mm <i>Loop electrode, 15 x 25 mm</i> Electrodo de lazo, 15 x 25 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



Umax: 0,5 KVp

ST-363-0	Schlingenelektrode, 20 x 25 mm <i>Loop electrode, 20 x 25 mm</i> Electrodo de lazo, 20 x 25 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



Umax: 0,5 KVp

Aktive monopolare Elektroden, wiederverwendbar, 2,4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 2,4 mm, autoclavable 134°C

Electrodos monopolares activos, reusables, 2,4 mm, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
ST-346-0	Schlingenelektrode, 10 x 10 mm <i>Loop electrode, 10 x 10 mm</i> <i>Electrodo de lazo, 10 x 10 mm</i>	VPE 1 <i>Unit 1</i> <i>unidad 1</i> Umax: 0,5 KVp
		
ST-350-1	Schlingenelektrode, isoliert, 15 x 15 mm <i>Loop electrode, insulated, 15 x 15 mm</i> <i>Electrodo de lazo, aislado, 15 x 15 mm</i>	VPE 1 <i>Unit 1</i> <i>unidad 1</i> Umax: 0,5 KVp
		
ST-350-0	Schlingenelektrode, isoliert, 15 x 20 mm <i>Loop electrode, insulated, 15 x 20 mm</i> <i>Electrodo de lazo, aislado, 15 x 20 mm</i>	VPE 1 <i>Unit 1</i> <i>unidad 1</i> Umax: 0,5 KVp
		
ST-351-0	Schlingenelektrode, 20 x 20 mm <i>Loop electrode, 20 x 20 mm</i> <i>Electrodo de lazo, 20 x 20 mm</i>	VPE 1 <i>Unit 1</i> <i>unidad 1</i> Umax: 0,5 KVp
		
ST-352-0	Schlingenelektrode, 26 x 20 mm <i>Loop electrode, 26 x 20 mm</i> <i>Electrodo de lazo, 26 x 20 mm</i>	VPE 1 <i>Unit 1</i> <i>unidad 1</i> Umax: 0,5 KVp
		

Aktive monopolare Elektroden, wiederverwendbar, 2,4 mm, autoklavierbar 134°C

Active monopolar electrodes, reusable, 2,4 mm, autoclavable 134°C

Electrodos monopolares activos, reusables 2,4 mm, con autoclave en 134° C

Artikel-Nr. Art. No. Art. N°	Beschreibung Description Descripción	
------------------------------------	--	--

ST-358-0	Schlingenelektrode, Ø 10 mm Loop electrode, Ø 10 mm Electrodo de lazo, Ø 10 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



Umax: 0,5 KVp

ST-359-0	Schlingenelektrode, Ø 15 mm Loop electrode, Ø 15 mm Electrodo de lazo, Ø 15 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



Umax: 0,5 KVp

ST-360-0	Schlingenelektrode, Ø 20 mm Loop electrode, Ø 20 mm Electrodo de lazo, Ø 20 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



Umax: 0,5 KVp

ST-361-0	Schlingenelektrode, Ø 25 mm Loop electrode, Ø 25 mm Electrodo de lazo, Ø 25 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



Umax: 0,5 KVp










110-013
Monopolare Elektroden für Dental und Kosmetik, wiederverwendbar, Schaft 1,6 mm
Monopolar electrodes for dental and cosmetic applications, reusable, shaft 1,6 mm
Electrodos monopolares activos para Odontología y Cosmética, reusables, con eje 1,6 mm

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.		
ST-404-0	Drahtschlingenelektrode, Ø 3 mm Wire loop electrode, Ø 3 mm Electrodo de asa de alambre, Ø 3 mm	5		Umax: 1 KVp
ST-405-0	Drahtschlingenelektrode, Ø 5 mm Wire loop electrode, Ø 5 mm Electrodo de asa de alambre, Ø 5 mm	5		Umax: 1 KVp
ST-406-0	Drahtschlingenelektrode, Ø 8 mm Wire loop electrode, Ø 8 mm Electrodo de asa de alambre, Ø 8 mm	5		Umax: 1 KVp
ST-401-0	Nadelelektrode, 0,2 mm Needle electrode, 0,2 mm Electrodo de aguja, 0,2 mm	5		Umax: 1 KVp
ST-402-0	Nadelelektrode, abgewinkelt 45° Needle electrode, angled 45° Electrodo de aguja, con ángulo a 45°	5		Umax: 1 KVp
ST-416-0	Koagulations-Nadelelektrode Coagulation - Needle electrode Electrodo de aguja para coagulación	5		Umax: 1 KVp
ST-417-0	Kugelelektrode, Ø 1,7 mm Ball electrode, Ø 1,7 mm Electrodo de bola, Ø 1,7 mm	5		Umax: 1 KVp
ST-417-1	Kugelelektrode, Ø 1,7 mm Ball electrode, Ø 1,7 mm Electrodo de bola, Ø 1,7 mm	5		Umax: 1 KVp
ST-418-0	Kugelelektrode, Ø 3 mm, abgewinkelt 45° Ball electrode, Ø 3 mm, angled 45° Electrodo de bola, Ø 3 mm, con ángulo a 45°	5		Umax: 1 KVp
ST-418-1	Kugelelektrode, Ø 3 mm Ball electrode, Ø 3 mm Electrodo de bola, Ø 3 mm	5		Umax: 1 KVp
ST-419-0	Koagulations- und Fulgurationselektrode Electrode, coagulating and fulguration Electrodo de coagulación y fulguración	5		Umax: 1 KVp










Elektroden für die plastische Chirurgie, wiederverwendbar, 2,4 mm, autoclavierbar 134°C

Electrodes for the plastic surgery, reusable, 2,4 mm, autoclavable 134°C

Electrodos para cirugía plástica, reusables, 2,4 mm, con autoclave en 134°C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.		
ST-390-0	Nadelelektrode, biegsam, Wolfram 0,25 mm <i>Needle electrode, flexible, tungsten 0,25 mm</i> <i>Electrodo de aguja, flexible, de tungsteno, 0,25 mm</i>	5		Umax: 2 KVp
ST-384-0	Drahtschlingenelektrode, dreiecksförmig, 7 mm, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, triangular shape, 7 mm, flexible, tungsten 0,2 mm</i> <i>Electr. d.a.d. alambre, c. forma triangular 7mm, flexible de tungsteno 0,2 mm</i>	5		Umax: 2 KVp
ST-384-1	Drahtschlingenelektrode, dreiecksförmig, 9 mm, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, triangular shape, 9 mm, flexible, tungsten 0,2 mm</i> <i>Electr. d. a. d. alambre, c. forma triangular 9 mm, flexible de tungsteno 0,2 mm</i>	5		Umax: 2 KVp
ST-384-2	Drahtschlingenelektrode, rhombusförmig, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, rhombic shape, flexible, tungsten 0,2 mm</i> <i>Electr. d. a. d. alambre, c. forma de rombo flexible de tungsteno 0,2 mm</i>	5		Umax: 2 KVp
ST-384-3	Drahtschlingenelektrode, Ø 5 mm, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, Ø 5 mm, flexible, tungsten 0,2 mm</i> <i>Electrodo de asa de asa de alambre, Ø 5 mm, flexible, de tungsteno de 0,2 mm</i>	5		Umax: 2 KVp
ST-384-4	Drahtschlingenelektrode, Ø 8 mm, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, Ø 8 mm, flexible, tungsten 0,2 mm</i> <i>Electrodo de asa de alambre, Ø 8 mm, flexible de tungsteno de 0,2 mm</i>	5		Umax: 2 KVp
ST-381-0	Kugelelektrode, Ø 1 mm, biegsam <i>Ball electrode, Ø 1 mm, flexible</i> <i>Electrodo de Bola Ø 1 mm, flexible</i>	5		Umax: 2 KVp
ST-383-0	Kugelelektrode Ø 3 mm, biegsam <i>Ball electrode Ø 3 mm, flexible</i> <i>Electrodo de bola Ø 3 mm, flexible</i>	5		Umax: 2 KVp
ST-382-0	Spatelelektrode, biegsam <i>Spatula electrode, flexible</i> <i>Electrodo de espátula, flexible</i>	5		Umax: 2 KVp










Elektroden für die plastische Chirurgie, wiederverwendbar, 4 mm, autoklavierbar 134°C**Electrodes for the plastic surgery, reusable, 4 mm, autoclavable 134°C****Electrodos para cirugía plástica, reusables, 4 mm, con autoclave en 134° C**

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.		
ST-290-0	Nadelelektrode, biegsam, Wolfram 0,25 mm <i>Needle electrode, flexible, tungsten 0,25 mm</i> <i>Electrodo de aguja, flexible, de tungsteno 0,25 mm</i>	5		Umax: 2 KVp
ST-284-0	Drahtschlingenelektrode, dreiecksförmig, 7 mm, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, triangular shape, 7 mm, flexible, tungsten 0,2 mm</i> <i>Electr. d. a. d. alambre, c. forma triangular 7mm, flexible, de tungsteno 0,2 mm</i>	5		Umax: 2 KVp
ST-284-1	Drahtschlingenelektrode, dreiecksförmig, 9 mm, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, triangular shape, 9 mm, flexible, tungsten 0,2 mm</i> <i>Electr. de asa de alambre, flexible d. 9 mm, de tungsteno de 0,2 mm</i>	5		Umax: 2 KVp
ST-284-2	Drahtschlingenelektrode, rhombusförmig, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, rhombic shape, flexible, tungsten 0,2 mm</i> <i>Electr. d. a. d. alambre, c. forma de rombo, flexible de tungsteno de 0,2 mm</i>	5		Umax: 2 KVp
ST-284-3	Drahtschlingenelektrode, Ø 5 mm, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, Ø 5 mm, flexible, tungsten 0,2 mm</i> <i>Electrodo de asa de alambre, Ø 5 mm, flexible, de tungsteno de 0,2 mm</i>	5		Umax: 2 KVp
ST-284-4	Drahtschlingenelektrode, Ø 8 mm, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, Ø 8 mm, flexible, tungsten 0,2 mm</i> <i>Electrodo de asa de alambre, Ø 8 mm, flexible de tungsteno de 0,2 mm</i>	5		Umax: 2 KVp
ST-281-0	Kugelelektrode, Ø 1 mm, biegsam <i>Ball electrode, Ø 1 mm, flexible</i> <i>Electrodo de bola, Ø 1 mm, flexible</i>	5		Umax: 2 KVp
ST-283-0	Kugelelektrode Ø 3 mm, biegsam <i>Ball electrode Ø 3 mm, flexible</i> <i>Electrodo de bola, Ø 3 mm, flexible</i>	5		Umax: 2 KVp
ST-282-0	Spatelelektrode, biegsam <i>Spatula electrode, flexible</i> <i>Electrodo de espátula, flexible</i>	5		Umax: 2 KVp

Elektroden für die plastische Chirurgie, wiederverwendbar, 1,6 mm, autoklavierbar 134°C

Electrodes for the plastic surgery, reusable, 1,6 mm, autoclavable 134°C

Electrodos para Cirugía plástica, reusables, 1,6 mm, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.		
ST-490-0	Nadelelektrode, biegsam, Wolfram 0,25 mm <i>Needle electrode, flexible, tungsten 0,25 mm</i> <i>Electrodo de aguja flexible, tungsteno 0,25 mm</i>	5		Umax: 2 KVp
ST-484-0	Drahtschlingenelektrode, dreiecksförmig, 7 mm, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, triangular shape, 7 mm, flexible, tungsten 0,2 mm</i> <i>Electr. d. a. d. alambre, c. forma triangular 7mm, flexible, tungsteno 0,2 mm</i>	5		Umax: 2 KVp
ST-484-1	Drahtschlingenelektrode, dreiecksförmig, 9 mm, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, triangular shape, 9 mm, flexible, tungsten 0,2 mm</i> <i>Electr. d. a. d. alambre, c. forma triangular de 9 mm, flexible, tungsteno 0,2 mm</i>	5		Umax: 2 KVp
ST-484-2	Drahtschlingenelektrode, rhombusförmig, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, rhombic shape, flexible, tungsten 0,2 mm</i> <i>Electr. d. a. d. alambre, c. forma de rombo, flexible, tungsteno 0,2 mm</i>	5		Umax: 2 KVp
ST-484-3	Drahtschlingenelektrode, Ø 5 mm, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, Ø 5 mm, flexible, tungsten 0,2 mm</i> <i>Electrodo de asa de alambre, Ø 5mm, flexible, tungsteno 0,2 mm</i>	5		Umax: 2 KVp
ST-484-4	Drahtschlingenelektrode, Ø 8 mm, biegsam, Wolfram 0,2 mm <i>Wire loop electrode, Ø 8 mm, flexible, tungsten 0,2 mm</i> <i>Electrodo de asa de alambre, Ø 8 mm, flexible, tungsteno 0,2 mm</i>	5		Umax: 2 KVp
ST-481-0	Kugelelektrode, Ø 1 mm, biegsam <i>Ball electrode, Ø 1 mm, flexible</i> <i>Electrodo de bola, Ø 1 mm, flexible</i>	5		Umax: 2 KVp
ST-468-0	Kugelelektrode Ø 3 mm, biegsam <i>Ball electrode Ø 3 mm, flexible</i> <i>Electrodo de bola, Ø 3 mm, flexible</i>	5		Umax: 2 KVp
ST-482-0	Spatelelektrode, biegsam <i>Spatula electrode, flexible</i> <i>Electrodo de espátula, flexible</i>	5		Umax: 2 KVp

Microdissektions-Nadelelektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C

Microrissection Needle Electrodes, reusable, 4 mm, autoclavable 134°C

Electrodos de aguja de micro disección reusables, 4 mm, con autoclave en 134 °C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción		
ST-286-1	Microdissektions-Nadelelektrode, biegsam, Wolfram 0,25 mm x 4 mm Microrissection Needle Electrode, flexible, Tungsten 0,25 mm x 4 mm Electr. de aguja de microdisección, flexible, tungsteno 0,25 mm x 4mm	VPE 1 Unit 1 unidad 1	 Umax: 2 KVp
ST-286-2	Microdissektions-Nadelelektrode, biegsam, 45°, Wolfram 0,25 mm x 4 mm Microrissection Needle Electrode, flexible, 45°, Tungsten 0,25 mm x 4 mm Electr. aguja de microdisección, flexible, 45°, tungsteno 0,25 mm x 4 mm	VPE 1 Unit 1 unidad 1	 Umax: 2 KVp
ST-286-3	Microdissektions-Nadelelektrode, biegsam, Wolfram 0,25 mm x 4 mm Microrissection Needle Electrode, flexible, Tungsten 0,25 mm x 4 mm Electr. de aguja de microdisección, flexible, tungsteno 0,25 mm x 4 mm	VPE 1 Unit 1 unidad 1	 Umax: 2 KVp
ST-286-4	Microdissektions-Nadelelektrode, biegsam, 45°, Wolfram 0,25 mm x 4 mm Microrissection Needle Electrode, flexible, 45°, Tungsten 0,25 mm x 4 mm Electr. de aguja de microdisección, flexible 45°, tungsteno 0,25 mm x 4 mm	VPE 1 Unit 1 unidad 1	 Umax: 2 KVp
ST-286-5	Microdissektions-Nadelelektrode, biegsam, Wolfram 0,25 mm x 4 mm Microrissection Needle Electrode, flexible, Tungsten 0,25 mm x 4 mm Electrodo de aguja de microdisección, flexible, tungsteno 0,25 mm x 4mm	VPE 1 Unit 1 unidad 1	 Umax: 2 KVp
ST-286-6	Microdissektions-Nadelelektrode, biegsam, 45°, Wolfram 0,25 mm x 4 mm Microrissection Needle Electrode, flexible, 45°, Tungsten 0,25 mm x 4 mm Electr. de aguja de microdisección, flexible, 45°, tungsteno 0,25 mm x 4 mm	VPE 1 Unit 1 unidad 1	 Umax: 2 KVp
ST-290-0	Microdissektions-Nadelelektrode, biegsam, Wolfram 0,25 mm x 4 mm Microrissection Needle Electrode, Tungsten 0,25 mm x 4 mm Electrodo de aguja de microdisección, tungsteno 0,25 mm x 4 mm	VPE 5 Unit 5 unidad 5	 Umax: 2 KVp
ST-290-5	Microdissektions-Nadelelektrode, biegsam, 45°, Wolfram 0,25 mm x 4 mm Microrissection Needle Electrode, flexible, 45°, Tungsten 0,25 mm x 4 mm Electr. de aguja de microdisección flexible, 45°, tungsteno 0,25 mm x 4 mm	VPE 5 Unit 5 unidad 5	 Umax: 2 KVp

Microdissektions-Nadelelektroden, wiederwendbar, 2,4 mm, autoklavierbar 134°C

Mircodissection Needle Electrodes, reusable, 2,4 mm, autoclavable 134°C

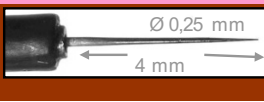








Electrodos de aguja de microdissección, reusables, 2,4 mm, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción		
ST-386-1	Microdissektions-Nadelelektrode, biegsam, Wolfram 0,25 mm x 4 mm <i>Microdissection Needle Electrode, flexible, Tungsten 0,25 mm x 4 mm</i> Electr. de aguja de microdissección, flexible, tungsteno 0,25 mm x 4 mm	VPE 1 Unit 1 unidad 1	 Umax: 2 KVp
ST-386-2	Microdissektions-Nadelelektrode, biegsam, 45°, Wolfram 0,25 mm x 4 mm <i>Microdissection Needle Electrode, flexible, 45°, Tungsten 0,25 mm x 4 mm</i> Electr. de aguja de microdissección, flexible, 45°, tungsteno 0,25 mm x 4 mm	VPE 1 Unit 1 unidad 1	 Umax: 2 KVp
ST-386-3	Microdissektions-Nadelelektrode, biegsam, Wolfram 0,25 mm x 4 mm <i>Microdissection Needle Electrode, flexible, Tungsten 0,25 mm x 4 mm</i> Electr. de aguja de microdissección, flexible, tungsteno 0,25 mm x 4 mm	VPE 1 Unit 1 unidad 1	 Umax: 2 KVp
ST-386-4	Microdissektions-Nadelelektrode, biegsam, 45°, Wolfram 0,25 mm x 4 mm <i>Microdissection Needle Electrode, flexible, 45°, Tungsten 0,25 mm x 4 mm</i> Electr. de aguja de microdissección, flexible, 45°, tungsteno, 0,25 mm x 4 mm	VPE 1 Unit 1 unidad 1	 Umax: 2 KVp
ST-386-7	Microdissektions-Nadelelektrode, biegsam, Wolfram 0,25 mm x 4 mm <i>Microdissection Needle Electrode, flexible, Tungsten 0,25 mm x 4 mm</i> Electr. de aguja de microdissección, flexible, tungsteno 0,25 mm x 4 mm	VPE 1 Unit 1 unidad 1	 Umax: 2 KVp
ST-386-8	Microdissektions-Nadelelektrode, biegsam, 45°, Wolfram 0,25 mm x 4 mm <i>Microdissection Needle Electrode, flexible, 45°, Tungsten 0,25 mm x 4 mm</i> Electr. de aguja de microdissección, flexible, 45°, tungsteno 0,25 mm x 4 mm	VPE 1 Unit 1 unidad 1	 Umax: 2 KVp
ST-390-0	Microdissektions-Nadelelektrode, Wolfram 0,25 mm x 4 mm <i>Microdissection Needle Electrode, Tungsten 0,25 mm x 4 mm</i> Electr. de aguja de microdissección, tungsteno 0,25 mm x 4 mm	VPE 5 Unit 5 unidad 5	 Umax: 2 KVp
ST-390-5	Microdissektions-Nadelelektrode, biegsam, 45°, Wolfram 0,25 mm x 4 mm <i>Microdissection Needle Electrode, flexible, 45°, Tungsten 0,25 mm x 4 mm</i> Electr. de aguja de microdissección, flexible, 45°, tungsteno 0,25 mm x 4 mm	VPE 5 Unit 5 unidad 5	 Umax: 2 KVp

Nadelelektroden mit Keramikisolation, wiederverwendbar, 4 mm, autoklavierbar 134°C

Needle electrodes with ceramic, reusable, 4 mm, autoclavable 134°C


Electrodos de aguja con cerámica, reusable, 4mm, con autoclave en 134°C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción		
ST-287-1	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm, gebogen, 115 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm, angular, 115 mm Electrodo de aguja de tungsteno, con cerámica, 0,5 x 4 mm, angular, 115 mm	VPE 1 Unit 1 unidad 1	
ST-287-2	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm, 115 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm, 115 mm Electrodo de aguja de tungsteno, con cerámica, 0,5 x 4 mm, 115 mm	VPE 1 Unit 1 unidad 1	
ST-287-3	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm, abgewinkelt, 80 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm, angular, 80 mm Electr. de aguja de tungsteno, con cerámica, 0,5 x 4 mm, angular, 80 mm	VPE 1 Unit 1 unidad 1	
ST-287-4	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm Electrodo de aguja de tungsteno, con cerámica, 0,5 x 4 mm	VPE 1 Unit 1 unidad 1	
ST-287-5	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm, abgewinkelt, 45 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm, angular, 45 mm Electr. de aguja de tungsteno con cerámica, 0,5 x 4 mm, angular, 45 mm	VPE 1 Unit 1 unidad 1	
ST-287-6	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm Electrodo de aguja de tungsteno, con cerámica, 0,5 x 4mm	VPE 1 Unit 1 unidad 1	
ST-287-7	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm, abgewinkelt, 20 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm, angular, 20 mm Electrodo de aguja de tungsteno, con cerámica, 0,5 x 4 mm, angular, 20 mm	VPE 1 Unit 1 unidad 1	
ST-287-8	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm Electrodo de aguja de tungsteno con cerámica, 0,5 x 4 mm	VPE 1 Unit 1 unidad 1	

Nadelelektroden mit Keramikisolation, wiederverwendbar, 2,4 mm, autoklavierbar 134°C

Needle electrodes with ceramic, reusable, 2,4 mm, autoclavable 134°C

Electrodos de aguja con cerámica, reusables, 2,4 mm, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción		
ST-387-1	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm, abgewinkelt, 105 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm, angular, 105 mm Electrodo de aguja de tungsteno con cerámica, 0,5 x 4mm, angular, 105 mm	VPE 1 Unit 1 unidad 1	
ST-387-2	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm Electrodo de aguja de tungsteno, con cerámica, 0,5 x 4 mm	VPE 1 Unit 1 unidad 1	
ST-387-3	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm, abgewinkelt, 70 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm, angled, 70 mm Electrodo de aguja de tungsteno, con cerámica, 0,5 x 4 mm, angular, 70 mm	VPE 1 Unit 1 unidad 1	
ST-387-4	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm Electrodo de aguja de tungsteno, con ceramica, 0,5 x 4 mm	VPE 1 Unit 1 unidad 1	
ST-387-5	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm, abgewinkelt, 35 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm, angular, 35 mm Electrodo de aguja de tungsteno con cerámica, 0,5 x 4 mm, angular, 35 mm	VPE 1 Unit 1 unidad 1	
ST-387-6	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm Electrodo de aguja de tungsteno, con cerámica, 0,5 x 4mm	VPE 1 Unit 1 unidad 1	
ST-387-7	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm, abgewinkelt, 20 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm, angular, 20 mm Electrodo de aguja de tungsteno, con cerámica, 0,5 x 4mm, angular, 20 mm	VPE 1 Unit 1 unidad 1	
ST-387-8	Wolfram-Nadelelektrode, mit Keramikisolation, 0,5 x 4 mm Tungsten needle electrode, with ceramic, 0,5 x 4 mm Electrodo de aguja de tungsteno, con ceramica, 0,5 x 4 mm	VPE 1 Unit 1 unidad 1	

Arthroskopieelektroden, wiederverwendbar, 4 mm, autoklavierbar 134°C**Arthroscopic electrodes, reusable, 4 mm, autoclavable 134°C****Electrodos de Artroscopia, reusables, 4 mm, con autoclave en 134°C**

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
---------------------------------	--	--



Umax: 4 KVp

ST-802-1	Nadelelektrode, 90° abgewinkelt, 1,5 mm, Schaftlänge 115 mm, Ø 0,6 mm <i>Needle electrode, 90° angled, 1,5 mm, shaft length 115 mm, Ø 0,6 mm</i> Electrodo de aguja, 90° angular, 1,5 mm, largo del eje 115 mm, Ø 0,6 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



ST-802-2	Nadelelektrode, 90° abgewinkelt, 4 mm, Schaftlänge 115 mm, Ø 0,6 mm <i>Needle electrode, 90° angled, 4 mm, shaft length 115 mm, Ø 0,6 mm</i> Electrodo de aguja, 90° angular, 4 mm, largo del eje 115 mm, Ø 0,6 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



ST-802-4	Messerelektrode, 45° abgewinkelt, 4 mm, Schaftlänge 115 mm <i>Knife electrode, 45° angled, 4 mm, shaft length 115 mm</i> Electrodo de cuchillo, 45° angular, 4 mm, largo del eje 115mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



ST-802-5	Tastelektrode, 90° abgewinkelt, 4 mm, Schaftlänge 115 mm, Ø 1,5 mm <i>Button electrode, 90° angled, 4 mm, shaft length 115 mm, Ø 1,5 mm</i> Electrodo de botón, 90° angular, 4 mm, largo del eje 115 mm, Ø 1,5 mm	VPE 1 Unit 1 unidad 1
----------	---	-----------------------------



ST-802-7	Kugelelektrode, Schaftlänge 115 mm, Ø 3 mm <i>Ball electrode, shaft length 115 mm, Ø 3 mm</i> Electrodo de bola, largo del eje 115 mm, Ø 3 mm	VPE 1 Unit 1 unidad 1
----------	---	-----------------------------



ST-802-8	Phazer, Hohlkugelelektrode Ø 2,4 mm, gebogen 70°, Schaftlänge 115 mm <i>Phazer, hollow ball electrode Ø 2,4 mm, curved 70°, shaft length 115 mm</i> Electr. de bola hueco, Phazer, Ø 2,4 mm, curvo 70°, largo del eje 115 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



ST-802-9	Phazer, Flächenelektrode Ø 2,4 mm, gebogen 70°, Schaftlänge 115 mm <i>Phazer, flate electrode Ø 2,4 mm, curved 70°, shaft length 115 mm</i> Electrodo plano, Phazer, Ø 2,4 mm, curvo 70°, largo del eje 115 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



ST-802-6	Phazer, Bürstenelektrode gezahnt, gebogen 70°, Schaftlänge 115 mm <i>Phazer, brush electrode, serrated, curved 70°, shaft length 115 mm</i> Electrodo de cepillo, Phazer, con sierras, curvo 70°, largo del eje 115 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



Arthroskopieelektroden, wiederverwendbar, 2,0 mm, autoklavierbar 134°C

Arthroscopic electrodes, reusable, 2,0 mm, autoclavable 134°C

Electrodos de Artroscopía, reusables, 2,0 mm, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
---------------------------------	--	--

Umax: 4 Kvp



ST-833-1	<p>Nadelelektrode, 90° abgewinkelt, 0,8 mm x 2,5 mm, Schaftlänge 110 mm Needle electrode, 90° angled, 0,8 x 2,5 mm, shaft length 110 mm Electrodo de aguja, 90° angular, 0,8 x 2,5 mm, largo del eje, 110 mm</p>	<p>VPE 1 Unit 1 unidad 1</p>
----------	--	--------------------------------------



ST-833-2	<p>Nadelelektrode, 90° abgewinkelt, 0,8 x 4 mm, Schaftlänge 110 mm Needle electrode, 90° angled, 0,8 x 4 mm, shaft length 110 mm Electrodo de aguja, 90° angular, 0,8 x 4mm, largo del eje 110 mm</p>	<p>VPE 1 Unit 1 unidad 1</p>
----------	---	--------------------------------------



ST-833-9	<p>Nadelelektrode, 90° abgewinkelt, 1,5 mm, Schaftlänge 110 mm Needle electrode, 90° angled, 1,5 mm, shaft length 110 mm Electrodo de aguja 90° angular, 1,5 mm, largo del eje 110 mm</p>	<p>VPE 1 Unit 1 unidad 1</p>
----------	---	--------------------------------------



ST-833-4	<p>Messerelektrode, 45° abgewinkelt, Schaftlänge 110 mm Knife electrode, 45° angled, shaft length 110 mm Electrodo de cuchillo, 45° angular, largo del eje 110 mm</p>	<p>VPE 1 Unit 1 unidad 1</p>
----------	---	--------------------------------------



ST-833-5	<p>Koagulationselektrode, abgewinkelt, 1,5 x 3 mm, Schaftlänge 110 mm Coagulation electrode, angled, 1,5 x 3 mm, shaft length 110 mm Electrodo de coagulación, angular, 1,5 x 3 mm, largo del eje 110 mm</p>	<p>VPE 1 Unit 1 unidad 1</p>
----------	--	--------------------------------------



Arthroskopieelektroden, wiederverwendbar, 2,0 mm, autoklavierbar 134°C

Arthroscopic electrodes, reusable, 2,0 mm, autoclavable 134°C

Electrodos de Artroscopía, reusables, 2,0 mm, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
---------------------------------	--	--

U_{max}: 4 KVp



ST-832-1	Nadelelektrode, 90° abgewinkelt, 0,8 mm x 2,5 mm, Schaftlänge 170 mm Needle electrode, 90° angled, 0,8 x 2,5 mm, shaft length 170 mm Electrodo de aguja, 90° angular, 0,8 x 2,5 mm, largo del eje 170 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



ST-833-6	Messerelektrode, 45° abgewinkelt, Schaftlänge 170 mm Knife electrode, 45° angled, shaft length 170 mm Electrodo de cuchillo, 45° angular, largo del eje 170 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



ST-832-5	Koagulationselektrode, abgewinkelt, 1,5 x 3 mm, Schaftlänge 170 mm Coagulation electrode, angled, 1,5 x 3 mm, shaft length 170 mm Electrodo de coagulación, angular 1,5 x 3 mm, largo del eje 170 mm	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



Arthroskopieelektroden, wiederverwendbar, 2,4 mm, autoklavierbar 134°C**Arthroscopic electrodes, reusable, 2,4 mm, autoclavable 134°C****Electrodos de artroscopía, reusables, 2,4 mm, con autoclave en 134° C**

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
---------------------------------	--	--

Umax: 4 kVp



ST-805-1	Nadelelektrode, 90° abgewinkelt, 1,5 mm, Schaftlänge 115 mm, Ø 0,6 mm <i>Needle electrode, 90° angled, 1,5 mm, shaft length 115 mm, Ø 0,6 mm</i> <i>Electrodo de aguja, 90° angular, 1,5 mm, largo del eje 115 mm, Ø 0,6 mm</i>	VPE 1 Unit 1 unidad 1
----------	---	-----------------------------



ST-805-2	Nadelelektrode, 90° abgewinkelt, 4 mm, Schaftlänge 115 mm, Ø 0,6 mm <i>Needle electrode, 90° angled, 4 mm, shaft length 115 mm, Ø 0,6 mm</i> <i>Electrodo de Aguja, 90° angular, 4 mm, largo del eje 115 mm, Ø 0,6 mm</i>	VPE 1 Unit 1 unidad 1
----------	---	-----------------------------



ST-805-4	Messerelektrode, 45° abgewinkelt, 4 mm, Schaftlänge 115 mm <i>Knife electrode, 45° angled, 4 mm, shaft length 115 mm</i> <i>Electrodo de cuchillo, 45° angular, 4 mm, largo del eje 115 mm</i>	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



ST-805-5	Tastelektrode, 90° abgewinkelt, 4 mm, Schaftlänge 115 mm, Ø 1,5 mm <i>Button electrode, 90° angled, 4 mm, shaft length 115 mm, Ø 1,5 mm</i> <i>Electrodo de boton, 90° angular, 4 mm, largo del eje 115 mm, Ø 1,5 mm</i>	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



ST-805-7	Kugelelektrode, Schaftlänge 115 mm, Ø 3 mm <i>Ball electrode, shaft length 115 mm, Ø 3 mm</i> <i>Electrodo de bola, largo del eje 115 mm, Ø 3 mm</i>	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



ST-805-8	Phazer, Hohlkugelelektrode Ø 2,4 mm, gebogen 70°, Schaftlänge 115 mm <i>Phazer, hollow ball electrode Ø 2,4 mm, curved 70°, shaft length 115 mm</i> <i>Electr. de bola hueco, Phazer, Ø 2,4 mm curvo 70°, largo del eje 115 mm</i>	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



ST-805-9	Phazer, Flächenelektrode Ø 2,4 mm, gebogen 70°, Schaftlänge 115 mm <i>Phazer, flate electrode Ø 2,4 mm, curved 70°, shaft length 115 mm</i> <i>Electrodo plano, Phazer, Ø 2,4 mm, curvo 70°, largo del eje 115 mm</i>	VPE 1 Unit 1 unidad 1
----------	---	-----------------------------



ST-805-6	Phazer, Bürstenelektrode gezahnt, gebogen 70°, Schaftlänge 115 mm <i>Phazer, brush electrode, serrated, curved 70°, shaft length 115 mm,</i> <i>Electrodo de cepillo, Phazer, con sierras, curvo 70°, largo del eje 115 mm</i>	VPE 1 Unit 1 unidad 1
----------	--	-----------------------------



Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
ST-800-1	<p>Nadelelektrode, 115 x 1,5 x Ø 0,6 mm; 90° abgewinkelt, mit Handgriff <i>Needle electrode, 115 x 1,5 x Ø 0,6 mm; 90° angular, with handle</i> Electrodo de aguja, 115 x 1,5 x Ø 0,6 mm; 90° angular, con mango</p>	<p>VPE 1 Unit 1 unidad 1</p> <p>Umax: 2 KVp</p>
ST-800-2	<p>Nadelelektrode, 115 x 4 x Ø 0,6 mm; 90° abgewinkelt, mit Handgriff <i>Needle electrode, 115 x 4 x Ø 0,6 mm; 90° angular, with handle</i> Electrodo de aguja, 115 x 4 x Ø 0,6 mm; 90° angular, con mango</p>	<p>VPE 1 Unit 1 unidad 1</p> <p>Umax: 2 KVp</p>
ST-800-4	<p>Messerelektrode, 45° abgewinkelt, 4 mm, Schaftlänge 115 mm <i>Knife electrode, 45° angled, 4 mm, shaft length 115 mm</i> Electrodo de cuchillo, 45° angular, 4 mm, largo del eje 115 mm</p>	<p>VPE 1 Unit 1 unidad 1</p> <p>Umax: 2 KVp</p>
ST-800-5	<p>Tastelektrode mit Handgriff, 90° abgewinkelt, 4 mm, Länge 115 mm, Ø 1,5 mm <i>Button electrode with handle, 90° angled, 4 mm, length 115 mm, Ø 1,5 mm</i> Electr. de boton con mango, angular a 90°, 4 mm, largo 115 mm, Ø1,5 mm</p>	<p>VPE 1 Unit 1 unidad 1</p> <p>Umax: 2 KVp</p>
ST-800-7	<p>Kugелеlektrode, 115 x Ø 3 mm, mit Handgriff <i>Ball electrode, 115 x Ø 3 mm, with handle</i> Electrodo de bola, 115x Ø 3 mm, con mango</p>	<p>VPE 1 Unit 1 unidad 1</p> <p>Umax: 2 KVp</p>

Arthroskopielektroden, mit Handgriff, wiederverwendbar, 4 mm, autoklavierbar 134°C**Arthroscopic electrodes, with handle, reusable, 4 mm, autoclavable 134°C****Electrodos de artroscopía, con mango, reusables, 4mm, con autoclave en 134°C**

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
ST-801-1	<p>Nadelelektrode, 170 x 1,5 x Ø 0,6 mm; 90° abgewinkelt, mit Handgriff <i>Needle electrode, 170 x 1,5 x Ø 0,6 mm; 90° angular, with handle</i> <i>Electrodo de aguja, 170 x 1,5 x Ø 0,6 mm, angular a 90°, con mango</i></p>	<p>VPE 1 <i>Unit 1</i> <i>unidad 1</i></p> <p style="text-align: right;">Umax: 2 KVp</p>
ST-801-2	<p>Nadelelektrode; 170 x 4 x Ø 0,6 mm; 90° abgewinkelt; mit Handgriff <i>Needle electrode, 170 x 4 x Ø 0,6 mm; 90° angular, with handle</i> <i>Electrodo de aguja, 170 x 4 x Ø 0,6 mm, angular a 90°, con mango</i></p>	<p>VPE 1 <i>Unit 1</i> <i>unidad 1</i></p> <p style="text-align: right;">Umax: 2 KVp</p>
ST-801-3	<p>Messerelektrode, 45° abgewinkelt, 4 mm, Schaftlänge 170 mm <i>Knife electrode, 45° angled, 4 mm, shaft length 170 mm</i> <i>Electrodo de cuchillo, angular a 45°, 4 mm, largo del eje 170 mm</i></p>	<p>VPE 1 <i>Unit 1</i> <i>unidad 1</i></p> <p style="text-align: right;">Umax: 2 KVp</p>
ST-801-4	<p>Tastelektrode mit Handgriff, 90° abgewinkelt, 4 mm, Länge 170 mm, Ø 1,5 mm <i>Button electrode with handle, 90° angled, 4 mm, length 170 mm, Ø 1,5 mm</i> <i>Electr. de botón, con mango, angular a 90°, 4 mm, largo 170 mm, Ø 1,5 mm</i></p>	<p>VPE 1 <i>Unit 1</i> <i>unidad 1</i></p> <p style="text-align: right;">Umax: 2 KVp</p>
ST-801-7	<p>Kugelelektrode, 170 x Ø 3 mm, mit Handgriff <i>Ball electrode, 170 x Ø 3 mm, with handle</i> <i>Electrodo de bola, 170 x Ø 3 mm con mango</i></p>	<p>VPE 1 <i>Unit 1</i> <i>unidad 1</i></p> <p style="text-align: right;">Umax: 2 KVp</p>



Bipolare Arthroskopieelektroden, wiederverwendbar, autoklavierbar 134°C

Bipolar arthroscopic electrodes, reusable, autoclavable 134°C

Electrodos para Artroscopía bipolares, reusables, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
---------------------------------	--	--



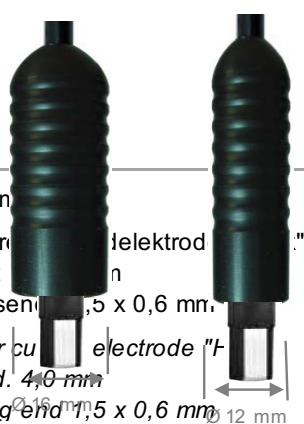
ST-879-0	<p>170 mm</p> <p>Bipolar Vaporisation-Elektrode "Phazer" verstärkter Schaft D. 5 mm Arbeitsende 70°, D. 2,4 mm</p> <p><i>bipolar vaporisation electrode "Phazer" strengthened shaft d. 5 mm working end 70°, d. 2,4 mm</i></p> <p><i>Electrodo vaporizador bipolar "Phazer" eje fortalecido diámetro 5 mm punta de trabajo en 70°, diámetro 2,4 mm</i></p>	 <p>Umax: 2 KVp</p>
ST-879-1	115 mm	
ST-879-5	<p>170 mm</p> <p>Bipolare Vaporisations-Elektrode "Phazer" verstärkter Schaft D. 5 mm Arbeitsende 90°, D. 2,4 mm</p> <p><i>bipolar vaporisation electrode "Phazer" strengthened shaft d. 5 mm working end 90°, d. 2,4 mm</i></p> <p><i>Electrodo vaporizador bipolar "Phazer" eje fortalecido diámetro 5 mm punta de trabajo en 90°, diámetro 2,4 mm</i></p>	 <p>Umax: 2 KVp</p>
ST-879-9	115 mm	

Bipolare Arthroskopieelektroden, wiederverwendbar, autoklavierbar 134°C

Bipolar arthroscopic electrodes, reusable, autoclavable 134°C

Electrodos de artroscopía bipolares, reusables, con autoclave en 134°C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	
---------------------------------	--	--



ST-870-3	170 mm Bipolare Schneidelektrode "Hook" Schaft D. 4,0 mm Arbeitsende 1,5 x 0,6 mm <i>bipolar cutting electrode "Hook"</i> <i>shaft d. 4,0 mm</i> <i>working end 1,5 x 0,6 mm</i> <i>Electrodo cortador bipolar "Hook"</i> <i>eje con diámetro 4,0 mm</i> <i>punta de trabajo de 1,5 x 0,6 mm</i>	Umax: 2 KVp
ST-870-1	115 mm	
ST-870-6	170 mm Bipolare Schneidelektrode "Hook" Schaft D. 4,0 mm Arbeitsende 4,0 x 0,6 mm <i>bipolar cutting electrode "Hook"</i> <i>shaft d. 4,0 mm</i> <i>working end 4,0 x 0,6 mm</i> <i>Electrodo cortador bipolar "Hook"</i> <i>eje con diámetro 4,0 mm</i> <i>punta de trabajo 4,0 x 0,6 mm</i>	Umax: 2 KVp
ST-870-2	115 mm	



Bipolare HNO Elektroden, wiederverwendbar, autoklavierbar 134°C
Bipolar ENT electrodes, reusable, autoclavable 134°C
Electrodos ENT bipolares, reusables, con autoclave en 134°C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción
---------------------------------	--

Griff
handle
Mango



ST-98002 Bipolarelektrode HNO vertikal, Nadel vertikal, Biegung 16,5 mm vom Griff
bipolar ENT electrode vertical, needle vertical, bent 16,5 mm from handle
Electrodo ENT vertical bipolar, aguja vertical, con curvatura de 16,5 mm del mango

Spitze
tip
Punta



Umax: 2 KVp

ST-98003 Bipolarelektrode HNO horizontal, Nadel horizontal, Biegung 94 mm vom Griff
bipolar ENT electrode horizontal, needle horizontal, bent 94 mm from handle
Electrodo ENT bipolar horizontal, con aguja horizontal, con curvatura de 94 mm del mango

Spitze
tip
Punta



Umax: 2 KVp

ST-98005 Bipolare Turbinotomie-Elektrode (Doppelnadel), horizontal, 50 mm vom Griff abgewinkelt, 25°
 35 mm Doppelnadel, Spitze 10 mm isoliert, 25 mm unisoliert
bipolar electrode for turbinotomie (double needle), horizontal, angled 50 mm from handel, 25°
35 mm double needle, tip 10 mm insulated, 25 mm not insulated
Electrodo bipolar para Turbinectomía (con doble aguja), horizontal, anguar a 50 mm del mango, 25°
35 mm de doble aguja, punta aislada de 10 mm, 25 mm no aislada

Spitze
tip
Punta

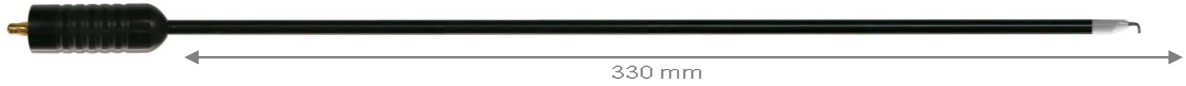


Umax: 2 KVp

Laparoscopic electrodes with ceramic, reusable, autoclavable 134°C
Electrodos para laparoscopia con cerámica, reusables, con autoclave en 134°C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.	
---------------------------------	--	----------------------	--

Elektroden mit Keramik, vollisoliert, Elekt. Anschluss: 4 mm Stecker
 Electrodes with ceramic, fully insulated, Elect. Connector: 4 mm plug
 Electrodo con cerámica, totalmente aislados, con conector eléctrico: enchufe de 4 mm



ST-709-5	<p>Hakenelektrode Handgriff 60 mm, Durchmesser 16 mm</p> <p><i>Hook Electrode handle 60 mm, diameter 16 mm</i></p> <p><i>Electrodo de gancho mango de 60 mm, diámetro de 16 mm</i></p>	1		Umax: 4 KVp
ST-709-3	<p>Spatelektrode Handgriff 60 mm, Durchmesser 16 mm</p> <p><i>Spatula Electrode handle 60 mm, diameter 16 mm</i></p> <p><i>Electrodo de espátula con mango de 60 mm, diámetro de 16 mm</i></p>	1		Umax: 4 KVp
ST-710-5	<p>Hakenelektrode Handgriff 50 mm, Durchmesser 13 mm</p> <p><i>Hook Electrode handle 50 mm, diameter 13 mm</i></p> <p><i>Electrodo de gancho con mango de 50 mm, diámetro de 13 mm</i></p>	1		Umax: 4 KVp
ST-710-3	<p>Spatelektrode Handgriff 50 mm, Durchmesser 13 mm</p> <p><i>Spatula Electrode handle 50 mm, diameter 13 mm</i></p> <p><i>Electrodo de espátula con mango de 50 mm, diámetro de 13 mm</i></p>	1		Umax: 4 KVp

Laparoskopieelektroden mit Absaugung, wiederverwendbar, autoklavierbar 134°C

Laparoscopic electrodes with suction, reusable, autoclavable 134°C

Electrodos para laparoscopia, con succión, reusables, con autoclave a 134° C




Art. Nr.	Beschreibung	VPE	
Art. No.	Description	Unit	
Art. N°	Descripción	unid.	

Elektroden mit Keramik, vollisoliert, mit Absaugung, Elekt. Anschluss: 4 mm Stecker

Electrodes with ceramic, fully insulated, with suction, Elect. Connector: 4 mm plug

Electrodos con cerámica, totalmente aislados, con succión con conector eléctrico: 4 mm de enchufe









ST-715-3	<p>Spatелеlektrode Handgriff 60 mm, Durchmesser 16 mm</p> <p><i>spatula electrode handle 60 mm, diameter 16 mm</i></p> <p><i>Electrodo de espátula mango de 60 mm, diámetro de 16 mm</i></p>	1		Umax: 4 KVp
ST-715-4	<p>L-Haken-Elektrode Handgriff 60 mm, Durchmesser 16 mm</p> <p><i>L-hook-electrode handle 60 mm, diameter 16 mm</i></p> <p><i>Electrodo de gancho en "L" mango de 60 mm, diámetro 16 mm</i></p>	1		Umax: 4 KVp
ST-715-5	<p>J-Haken-Elektrode Handgriff 60 mm, Durchmesser 16 mm</p> <p><i>J-hook-electrode handle 60 mm, diameter 16 mm</i></p> <p><i>Electrodo de gancho en "J" mango 60 mm, diámetro 16 mm</i></p>	1		Umax: 4 KVp

HF-Handgriffe, wiederverwendbar, autoklavierbar 134 °C

HF-handpiece, reusable, autoclavable 134°C

Pieza de mano, HF, reusable, con autoclave en 134 °C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.	
ST-92047	HF Handgriff für 4 mm Schaft - Elektroden <i>HF handpiece for 4 mm shaft-electrodes</i> <i>Pieza de mano HF para eje de electrodos de 4 mm</i>	1	<p>Erbe ACC/ICC</p> 
ST-92048	Handgriff für 2,4 mm Schaft - Elektroden <i>HF handpiece for 2,4 mm shaft-electrodes</i> <i>Pieza de mano para eje de electrodos de 2,4 mm</i>		
ST-92071	4 m HF Handgriff - Kabel Erbe kompatibel <i>HF handpiece - cable Erbe compatible</i> <i>Pieza de mano HF- compat. c. cable Erbe</i>	1	<p>HF-Gerät ERBE ACC/ICC</p>  <p>HF-Unit ERBE ACC/ICC HF-Unidad ERBE ACC/ICC</p>
ST-92070	5 m HF Handgriff - Kabel Erbe kompatibel <i>HF handpiece - cable Erbe compatible</i> <i>Pieza de mano HF- compat. c. cable Erbe</i>		
ST-92045	HF Handgriff für 4 mm Schaft - Elektroden <i>HF handpiece for 4 mm shaft - electrodes</i> <i>Pieza de mano HF p. eje de electr.de 4 mm</i>	1	<p>Erbe T-Serie</p> 
ST-92072	5 m HF Handgriff - Kabel Erbe kompatibel <i>HF handpiece - cable Erbe compatible</i> <i>Pienza d. mano HF- compat. con cable Erbe</i>	1	<p>HF-Gerät/Unit ERBE T-Serie/Series Unidad HF ERBE Serie-T</p> 
ST-92043	HF Handgriff für 4 mm Schaft - Elektroden <i>HF handpiece for 4 mm shaft - electrodes</i> <i>Pieza de mano HF p. eje de electr.de 4 mm</i>	1	<p>Martin / Berchtold</p> 
ST-92044	Handgriff für 2,4 mm Schaft - Elektroden <i>HF handpiece for 2,4 mm shaft-electrodes</i> <i>Pieza de mano HF p. eje de electr. 2,4 mm</i>		
ST-92041	4 m HF Handgriff - Martin, Berchtold komp. <i>HF handpiece - Martin, Berchtold comp.</i> <i>Pieza de mano HF- Martin, Berchtold comp.</i>	1	<p>HF-Gerät Martin / Berchtold</p>  <p>HF-Unit Martin / Berchtold Unidad HF Martin/Berchtold</p>
ST-92040	5 m HF Handgriff - Martin, Berchtold komp. <i>HF handpiece - Martin, Berchtold comp.</i> <i>Pieza de mano HF- Martin, Berchtold comp.</i>		

HF-Handgriffe, wiederverwendbar, autoklavierbar 134 °C

HF-handpiece, reusable, autoclavable 134°C

Piezas de mano HF, reusables, con autoclave en 134° C

Art. Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE Unit unid.	
ST-92049	HF Handgriff für 4 mm Schaft - Elektroden mit einer Taste <i>HF handpiece for 4 mm shaft - electrodes with one button</i> <i>Pieza manual HF para eje de electrodos de 4 mm</i>	1	Martin / Berchtold 
ST-92447	HF Handgriff für 4 mm Schaft - Elektroden mit Spannzange <i>HF handpiece for 4 mm shaft - electrodes with chuck</i> <i>Pieza de mano para eje de electrodos de 4 mm con cortador</i>	1	Erbe ACC/ICC 







Premium HF-Handgriffe mit Kabel, wiederverwendbar, autoklavierbar 134 °C

Premium HF-handpiece with integrated cable, reusable, autoclavable 134°C

Pieza manual Premium HF- con cable integrado, reusable, con autoclave en 134°C

Artikel-Nr. Art. No. Art.N°	Beschreibung Description Descripción	Länge length Largo	Geräteseite Unit connecting Unidad de conexión
-----------------------------------	--	--------------------------	--



ST-92247	<p>HF-Handgriff für 4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 4 mm shaft-electrodes with integrated cable, two buttons</i></p> <p><i>Pieza manual HF para eje de electr. de 4 mm con cable integrado, c. dos botones</i></p>	5,0 m	<p>Erbe ICC/ACC, Storz</p> 
ST-92243	<p>HF-Handgriff für 4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 4 mm shaft-electrodes with integrated cable, two buttons</i></p> <p><i>Pieza manual para eje de electr. de 4 mm con cable integrado, c. dos botones</i></p>	5,0 m	<p>Berchtold / Integra</p> 
ST-92245	<p>HF-Handgriff für 4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 4 mm shaft-electrodes with integrated cable, two buttons</i></p> <p><i>Pieza manual HF para eje de electr. de 4 mm con cable integrado, c. dos botones</i></p>	5,0 m	<p>Internationale Modelle 3 pol.</p>  <p>modelo internacional 3 patas</p>
ST-92251	<p>HF-Handgriff für 2,4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 2,4 mm shaft-electr. with integrated cable, two buttons</i></p> <p><i>Pieza manual HF para eje de electr. de 2,4 mm c. cable integrado, c. dos botones</i></p>	5,0 m	<p>Erbe ICC/ACC, Storz</p> 
ST-92248	<p>HF-Handgriff für 2,4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 2,4 mm shaft-electr. with integrated cable, two buttons</i></p> <p><i>Pieza manual HF para eje de electr. de 2,4 mm c. cable integrado, c. dos botones</i></p>	5,0 m	<p>Berchtold / Integra</p> 
ST-92244	<p>HF-Handgriff für 2,4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 2,4 mm shaft-electrodes with integrated cable, two buttons</i></p> <p><i>Pieza manual HF- para eje de electr. de 2,4 mm c. cable integrado, c. dos botones</i></p>	5,0 m	<p>Internationale Modelle 3 pol.</p>  <p>modelo internacional 3 patas</p>







EVO-line HF-Handgriffe mit Kabel, wiederverwendbar, autoklavierbar 134 °C

EVO-line HF-handpiece with integrated cable, reusable, autoclavable 134°C

Línea EVO Pieza manual HF- con cable integrado, reusable, con autoclave en 134° C

Artikel-Nr. Art. No. Art.N°	Beschreibung Description Descripción	Länge length Largo	Geräteseite Unit connecting Unidad de conexión
-----------------------------------	--	--------------------------	--



ST-92746	<p>HF-Handgriff für 4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 4 mm shaft-electrodes with integrated cable, two buttons</i></p> <p><i>Pieza de mano HF para eje de electr. de 4 mm con cable integrado, c. dos botones</i></p>	3,0 m	<p>Erbe ICC/ACC, Storz</p> 
ST-92747	<p>HF-Handgriff für 4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 4 mm shaft-electrodes with integrated cable, two buttons</i></p> <p><i>Pieza de mano HF para eje de electr. de 4 mm con cable integrado, c. dos botones</i></p>	5,0 m	<p>Erbe ICC/ACC, Storz</p> 
ST-92741	<p>HF-Handgriff für 4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 4 mm shaft-electrodes with integrated cable, two buttons</i></p> <p><i>Pieza de mando HF para eje de electr. de 4 mm c. cable integrado, c. dos botones</i></p>	3,0 m	<p>Berchtold / Integra</p> 
ST-92743	<p>HF-Handgriff für 4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 4 mm shaft-electrodes with integrated cable, two buttons</i></p> <p><i>Pieza de mano HF para eje de electr. de 4 mm con cable integrado, c. dos botones</i></p>	5,0 m	<p>Berchtold / Integra</p> 
ST-92740	<p>HF-Handgriff für 4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 4 mm shaft-electrodes with integrated cable, two buttons</i></p> <p><i>Pieza de mano HF para eje de electr. de 4 mm c. cable integrado, c. dos botones</i></p>	3,0 m	<p>Internationale Modelle 3 pol.</p>  <p>modelo internacional 3 patas</p>
ST-92745	<p>HF-Handgriff für 4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 4 mm shaft-electrodes with integrated cable, two buttons</i></p> <p><i>Pieza de mano HF para eje de electr. de 4 mm con cable integrado, c. dos botones</i></p>	5,0 m	<p>Internationale Modelle 3 pol.</p>  <p>modelo internacional 3 patas</p>



HF-Handgriffe mit Kabel, wiederverwendbar, autoklavierbar 134 °C

HF-handpiece with integrated cable, reusable, autoclavable 134°C

Piezas de mano HF con el cable integrado, reusables, con autoclave en 134° C

Artikel-Nr. Art. No. Art.N°	Beschreibung Description Descripción	Länge length Largo	Geräteseite Unit connecting Unidad de conexión
-----------------------------------	--	--------------------------	--









ST-92644	<p>HF-Handgriff für 2,4 mm Schaftelektroden mit integriertem Kabel, ohne Tasten</p> <p><i>HF-handpiece for 2,4 mm shaft-electr. with integrated cable, without buttons</i></p> <p><i>Pieza de mano HF para eje de electr. de 2,4 mm con cable integrado sin botones</i></p>	5,0 m	<p>4 mm Stecker / 4 mm plug / enchufe de 4 mm</p> 
ST-92645	<p>HF-Handgriff für 4 mm Schaftelektroden mit integriertem Kabel, ohne Tasten</p> <p><i>HF-handpiece for 4 mm shaft-electrodes with integrated cable, without buttons</i></p> <p><i>Pieza de mano HF para eje de electr. de 4mm con cable integrado sin botones</i></p>	5,0 m	<p>4 mm Stecker / 4 mm plug / enchufe 4 mm</p> 





EVO-line HF-Handgriffe mit integriertem Kabel, wiederverwendbar, autoklavierbar 134 °C
EVO-line HF-handpiece with integrated cable, reusable, autoclavable 134°C
Línea Evo Piezas de mano HF con cable integrado, reusable, con autoclave en 134° C

Artikel-Nr. Art. No. Art.N°	Beschreibung Description Descripción	Länge length Largo	Geräteseite Unit connecting Unidad de conexión
-----------------------------------	--	--------------------------	--



ST-92750	<p>HF-Handgriff für 2,4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 2,4 mm shaft-electrodes with integrated cable, two buttons</i></p> <p><i>Pieza de mano HF para eje de electr.de 2,4 mm c. cable integrado, c. dos botones</i></p>	3,0 m	<p>Erbe ICC/ACC, Storz</p> 
ST-92751	<p>HF-Handgriff für 2,4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 2,4 mm shaft-electr. with integrated cable, two buttons</i></p> <p><i>Pieza de mano HF para eje de electr. de 2,4 mm c. cable integrado, c.dos botones</i></p>	5,0 m	<p>Erbe ICC/ACC, Storz</p> 
ST-92749	<p>HF-Handgriff für 2,4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 2,4 mm shaft-electrodes with integrated cable, two buttons</i></p> <p><i>Pieza de mano HF para eje de electr. de 2,4 mm c. cable integrado, c. dos botones</i></p>	3,0 m	<p>Berchtold / Integra</p> 
ST-92748	<p>HF-Handgriff für 2,4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 2,4 mm shaft-electr. with integrated cable, two buttons</i></p> <p><i>Pieza de mano HF para eje de electr. de 2,4 mm c. cable integrado, c. dos botones</i></p>	5,0 m	<p>Berchtold / Integra</p> 
ST-92742	<p>HF-Handgriff für 2,4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 2,4 mm shaft-electr. with integrated cable, two buttons</i></p> <p><i>Pieza de mano HF para eje de electr. de 2,4 mm c. cable integrado, c. dos botones</i></p>	3,0 m	<p>Internationale Modelle 3 pol.</p>  <p><i>modelo internacional de 3 patas</i></p>
ST-92744	<p>HF-Handgriff für 2,4 mm Schaftelektroden mit integriertem Kabel, mit 2 Tasten</p> <p><i>HF-handpiece for 2,4 mm shaft-electr. with integrated cable, two buttons</i></p> <p><i>Pieza de mano HF para eje de electr. de 2,4 mm c. cable integrado, c. dos botones</i></p>	5,0 m	<p>Internationale Modelle 3 pol.</p>  <p><i>modelo internacional de 3 patas</i></p>





















HF-Handgriffe, wiederverwendbar, autoklavierbar 134 °C**HF-handpiece, reusable, autoclavable 134°C****Piezas de mano HF, reusable con autoclave en 134° C**

Artikel-Nr. Art. No. Art. N°	Beschreibung Description Descripción	VPE PU unid.	Geräteseite Unit connecting Unidad de conexión
	HF Handgriff für 1,6 mm Schaft - Elektroden mit integriertem Kabel, ohne Tasten <i>HF handpiece for 1,6 mm shaft - electr. cable integrated, without buttons</i> <i>Pieza de mano HF para eje de electr. de 1,6 mm con cable integrado sin botones</i>	1	Handgriff, dental / plastische Chirurgie  <i>Pencil, dental / plastic surgery</i> <i>Lápiz dental para cirugía plástica</i>
ST-92097	3 m HF Handgriff - Kabel REGER 3 m <i>HF handpiece- cable REGER</i> 3m <i>Pieza de mano HF- REGER cable</i>	1	HF-Gerät / HF-Unit / Unidad HF Martin 
ST-92098	3 m HF Handgriff - Kabel REGER 3 m <i>HF handpiece - cable REGER</i> 3 m <i>Pieza de mano HF- REGER cable</i>	1	HF-Gerät / HF-Unit / Unidad HF ERBE 
ST-92096	3 m HF Handgriff - Kabel REGER 3 m <i>HF handpiece - cable REGER</i> 3m <i>Pieza de mano HF-REGER cable</i>	1	4 mm Stecker / plug  <i>enchufe de 4 mm</i>

HF Kabel, wiederverwendbar, autoclavierbar 134° C

HF Cable, reusable, autoclavable 134° C

HF Cable, reusable, con autoclave en 134° C

Artikelnr. Art. No. Art. N°	Instrumentenseite Instrument connecting Conexión del instrumento	Länge Length Largo	Geräteseite Unit connecting Unidad de conexión
ST-92015	Pinzettenkabel bipolar (Flachstecker) für: <i>Bipolar forceps cable for:</i> <i>Cable de forceps Bipolares para:</i>  Erbe, Martin, Bowa, Berchtold, Bissinger	3,0 m	
ST-92016		5,0 m	Erbe ICC/ACC, Storz
ST-92017		3,0 m	
ST-92018		5,0 m	Martin, Berchtold
ST-92021		3,0 m	
ST-92022		5,0 m	US-Modelle 2 Pol
ST-92019		3,0 m	
ST-92020		5,0 m	Internationale Modelle 2 Pol
ST-92064		3,0 m	 Internationale Modelle 2 Pol + Instr. Erkennung
ST-92023	Pinzettenkabel bipolar (Flachstecker) für: <i>Bipolar forceps cable for:</i> <i>Cable de forceps Bipolares para:</i>  Erbe, Martin, Bowa, Berchtold, Bissinger	3,0 m	
ST-92024		5,0 m	Erbe ICC/ACC, Storz
ST-92025		3,0 m	
ST-92026		5,0 m	Martin, Berchtold
ST-92027		3,0 m	
ST-92028		5,0 m	US-Modelle 2 Pol
ST-92029		3,0 m	
ST-92030		5,0 m	Internationale Modelle 2 Pol
ST-92110	Pinzettenkabel bipolar US-Modelle <i>Bipolar forceps cable US models</i> <i>Cable de forceps Bipolares modelos US</i> 	3,0 m	
ST-92111		5,0 m	Erbe ICC/ACC, Storz
ST-92113		3,0 m	
ST-92092		5,0 m	Martin, Berchtold
ST-92114		3,0 m	
ST-92093		5,0 m	US-Modelle 2 Pol
ST-92115		3,0 m	
ST-92094		5,0 m	Internationale Modelle 2 Pol
ST-92116		3,0 m	 Wolf
ST-92074	Pinzettenkabel bipolar Aesculap <i>Bipolar forceps cable Aesculap</i> <i>Cable de forceps Bipolares</i> 	5,0 m	
ST-92073		5,0 m	Martin, Berchtold
ST-92095		5,0 m	
ST-92075		5,0 m	Internationale Modelle 2 Pol

HF Kabel, wiederverwendbar, autoclavierbar 134° C

HF Cable, reusable, autoclavable 134° C













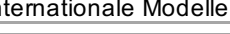










HF Cable, reusable, con autoclave en 134° C

Artikelnr. Art. No. Art.N°	Instrumentenseite Instrument connecting Conexión del instrumento	Länge Length Largo	Geräteseite Unit connecting Unidad de conexión
ST-92190	Pinzettenkabel bipolar gewinkelt 	5,0 m	 Erbe ICC/ACC, Storz
ST-92192		5,0 m	 Martin, Berchtold
ST-92194		5,0 m	 US-Modelle 2 Pol
ST-92196	Bipolar forceps cable angled Cable de forceps bipolar angular	5,0 m	 Internationale Modelle 2 Pol

HF Kabel, wiederverwendbar, autoclavierbar 134° C

HF Cable, reusable, autoclavable 134° C













Cable HF, reusable, con autoclave en 134°C

Artikelnr. Art. No. Art. N°	Instrumentenseite Instrument connecting Conexión del instrumento	Länge Length Largo	Geräteseite Unit connecting Unidad de conexión
ST-92066	 Powerstar Schere Ethicon Powerstar scissors Ethicon Tijeras Powerstar Ethicon	5,0 m	 Erbe ICC/ACC, Storz
ST-92068		5,0 m	 Martin, Berchtold
ST-92069		5,0 m	 US-Modelle 2 Pol
ST-92067		5,0 m	 Internationale Modelle 2 Pol
ST-92031	 Storz bipolar Storz bipolar Bipolar Storz	3,0 m	 Erbe ICC/ACC, Storz
ST-92032		5,0 m	 Martin, Berchtold
ST-92033		3,0 m	 US-Modelle 2 Pol
ST-92034		5,0 m	 Martin, Berchtold
ST-92035		3,0 m	 US-Modelle 2 Pol
ST-92036		5,0 m	 Internationale Modelle 2 Pol
ST-92037		3,0 m	 Internationale Modelle 2 Pol
ST-92038		5,0 m	 Internationale Modelle 2 Pol
ST-92009	 Resektoskop Kabel Resectoscope cable Cable de resectoscopio	3,0 m	Monopolarkabel 4 mm 
ST-92010		5,0 m	monopolar cable 4mm cable monopolar 4 mm
ST-92013	 Resektoskop Kabel Resectoscope cable Cable de resectoscopio	3,0 m	Big Jack 8 mm 
ST-92014		5,0 m	
ST-92211	 Resektoskop Kabel Storz gewinkelt Resectoscope cable Storz angeled Cable de resctoscopio angular Storz	3,0 m	Martin, Berchtold 
ST-92212		5,0 m	
ST-92197		3,0m	
ST-92198		5,0 m	internationale Modelle 2 pol.





HF Kabel, wiederverwendbar, autoclavierbar 134° C

HF Cable, reusable, autoclavable 134° C

Cable HF, reusable, con autoclave en 134°C

Artikelnr. Art. No. Art.N°	Instrumentenseite Instrument connecting Conexión del instrumento	Länge Length Largo	Geräteseite Unit connecting Unidad de conexión
ST-92004	Monopolarkabel 4 mm 	3,0 m	 Monopolar cable 4 mm
ST-92005	Monopolar cable / cable monopolar 4 mm	5,0 m	
ST-92051	Monopolarkabel 4 mm 	3,0 m	 Big Jack 8 mm
ST-92105	Monopolar cable / cable monopolar 4 mm	5,0 m	
ST-92080	Monopolar 6-kant Arthroskopie 	3,0 m	 Erbe ACC/ICC
ST-92081	Mono. Arthroscopy / Mono.de Artroscofia	5,0 m	
ST-92082	Monopolar 6-kant Arthroskopie 	3,0 m	 4 mm Stecker 4 mm connector / conector
	Mono. Arthroscopy / Mono.de Artroscofia		
ST-92089	Olympus Buchse 	3,0 m	 4 mm Stecker 4 mm connector / conector
ST-92090	Olympus connector / conector	5,0 m	
ST-92181	Monopolar 6-kant Arthroskopie 	5,0 m	 Big Jack 8 mm
	Mono. Arthroscopy/Mono. de Artroscofia		


HF Gummi-Neutralelektrode, monopolar, wiederverwendbar, autoclavierbar 134° C**HF rubber neutral electrode, monopolar, reusable, autoclavable 134° C****Electrodo neutro de goma HF, reusable, con autoclave en 134°C**

Artikelnr. Art. No. Art. N°		Beschreibung description Descripción
ST-92342		<p>für Erwachsene / <i>for adults / para adultos</i> (260 x 150 mm)</p> <p>Stecker mit zwei Pins / <i>plug with two pins / enchufe de dos patas</i></p> <p>passend für Kabel mit Art. Nr. / <i>fits cable with ref. no. ajusta con los cables arts. N°</i></p> <p>ST-92077, ST-92076, ST-92108, ST-92109</p>
ST-92343		<p>für Kinder / <i>for children / para niños</i> (160 x 180 mm)</p> <p>Stecker mit zwei Pins / <i>plug with two pins con enchufe con dos patas</i></p> <p>passend für Kabel mit Art. Nr. / <i>fits cable with ref. no. ajusta con los cables arts N°</i></p> <p>ST-92077, ST-92076, ST-92108, ST-92109</p>
ST-92308		<p>für Erwachsene / <i>for adults / para adultos</i> (260 x 150 mm)</p> <p>Stecker mit einem Pin / <i>plug with one pin enchufe de una pata</i></p> <p>passend für Kabel mit Art. Nr. / <i>fits cable with ref. no. se ajusta a los cables arts. N°</i></p> <p>ST-92344, ST-92345</p>
ST-92316		<p>für Kinder / <i>for children / para niños</i> (160 x 180 mm)</p> <p>Stecker mit einem Pin / <i>plug with one pin enchufe de una pata</i></p> <p>passend für Kabel mit Art. Nr. / <i>fits cable with ref. no. ajusta en los cables arts. N°</i></p> <p>ST-92344, ST-92345</p>

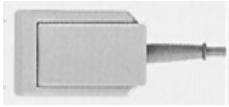



HF Neutralelektrodenkabel, monopolar, wiederverwendbar, autoclavierbar 134° C

HF neutral electrode cable, monopolar, reusable, autoclavable 134° C

Cables de electrodo neutro HF, monopolares, reusables, con autoclave en 134° C

Artikelnr. Art. No. Art. N°	Instrumentenseite Instrument connecting Conexión del instrumento	Länge Length Largo	Geräteseite Unit connecting Unidad de conexión
ST-92077	Neutralelektrode mit <u>Zwei-Pin</u> -Stecker 	3,0 m	Erbe / Martin / EMED 
ST-92076	Neutral electrode with <u>two-pin</u> -plug Electrodo neutro con enchufe d. dos patas	5,0 m	
ST-92108	Neutralelektrode mit <u>Zwei-Pin</u> -Stecker 	3,0 m	Valleylab, Conmed, Bowa 
ST-92109	neutral electrode with <u>two-pin</u> -plug Electrodo neutro con enchufe d. dos patas	5,0 m	
ST-92344	Neutralelektrode mit <u>Ein-Pin</u> -Stecker 	3,0 m	Erbe (ICC, ACC) / EMED 
ST-92345	neutral electrode with <u>one-pin</u> -plug Electrodo neutro con enchufe de <u>una pata</u>	5,0 m	

HF Neutralelektrodenkabel, monopolar, wiederverwendbar, autoklavierbar 134°C**HF neutral electrode cable, monopolar, reusable, autoclavable 134°C****Cables de electrodos neutros HF, monopolares, reusables, con autoclave en 134°C**

Artikelnr. Art. No. Art. N°	Instrumentenseite Instrument connecting Conexión del instrumento	Länge Length Largo	Geräteseite Unit connecting Unidad de conexión
ST-92078	Einweg-Neutralelektrode 	3,0 m	Erbe / Martin 
ST-92039	single-use neutral electrode electrodo neutro de un solo uso	5,0 m	
ST-92139	Einweg-Neutralelektrode 	5,0 m	Valleylab, Comed, Bowa 

Bipolare Pinzetten, wiederverwendbar, autoklavierbar 134°C

Bipolar forceps, reusable, autoclavable 134°C

Forceps Bipolares, reusables, con autoclave en 134°C

Artikelnr. Art. No. Art. N°	Länge (L) length Largo	Spitzenbreite tip width ancho de la punta
-----------------------------------	------------------------------	---

gerade Ausführungen

straight models

modelos rectos



ST-95019	110 mm	Nadel / needle / Aguja
ST-95020	110 mm	0,5 mm
ST-95022	110 mm	1,0 mm
ST-95011	160 mm	Nadel / needle / Aguja
ST-95170	160 mm	0,5 mm
ST-95039	160 mm	1,0 mm
ST-95027	160 mm	2,0 mm
ST-95181	180 mm	Nadel / needle / Aguja
ST-95171	180 mm	0,5 mm
ST-95180	180 mm	1,0 mm
ST-95178	180 mm	2,0 mm
ST-95112	195 mm	Nadel / needle / Aguja
ST-95037	195 mm	0,5 mm
ST-95040	195 mm	1,0 mm
ST-95029	195 mm	2,0 mm
ST-95057	195 mm	2,0 mm Karo
ST-95113	220 mm	Nadel / needle / Aguja
ST-95172	220 mm	0,5 mm
ST-95041	220 mm	1,0 mm
ST-95030	220 mm	2,0 mm
ST-95207	260 mm	2,0 mm
ST-95198	300 mm	2,0mm

Bipolare Pinzetten, wiederverwendbar, autoklavierbar 134°C

Bipolar forceps, reusable, autoclavable 134°C

Forceps bipolares, reusables, con autoclave en 134°C

Artikelnr. Art. No. Art. N°	Länge (L) length Largo	Spitzenbreite tip width ancho de la punta
-----------------------------------	------------------------------	---

abgewinkelte Ausführungen

angled models

Modelos angulares

U_{max}: 0,5 KVp



ST-95023	110 mm	Nadel / needle / Aguja
ST-95021	110 mm	0,5 mm
ST-95036	160 mm	Nadel / needle / Aguja
ST-95013	160 mm	0,5 mm
ST-95014	160 mm	1,0 mm
ST-95187	180 mm	Nadel / needle / Aguja
ST-95089	180 mm	0,5 mm
ST-95090	180 mm	1,0 mm
ST-95088	180 mm	2,0 mm
ST-95103	195 mm	Nadel / needle / Aguja
ST-95104	195 mm	0,5 mm
ST-95001	195 mm	1,0 mm
ST-95007	195 mm	2,0 mm
ST-95058	195 mm	2,0 mm Karo
ST-95126	220 mm	Nadel / needle / Aguja
ST-95122	220 mm	0,5 mm
ST-95024	220 mm	1,0 mm
ST-95125	220 mm	2,0 mm
ST-95207	260 mm	2,0 mm

Bipolare Pinzetten, wiederverwendbar, autoklavierbar 134°C

Bipolar forceps, reusable, autoclavable 134°C

Forceps Bipolares, reusables, con autoclave en 134°C

Artikelnr. Art. No. Art. N°	Länge (L) length Largo	Spitzenbreite tip width ancho de la punta
-----------------------------------	------------------------------	---

bajonett Ausführungen

bayonet models

Modelos Bayoneta

Umax: 0,5 KVp



ST-95116	165 mm	Nadel / needle / Aguja
ST-95017	165 mm	0,5 mm
ST-95018	165 mm	1,0 mm
ST-95194	180 mm	Nadel / needle / Aguja
ST-95092	180 mm	0,5 mm
ST-95091	180 mm	1,0 mm
ST-95093	180 mm	2,0 mm
ST-95008	195 mm	Nadel / needle / Aguja
ST-95109	195 mm	0,5 mm
ST-95002	195 mm	1,0 mm
ST-95034	195 mm	2,0 mm
ST-95059	195 mm	2,0 mm Karo
ST-95045	220 mm	Nadel / needle / Aguja
ST-95031	220 mm	0,5 mm
ST-95131	220 mm	1,0 mm
ST-95132	220 mm	2,0 mm
ST-95197	240 mm	0,5 mm
ST-95196	240 mm	1,0 mm

Bipolare Pinzetten, wiederverwendbar, autoklavierbar 134°C

Bipolar forceps, reusable, autoclavable 134°C

Forceps Bipolares, reusables, con autoclave en 134°C

Artikelnr. Art. No. Art. N°	Länge (L) length Largo	Spitzenbreite tip width ancho de la punta
-----------------------------------	------------------------------	---

bajonett Ausführungen, aufwärts gewinkelt

bayonet models, angled up

Modelos Bayoneta, angulares hacia arriba

U_{max}: 0,5 KVp



ST-95026	195 mm	1,0 mm
----------	--------	--------

ST-95063	220 mm	1,0 mm
----------	--------	--------

bajonett Ausführungen, abwärts gewinkelt

bayonet models, angled down

Modelos Bayoneta, angulares hacia abajo

U_{max}: 0,5 KVp



ST-95065	195 mm	1,0 mm
----------	--------	--------

ST-95067	220 mm	1,0 mm
----------	--------	--------

Bipolare Pinzetten Antihaft "New Generation", wiederverwendbar, autoklavierbar 134°C

Bipolar forceps non-stick "New Generation", reusable, autoclavable 134°C

Forceps bipolares antiadherentes "Nueva Generación", reusables, con autoclave en 134°C

Artikelnr. Art. No. Art. N°	Länge (L) length Largo	Spitzenbreite tip width ancho de la punta
-----------------------------------	------------------------------	---

gerade Ausführungen

straight models

modelos rectos

Umax: 0,5 Kvp



ST-95019 ANG	110 mm	Nadel / needle / Aguja
ST-95020 ANG	110 mm	0,5 mm
ST-95011 ANG	160 mm	Nadel
ST-95170 ANG	160 mm	0,5 mm
ST-95039 ANG	160 mm	1,0 mm
ST-95027 ANG	160 mm	2,0 mm
ST-95181 ANG	180 mm	Nadel / needle / Aguja
ST-95171 ANG	180 mm	0,5 mm
ST-95180 ANG	180 mm	1,0 mm
ST-95178 ANG	180 mm	2,0 mm
ST-95112 ANG	195 mm	Nadel / needle / Aguja
ST-95037 ANG	195 mm	0,5 mm
ST-95040 ANG	195 mm	1,0 mm
ST-95029 ANG	195 mm	2,0 mm
ST-95057 ANG	195 mm	2,0 mm Karo
ST-95113 ANG	220 mm	Nadel / needle / Aguja
ST-95172 ANG	220 mm	0,5 mm
ST-95041 ANG	220 mm	1,0 mm
ST-95030 ANG	220 mm	2,0 mm
ST-95207 ANG	260 mm	2,0 mm
ST-95198 ANG	300 mm	2,0mm

Bipolare Pinzetten Antihaft "New Generation", wiederverwendbar, autoklavierbar 134°C

Bipolar forceps non-stick "New Generation", reusable, autoclavable 134°C

Forceps Bipolares antiadherentes "Nueva Generación", reusables, con autoclave en 134°C

Artikelnr. Art. No. Art. N°	Länge (L) length Largo	Spitzenbreite tip width ancho de la punta
-----------------------------------	------------------------------	---

abgewinkelte Ausführungen

Umax: 0,5 KVp

angled models

modelos angulares

keine Abbildung vorhanden / no image available / imagen no disponible

ST-95023 ANG	110 mm	Nadel / needle / Aguja
ST-95021 ANG	110 mm	0,5 mm
ST-95036 ANG	160 mm	Nadel / needle / Aguja
ST-95013 ANG	160 mm	0,5 mm
ST-95014 ANG	160 mm	1,0 mm
ST-95187 ANG	180 mm	Nadel / needle / Aguja
ST-95089 ANG	180 mm	0,5 mm
ST-95090 ANG	180 mm	1,0 mm
ST-95088 ANG	180 mm	2,0 mm
ST-95103 ANG	195 mm	Nadel / needle / Aguja
ST-95104 ANG	195 mm	0,5 mm
ST-95001 ANG	195 mm	1,0 mm
ST-95007 ANG	195 mm	2,0 mm
ST-95058 ANG	195 mm	2,0 mm Karo
ST-95126 ANG	220 mm	Nadel / needle / Aguja
ST-95122 ANG	220 mm	0,5 mm
ST-95024 ANG	220 mm	1,0 mm
ST-95125 ANG	220 mm	2,0 mm
ST-95207 ANG	260 mm	2,0 mm

Bipolare Pinzetten Antihaft "New Generation", wiederverwendbar, autoklavierbar 134°C

Bipolar forceps non-stick "New Generation", reusable, autoclavable 134°C

Forceps bipolares antiadherentes "Nueva Generación", reusables, con autoclave en 134°C

Artikelnr. Art. No. Art. N°	Länge (L) length Largo	Spitzenbreite tip width ancho de la punta
-----------------------------------	------------------------------	---

bajonett Ausführungen

Umax: 0,5 KVp

bayonet models

Modelos Bayoneta



ST-95116 ANG	165 mm	Nadel / needle / Aguja
ST-95017 ANG	165 mm	0,5 mm
ST-95018 ANG	165 mm	1,0 mm
ST-95194 ANG	180 mm	Nadel / needle / Aguja
ST-95092 ANG	180 mm	0,5 mm
ST-95091 ANG	180 mm	1,0 mm
ST-95093 ANG	180 mm	2,0 mm
ST-95008 ANG	195 mm	Nadel / needle / Aguja
ST-95109 ANG	195 mm	0,5 mm
ST-95002 ANG	195 mm	1,0 mm
ST-95034 ANG	195 mm	2,0 mm
ST-95059 ANG	195 mm	2,0 mm Karo
ST-95045 ANG	220 mm	Nadel / needle / Aguja
ST-95031 ANG	220 mm	0,5 mm
ST-95131 ANG	220 mm	1,0 mm
ST-95132 ANG	220 mm	2,0 mm
ST-95197 ANG	240 mm	0,5 mm
ST-95196 ANG	240 mm	1,0 mm

Bipolare Pinzetten Antihaft "New Generation", wiederverwendbar, autoklavierbar 134°C

Bipolar forceps non-stick "New Generation", reusable, autoclavable 134°C

Forceps Bipolares antiadherentes "Nueva Generación", reusables, con autoclave en 134°C

Artikelnr. Art. No. Art. N°	Länge (L) length Largo	Spitzenbreite tip width ancho de la punta
-----------------------------------	------------------------------	---

Umax: 0,5 KVp

bajonett Ausführungen, aufwärts gewinkelt

bayonet models, angled up

Modelos Bayoneta, angulares hacia arriba

keine Abbildung vorhanden / *no image available / imágenes no disponible*

ST-95026 ANG	195 mm	1,0 mm
ST-95063 ANG	220 mm	1,0 mm

Umax: 0,5 KVp

bajonett Ausführungen, abwärts gewinkelt

bayonet models, angled down

Modelos Bayoneta, angulares hacia arriba

keine Abbildung vorhanden / *no image available / imágenes no disponible*

ST-95065 ANG	195 mm	1,0 mm
ST-95067 ANG	220 mm	1,0 mm