



# Baden-Württemberg

REGIERUNGSPRÄSIDIUM FREIBURG

## Freiverkaufszertifikat

nach Artikel 60 der Verordnung (EU) 2017/745  
und § 10 des  
Medizinprodukte-Durchführungsgesetzes

zur Vorlage bei den zuständigen Behörden / Stellen  
von  
**Vietnam**

Es wird bescheinigt, dass die nachfolgend genannten  
Medizinprodukte

- in Deutschland,
- in den Mitgliedstaaten der Europäischen Union und
- in den anderen Vertragsstaaten des Abkommens  
über den Europäischen Wirtschaftsraum  
uneingeschränkt verkehrsfähig sind.

### Produkt / Produkte:

- siehe Anlage

### Hersteller:

**Sutter Medizintechnik GmbH**  
Alfred-Walz-Str. 22  
79312 Emmendingen  
Deutschland

Es wird auch bescheinigt, dass der Hersteller durch das  
CE-Kennzeichen zum Ausdruck bringt, dass die  
Medizinprodukte die grundlegenden Anforderungen der

Richtlinie des Rates vom  
20. Juni 1990 zur Anpassung der  
Rechtsvorschriften über aktive implantierbare  
medizinische Geräte (90/385/EWG)  
oder der

Richtlinie 93/42/EWG des Rates vom 14. Juni 1993  
über Medizinprodukte

oder die grundlegenden Sicherheits- und Leistungs-  
anforderungen der

Verordnung (EU) 2017/745  
vom 5. April 2017  
über Medizinprodukte

in ihrer gegenwärtig gültigen Fassung erfüllen und das  
vorgeschriebene Konformitätsbewertungsverfahren  
durchgeführt wurde.

Freiburg, den 14. Oktober 2022

*Sandra Kowalskij*  
Sandra Kowalskij



## Free Sales Certificate

according to Article 60 Regulation (EU) 2017/745  
and section 10 of the  
Medical Devices Law Implementing Act

for presentation to the competent authorities / bodies  
of  
**Vietnam**

It is certified that the following medical devices can be  
marketed without restriction within

- Germany,
- the member states of the European Union and
- the other states having a contractual agreement with  
the European Economic Area.

### Product / Products:

- see annex

### Manufacturer:

**Sutter Medizintechnik GmbH**  
Alfred-Walz-Str. 22  
79312 Emmendingen  
Germany

It is also certified that the manufacturer with the CE-mark  
confirms that the medical devices fulfil the essential  
requirements of the

Council Directive of 20 June 1990 on the  
approximation of the laws of the Member States  
relating to active implantable medical devices  
(90/385/EEC)  
or the

Council Directive 93/42/EEC of 14 June 1993  
concerning medical devices

or the general safety and performance requirements of  
the

Regulation (EU) 2017/745  
of 5 April 2017  
on medical devices

as amended and that the required conformity  
assessment has been completed.

Az.: RPF151-1023.6

Die Echtheit der Unterschrift der Frau Kowalskij vom Regierungspräsidium Freiburg sowie die Echtheit des Dienstsiegels werden hiermit beglaubigt. Es wird auch bestätigt, dass Frau Kowalskij in ihrer Eigenschaft als Regierungsamtfrau zur Vornahme der Amtshandlung berechtigt war.

Freiburg i. Br., den 14.10.2022  
Regierungspräsidium Freiburg  
des Landes Baden-Württemberg

Gebühr: 30,00 €  
Begl. Verz.: 1097/1096



Unterschrift

Barwinski  
Amträtin



Produktcode; Product code	Produktbezeichnung (Deutsch)	Product Name (English)	Nomenklaturbezeichnung, Nomenclature term name (UMQNS)	Registrierungsnummer, Registration No. (DIMDS)	Klasse, Class	aktiv, active	Basis-UDI-DI	Nummer der Bescheinigung der Benannten Stelle, Number of the certificates by the notified body	Seriennummer, Serial number
360090-01	RF-Generator BM-780 II Mono- / bipolar mod - Ware ohne Präferenzursprungseigenschaft gem. den Präferenzregelungen der EU. RF-Generator CURIS® Mono- / bipolar Mod. Medizinproduktebuch und Prüfprotokoll. -Ware ohne Präferenzursprungseigenschaft gem. den Präferenzregelungen der EU. 2-pedaler-Fußschalter ohne Taster expl. geschützt, 4m Kabel, CURIS Schutzart: IP X8	RF-Generator BM-780 II mono- / bipolar mod - Generator without preferential origin according to the preference regulation of the European Union. RF-Generator CURIS® mono- / bipolar mod - Generator without preferential origin according to the preference regulation of the European Union.	HF-Chirurgiegerät	DE/CA39/00061102	KI IIB	active		n/a	n/a
360100-01	RF-Generator CURIS® Mono- / bipolar Mod. Medizinproduktebuch und Prüfprotokoll. -Ware ohne Präferenzursprungseigenschaft gem. den Präferenzregelungen der EU. 2-pedaler-Fußschalter ohne Taster expl. geschützt, 4m Kabel, CURIS Schutzart: IP X8	RF-Generator CURIS® mono- / bipolar mod - Generator without preferential origin according to the preference regulation of the European Union.	HF-Chirurgiegerät	DE/CA39/00061102	KI IIB	active		170771480	n/a
360110	2-pedaler-Fußschalter ohne Bügel expl. geschützt, 4m Kabel, CURIS Schutzart: IP X8	Foot-switch, 2 pedals explosion proof, 4m cable Class IPX8	Elektrode, HF-Chirurgie, Aktivelektrode, Fußschalter kontrolliert	DE/CA39/00061099	KI I		++ESUMTD08370000EK	170771490	n/a
360114	2-pedaler-Fußschalter ohne Bügel expl. geschützt, 4m Kabel, CURIS Schutzart: IP X8	Foot-switch, 2 pedals small explosion proof, 4m cable Class IPX8	Elektrode, HF-Chirurgie, Aktivelektrode, Fußschalter kontrolliert	DE/CA39/00061099	KI I		++ESUMTD08370000EK		n/a
360170	Monopolares Kabel 4,5m, 4mm Instrumentenstecker weiblich für Sutter BM-780 II, Martin Berchthold, Aesculap Generatoren	Monopolar cable 4.5m, 4mm instrument connector, female for Sutter BM-780 II, Martin Berchthold, Aesculap generators	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD08370000EK		n/a
360171	Monopolares Kabel 4,5m, 4mm Instrumentenstecker weiblich für Valleylab, Commed, Bovie, Bowa Generatoren	Monopolar cable 4.5m, 4mm instrument connector, female for ESU Valleylab, Commed, Bovie, Bowa	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD08370000EK		n/a
360172	Monopolares Kabel 4,5m, 4mm Instrumentenstecker weiblich für Erbe ACC, Erbe ICC VIO International, K. Storz, R. Wolf Generatoren	Monopolar cable 4.5m, 4mm instrument connector, female for Erbe ACC, Erbe ICC VIO International, K. Storz, R. Wolf generators	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD08370000EK		n/a
360173	Monopolares Kabel 4,5m, 4mm Instrumentenstecker für 4mm-Anschluss, Erbe T-Serie Generatoren	Monopolar cable 4.5m, 4mm instrument connector for 4mm connector, Erbe T-Serie generators	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD08370000EK		n/a
360185	Monopolares Kabel 3,5m, 4mm Instrumentenstecker für Sutter BM-780 II, Martin Berchthold, Aesculap Generatoren	Monopolar cable 3.5m, 4mm instrument connector for Sutter BM-780 II, Martin Berchthold, Aesculap generators	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD08370000EK		n/a
360186	Monopolares Kabel 3,5m, 4mm Instrumentenstecker für Valleylab, Commed, Bovie, Bowa Generatoren	Monopolar cable 3.5m, 4mm instrument connector for Erbe ACC, Erbe ICC, VIO International, K. Storz, R. Wolf generators	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD08370000EK		n/a
360187	Monopolares Kabel 3,0m, 4mm Instrumentenstecker für Valleylab, Commed, Bovie, Bowa Generatoren	Monopolar cable 3.0m, for 4mm instrument connector for ESU Valleylab, Commed, Bovie, Bowa generators	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD08370000EK		n/a
360188	Monopolares Kabel 5m, 4mm Instrumentenstecker Geräteselle "Bovie Jack"	Monopolar cable 5m, 4mm instrument connector generator "Bovie Jack"	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD08370000EK		n/a
360190	Monopolares Kabel 4,5m, für Resektoskope für Sutter BM-780 II, Martin, Berchthold, Aesculap Generatoren	Monopolar cable 4.5m, resectoscopy for Sutter BM-780 II Martin, Berchthold, Aesculap generators	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD08370000EK		n/a
360191	Monopolares Kabel 4,5m, für Resektoskope für Erbe ACC, Erbe ICC VIO International, K. Storz, R. Wolf Generatoren	Monopolar cable 4.5m, for resectoscopy, for Erbe ACC, Erbe ICC VIO International, K. Storz, R. Wolf generators	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD08370000EK		n/a
360192	Monopolares Kabel 4,5m, für Resektoskope für Valleylab, Commed, Bovie, Bowa Generatoren	Monopolar cable 4.5m, for resectoscopy, for ESU Valleylab, Commed, Bovie, Bowa generators	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD08370000EK		n/a
360193	Monopolares Kabel 4,5m, für Resektoskope für 4mm-Anschluss, Erbe T-Serie	Monopolar cable 4.5m, for resectoscopy, 4mm connector, Erbe T-Serie	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD08370000EK		n/a
360197	Monopolares Kabel 3m, 4mm Instrumentenstecker Elman Generatoren	Monopolar cable 3m, 4mm instrument connector Elman generators	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD08370000EK		n/a

360214	Monopolar Elektrodenhandgriff 3m, ohne Schalter, für CURIS® für Ø1,6mm Elektroden	Monopolar electrode pencil 3m, without switch trigger, for CURIS® for Ø1.6mm electrodes	HF-Chirurgiegerät-Adapter, Handstück	DE/CA39/003004958	KI I		++ESUMTD08370000EK	n/a
360215	Monopolarer Elektrodenhandgriff 3m, ohne Schalter, für Sutter BM-780 II für Ø1,6mm Elektroden	Monopolar electrode pencil 3m, w/o switch, for Sutter BM-780 II for Ø1.6mm electrodes	HF-Chirurgiegerät-Adapter, Handstück	DE/CA39/003004958	KI I		++ESUMTD08370000EK	n/a
360218	Monopolarer Elektrodenhandgriff 4m, 1 Ø2,4mm Elektroden	Monopolar electrode pencil 3m, 1 switch, for Sutter BM-780 II for Ø2.4mm electrodes	HF-Chirurgiegerät-Adapter, Handstück	DE/CA39/003004958	KI I		++ESUMTD08370000EK	n/a
360236	Anschlusskabel für Neutralelektrode BM-780 II, Martin, Aesculap	Connection cable for patient plate 4.5m, for single use patient plate for Sutter BM-780 II, Martin, Aesculap	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/003004959	KI I		++ESUMTD08370000EK	n/a
360237	Anschlusskabel für Neutralelektrode 3m, für Einmal-Elektroden für Valleylab, Commed, Bovis	Connection cable for patient plate 3m, for single use patient plate for Valleylab, Commed, Bovis	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/003004959	KI I		++ESUMTD08370000EK	n/a
360238	Anschlusskabel für Neutralelektrode 3m, für Einmal-Elektroden für Sutter CURIS®	Connection cable for patient plate 3m, for single use patient plate for Sutter CURIS®	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/003004959	KI I		++ESUMTD08370000EK	n/a
360320	Mikro Dissektionsselektrode ARROWlip™ 57mm, Ø0.3mm, gerade, Schaft Ø 2.4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 57mm, Ø0.3mm, straight, shaft Ø2.4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/003008152	KI I/b	active		n/a
360321	Mikro Dissektionsselektrode ARROWlip™ 58mm, Ø0.3mm, 45°kurz gew., Schaft Ø2.4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 58mm, Ø0.3mm, 45° short angled, shaft Ø2.4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/003008152	KI I/b	active	170771490	n/a
360322	Mikro Dissektionsselektrode ARROWlip™ 52mm, Ø0.3mm, 90° gew., Schaft Ø 2.4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 52mm, Ø0.3mm, 90° angled, shaft Ø2.4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/003008152	KI I/b	active	170771490	n/a
360325	Mikro Dissektionsselektrode ARROWlip™ 57mm, Ø0.3mm, gerade, Schaft Ø 2.4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 57mm, Ø0.3mm, straight, shaft Ø2.4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/003008152	KI I/b	active	170771490	n/a
360328	Mikro Dissektionsselektrode ARROWlip™ 65mm, Ø0.3mm, 45° gew., Ø 2.4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 65mm, Ø0.3mm, 45° angled, shaft Ø2.4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/003008152	KI I/b	active	170771490	n/a
360340	Mikro Dissektionsselektrode ARROWlip™ 109mm, Ø0.3mm, gerade, Schaft Ø 2.4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 109mm, Ø0.3mm, shaft Ø2.4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/003008152	KI I/b	active	170771490	n/a
360342	Mikro Dissektionsselektrode ARROWlip™ 107mm, Ø0.3mm, 45° abgew., Schaft Ø2.4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 107mm, Ø0.3mm, 45° angled, shaft Ø2.4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/003008152	KI I/b	active	170771490	n/a
360343	Mikro Dissektionsselektrode ARROWlip™ 105mm, Ø 0.3mm, 55° gew., Schaft Ø2.4mm VE = 2 Stück (Mittelnir-Elektrode)	Micro dissection electrode ARROWlip™ 105mm Ø0.3mm, 55° angled, shaft Ø2.4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/003008152	KI I/b	active	170771490	n/a
360350	Mikro Dissektionsselektrode ARROWlip™ 159mm, Ø0.3mm, gerade, Schaft Ø 2.4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 159mm, Ø0.3mm, straight, shaft Ø2.4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/003008152	KI I/b	active	170771490	n/a
360352	Mikro Dissektionsselektrode ARROWlip™ 157mm, Ø0.3mm, 45° abgew., Schaft Ø2.4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 157mm, Ø0.3mm, 45° angled, shaft Ø2.4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/003008152	KI I/b	active	170771490	n/a
360362	Mikro Dissektionsselektrode ARROWlip™ 207mm, Ø0.3mm, 45° abgew., Schaft Ø2.4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 207mm, Ø0.3mm, 45° angled, shaft Ø2.4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/003008152	KI I/b	active	170771490	n/a
360365	Monopolare Tonsillotomie Elektrode 112mm, 0.25 x 10 mm flach, 45° abgew. Schaft Ø2.4mm VE = 2 Stück	Monopolar tonsillotomy electrode 112mm, 0.25x10 mm flat, 45° angled, shaft Ø2.4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/003008152	KI I/b	active	170771490	n/a

360371	Mikro Dissektionsselektrode ARROWlip™ 236mm, Ø0,3mm, gerade, Schaft Ø2,4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 236mm, Ø0,3mm, straight, shaft Ø2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		n/a
360372	Mikro Dissektionsselektrode ARROWlip™ 233mm, Ø0,3mm, 45° abgew., Schaft Ø2,4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 233mm, Ø0,3mm, 45° angled, shaft Ø2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360373	Mikro Dissektionsselektrode ARROWlip™ 231mm, Ø0,3mm, 90° abgew., Schaft Ø2,4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 231mm, Ø0,3mm, 90° angled, shaft Ø2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360374	Mikro Dissektionsselektrode ARROWlip™ 234mm, Ø0,3mm, 90° gew., Schaft Ø2,4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 234mm, Ø0,3mm, 90° angled, shaft Ø2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360375	Mikro Dissektionsselektrode ARROWlip™ 235mm, Ø0,3mm, 45° gew., Schaft Ø2,4mm VE = 2 Stück	Micro dissection electrode ARROWlip™ 235mm, Ø0,3mm, 45° angled, shaft Ø2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360440	Monopolare Spatelselektrode 68mm, gerade, Schaft Ø 2,4mm VE = 2 Stück	Monopolar blade electrode 68mm, straight, shaft Ø 2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360441	Monopolare Nadelselektrode 73mm, gerade, Schaft Ø 2,4mm VE = 2 Stück	Monopolar needle electrode 73mm, straight, shaft Ø 2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360442	Monopolare Kugelselektrode 51mm, Ø 4mm, gerade, Schaft Ø 2,4mm VE = 2 Stück	Monopolar ball electrode 51mm, Ø 4mm, straight, shaft Ø2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360443	Monopolare Drahtschlingenelektrode 48mm, Ø10mm, Schaft Ø 2,4mm VE = 2 Stück	Monopolar wire loop electrode 48mm, Ø10mm, shaft Ø2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360446	Monopolare Drahtschlingenelektrode 53mm, Ø8mm, Schaft Ø 2,4mm VE = 2 Stück	Monopolar wire loop electrode 53mm, Ø8mm, shaft Ø 2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360450	Monopolare Skalpeliselektrode 73mm, klassisch, Schaft Ø 2,4mm VE = 2 Stück	Monopolar scalpel electrode 73mm, classic, shaft Ø2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360451	Monopolare Skalpeliselektrode 72mm, spitz, Schaft Ø 2,4mm VE = 2 Stück	Monopolar scalpel electrode 72mm, pointed, shaft Ø2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360462	Monopolare Kugelselektrode 142mm, Ø4mm, gerade, Schaft Ø2,4mm VE = 2 Stück	Monopolar ball electrode 142mm, Ø4mm, straight, shaft Ø2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360483	Monopolare Drahtschlingenelektrode 138mm, Ø10mm, Schaft Ø 2,4mm VE = 2 Stück	Monopolar wire loop electrode 138mm, Ø10mm, shaft Ø2,4mm UOM = 2 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360510	Monopolare Nadelselektrode 60mm, Ø0,2mm, gerade, Schaft Ø1,6mm VE = 5 Stück	Monopolar needle electrode 60mm, Ø0,2mm, straight, shaft Ø1,6mm UOM = 5 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360510-01	Monopolare Nadelselektrode 60mm, Ø0,2mm, gerade, Schaft Ø1,6mm VE = 2 Stück (im Set mit 360511-01)	Monopolar needle electrode 60mm, Ø0,2mm, straight, shaft Ø1,6mm UOM = 2 pieces as a set with 360511-01	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360511	Monopolare Nadelselektrode 55mm, Ø0,2mm, gebogen, Schaft Ø1,6mm VE = 5 Stück	Monopolar needle electrode 55mm, Ø0,2mm, curved, shaft Ø1,6mm UOM = 5 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360511-01	Monopolare Nadelselektrode 55mm, Ø0,2mm, gebogen, Schaft Ø1,6mm VE = 2 Stück (im Set mit 360510-01)	Monopolar needle electrode 55mm, Ø0,2mm, curved, shaft Ø1,6mm UOM = 2 pieces as a set with 360510-01	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360513	Monopolare Schlingenelektrode 60mm, Ø 3,0mm, Schaft Ø 1,6mm VE = 5 Stück	Monopolar wire loop electrode 60mm, Ø3,0mm, shaft Ø 1,6mm UOM = 5 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490
360514	Monopolare Schlingenelektrode 50mm, Ø 5mm, Schaft Ø 1,6mm VE = 5 Stück	Monopolar wire loop electrode 50mm, Ø 5mm, shaft Ø 1,6mm UOM = 5 pieces	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI IIB	active		170771490



368587	Monopolar Adapter für Sutter BM-780 II Marth, Berchthold, Valleylab 3PIN	Monopolar adapter for Sutter BM-780 II Marth, Berchthold, Valleylab 3PIN	Anschlussadapter, Luer-Lock	DE/CA39/000091396	KI I		+++ESUMTD08370000EK	n/a
368687	Monopolar Adapter für Erbe ICC/ACC und Valleylab 3PIN	Monopolar adapter for Erbe ICC/ACC, Valleylab 3PIN	Anschlussadapter, Luer-Lock	DE/CA39/000091396	KI I		+++ESUMTD08370000EK	n/a
370100R	Bipolarer Adapter 40cm, für europäische Flachstecker für Sutter To-BITE™, Sutter Calviango	Bipolar adapter 40cm, for european flat connector for Sutter To-BITE™, Sutter Calviango	Anschlussadapter, Luer-Lock	DE/CA39/000091396	KI I		+++ESUMTD08370000EK	n/a
370130A	Bipolarer HF-Kabel 4,5m, gewinkelt für Aesculap Instrumente Generatoren: Erbe (außer ICC/VIO International), K. Storz, R. Wolf	Bipolar cable 4.5m, angled for Aesculap instruments generators: Erbe (except for ICC/VIO International), K. Storz, R. Wolf	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		+++ESUMTD08370000EK	n/a
370130G	Bipolarer HF-Kabel 4,5m, gewinkelt, Sicherheitsstecker für Instrumente mit europäischem Flachstecker, Generatoren: Erbe (außer: ICC, VIO International), K. Storz, R. Wolf	Bipolar cable 4.5m, angled, safety connector for instruments with European flat connector, generators: Erbe (except: ICC, VIO International), K. Storz, R. Wolf	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		+++ESUMTD08370000EK	n/a
370130K	Bipolarer HF-Kabel 4,5m, Flachstecker für Instrumente mit europ. Flachstecker, Generatoren: Erbe (außer: ICC/VIO International), Storz, Wolf	Bipolar HF-Kabel 4.5m, Flachstecker für Instrumente mit europ. Flachstecker, generators: Erbe (except: ICC/VIO International), Storz, Wolf	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		+++ESUMTD08370000EK	n/a
370130L	Bipolarer HF-Kabel 4,5m, Sicherheitsstecker für Instrumente mit europäischem Flachstecker, Generatoren: Erbe (außer: ICC/VIO International), K. Storz, R. Wolf	Bipolar HF-Kabel 4.5m, safety connector for instruments with European flat connector, generators: Erbe (except: ICC/VIO International), K. Storz, R. Wolf	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		+++ESUMTD08370000EK	n/a
370130P	Bipolarer HF-Kabel 4,5m, 2 x 2,5mm Pins Ethicon Powerstar Generatoren: Erbe (außer: ICC VIO International), K. Storz, R. Wolf	Bipolar HF-Kabel 4.5m, 2 x 2.5mm pins Ethicon Powerstar generators: for Erbe (except: ICC VIO International), K. Storz, R. Wolf	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		+++ESUMTD08370000EK	n/a
370130R	Bipolarer HF-Kabel 4,5m, 2 x 2mm Pins für To-BITE™, Calviango Generatoren, für Erbe (außer: ICC/VIO International), K. Storz, R. Wolf	Bipolar HF-Kabel 4.5m, 2 x 2mm pins for To-BITE™, Calviango generators: Erbe (except: ICC/VIO International), K. Storz, R. Wolf	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		+++ESUMTD03701700CF	n/a
370130S	Bipolarer HF-Kabel 4,5m, für US-Stiftstecker Generatoren: Erbe (außer: ICC VIO International), K. Storz, R. Wolf	Bipolar HF-Kabel 4.5m, for US connector generators: Erbe (except: ICC VIO International), K. Storz, R. Wolf	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		+++ESUMTD03701700CF	n/a
370130T	Bipolarer HF-Kabel 4,5m, für bipolare Storz Instrumente für Erbe (außer: ICC VIO International), K. Storz, R. Wolf	Bipolar HF-Kabel 4.5m, for bipolare instruments for Erbe (except: ICC VIO International), K. Storz, R. Wolf	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		+++ESUMTD03701700CF	n/a
370130W	Bipolarer HF-Kabel 4,5m, für bipolare Wolf Instrumente Generatoren: Erbe (außer: ICC, VIO International), K. Storz, R. Wolf	Bipolar HF-Kabel 4.5m, for bipolare instruments generators: Erbe (except: ICC, VIO International), K. Storz, R. Wolf	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		+++ESUMTD03701700CF	n/a
370135A	Bipolarer HF-Kabel 4,5m, Flachstecker kurz für Aesculap Instrumente Generatoren: US Standard, Erbe ICC International	Bipolar HF-Kabel 4.5m, Flachstecker kurz für Aesculap instruments generators: US standard, Erbe ICC International	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		+++ESUMTD03701700CF	n/a
370135G	Bipolarer HF-Kabel 4,5m, gewinkelt, Sicherheitsstecker für Instrumente mit europäischem Flachstecker, Generatoren: US Standard, Erbe ICC International	Bipolar HF-Kabel 4.5m, gewinkelt, safety connector for instruments with European flat connector, generators: US standard, Erbe ICC International	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		+++ESUMTD03701700CF	n/a
370135K	Bipolarer HF-Kabel 4,5m, Flachstecker kurz für Instrumente mit europäischem Flachstecker, Generatoren: US Standard, Erbe ICC International	Bipolar HF-Kabel 4.5m, Flachstecker kurz für Instrumente mit europäischem Flachstecker, generators: US standard, Erbe ICC International	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		+++ESUMTD03701700CF	n/a

370135L	Bipolares HF-Kabel 4,5m, Sicherheitsstecker für Instrumente mit europäischem Flachstecker. Generatoren: US Standard, Erbe ICC international	Bipolar cable 4.5m, safety plug for instruments with European flat connector. Generators: US standard, Erbe ICC international	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370135P	Bipolares HF-Kabel 4,5m, 2x2,5mm Pins für Ethicon Powerstar Generator: US Standard, Erbe ICC international	Bipolar cable 4.5m, 2x2.5mm Pins for Ethicon Powerstar generator. US standard, Erbe ICC international	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370135R	Bipolares HF-Kabel 4,5m, 2 x 2mm Pins für To-BITE™, Calvan® Generatoren: US Standard, Erbe ICC international	Bipolar cable 4.5m, 2 x 2mm pins for To-BITE™, Calvan® generators: US standard, Erbe ICC international	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370135S	Bipolares HF-Kabel 4,5m, für US-Stiftstecker Instrumente Generatoren: US Standard, Erbe ICC international	Bipolar cable 4.5m, for US-2pin instruments generators: US standard, Erbe ICC international	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370135SG	Bipolares HF-Kabel 4,5m, für Instrumente mit US-Stecker Generatoren: US-amerikanisch Storz Instrumente Generator: US Standard, Erbe ICC international	Bipolar cable 4.5m, for instruments with US-2pin connector. Generators: US-american Storz instruments generator: US standard, Erbe ICC international	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370135T	Bipolares HF-Kabel 4,5m, für bipolare Instrumente Generator: US Standard, Erbe ICC international	Bipolar cable 4.5m, for bipolar instruments generator: US standard, Erbe ICC international	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370135W	Bipolares HF-Kabel 4,5m, für bipolare Instrumente Generator: US Standard, Erbe ICC international	Bipolar cable 4.5m, for bipolar instruments generators: US standard, Erbe ICC international	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370138A	Bipolares HF-Kabel 4,5m, für Aesculap Instrumente Generatoren: Sutter BM-780 II, Martin, Berchold, Aesculap	Bipolar cable 4.5m, for Aesculap instruments generators: Sutter BM-780 II, Martin, Berchold, Aesculap	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370138G	Bipolares HF-Kabel 4,5m, gewinkelt, Sicherheitsstecker für Instrumente mit europäischem Flachstecker. Generatoren: Sutter BM-780 II, Martin, Berchold, Aesculap	Bipolar cable 4.5m, angled, safety plug for instruments with European flat connector. Generators: Sutter BM-780 II, Martin, Berchold, Aesculap	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370138K	Bipolares HF-Kabel 4,5m, Flachstecker kurz für Instrumente mit europ. Flachstecker Generatoren: Sutter BM-780 II, Martin, Berchold, Aesculap	Bipolar cable 4.5m, standard plug for instruments with European flat connector. Generators: Sutter BM-780 II, Martin, Berchold, Aesculap	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370138L	Bipolares HF-Kabel 4,5m, Sicherheitsstecker für Instrumente mit europäischem Flachstecker. Generatoren: Sutter BM-780 II, Martin, Berchold, Aesculap	Bipolar cable 4.5m, safety plug for instruments with European flat connector. Generators: Sutter BM-780 II, Martin, Berchold, Aesculap	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370138P	Bipolares HF-Kabel 4,5m, 2x2,5mm Pins für Ethicon Powerstar Generator: Sutter BM-780 II, Martin, Berchold, Aesculap	Bipolar cable 4.5m, 2x2.5mm Pins for Ethicon Powerstar Generators: Sutter BM-780 II, Martin, Berchold, Aesculap	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370138R	Bipolares HF-Kabel 4,5m, 2 x 2mm Pins für To-BITE™, Calvan® Generatoren: Sutter BM-780 II, Martin, Berchold, Aesculap	Bipolar cable 4.5m, 2 x 2mm pins for To-BITE™, Calvan® Generators: Sutter BM-780 II, Martin, Berchold, Aesculap	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370138S	Bipolares HF-Kabel 4,5m, für US-Stiftstecker Instrumente Generatoren: Sutter BM-780 II, Martin, Berchold, Aesculap	Bipolar cable 4.5m, for US-2pin instruments generators: Sutter BM-780 II, Martin, Berchold, Aesculap	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370138T	Bipolares HF-Kabel 4,5m, für bipolare Instrumente Generatoren: Sutter BM-780 II, Martin, Berchold, Aesculap	Bipolar cable 4.5m, for bipolar instruments generators: Sutter BM-780 II, Martin, Berchold, Aesculap	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a
370138W	Bipolares HF-Kabel 4,5m, für bipolare Instrumente Generatoren: Sutter BM-780 II, Martin, Berchold, Aesculap	Bipolar cable 4.5m for bipolar instruments generators: Sutter BM-780 II, Martin, Berchold, Aesculap	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I	++ESUMTD03701700CF	n/a

370140L	Bipolares HF-Kabel 3m, Sicherheitsstecker für Instrumente mit europäischem Flachstecker. Generator: Eilman	Bipolar cable 3m, safety plug for instruments with European flat connector. Generator: Eilman	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370140S	Bipolares HF-Kabel 3m, Sicherheitsstecker für Instrumente mit US-Siftstecker. Generator: Eilman	Bipolar cable 3m, US 2-pin, safety plug for instruments with US pin connector. Generator: Eilman	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370140SG	Bipolares HF-Kabel 3m, Sicherheitsstecker, gewinkelt für Instrumente mit US-Stecker. Generatoren: Eilman	Bipolar cable 3m, safety plug, angled for instruments with US-pin connector. Generators: Eilman	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370150A	Bipolares HF-Kabel 4,5m, Flachstecker, gewinkelt für Aesculap Instrumente. Generatoren: Valleylab, Lamidey, EMC, Bowa	Bipolar cable 4.5m, standard plug, angled for Aesculap instruments. Generators: Valleylab, Lamidey, EMC, Bowa	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370150G	Bipolares HF-Kabel 4,5m, Sicherheitsstecker, gewinkelt für Instrumente mit europäischem Flachstecker. Generatoren: Valleylab, Lamidey, EMC, Bowa	Bipolar cable 4.5m, safety plug, angled for instruments with European flat connector. Generators: Valleylab, Lamidey, EMC, Bowa	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370150K	Bipolares HF-Kabel 4,5m, Flachstecker kurz für Instrumente mit europäischem Flachstecker. Generatoren: Valleylab, Lamidey, EMC, Bowa	Bipolar cable 4.5m, standard plug for instruments with European flat connector. Generators: Valleylab, Lamidey, EMC, Bowa	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370150L	Bipolares HF-Kabel 4,5m, Sicherheitsstecker, für Instrumente mit europäischem Flachstecker. Generatoren: Valleylab, Lamidey, EMC, Bowa	Bipolar cable 4.5m, safety plug for instruments with European flat connector. Generators: Valleylab, Lamidey, EMC, Bowa	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370150P	Bipolares HF-Kabel 4,5m, 2 x 2,5mm Pins Ethicon Powerstar Generatoren. Valleylab, Lamidey, EMC, Bowa	Bipolar cable 4.5m, 2 x 2.5mm pins Ethicon Powerstar Generators. Valleylab, Lamidey, EMC, Bowa	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370150R	Bipolares HF-Kabel 4,5m, 2 x 2mm Pins für To-BITE™, Calvan® Generatoren. Valleylab, Lamidey, EMC, Bowa	Bipolar cable 4.5m, 2 x 2mm pins for To-BITE™, Calvan® Generators. Valleylab, Lamidey, EMC, Bowa	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370150S	Bipolares HF-Kabel 4,5 m, für US-Siftstecker Instrumente. Geratenseite Valleylab Generatoren: Valleylab, Lamidey, EMC, Bowa	Bipolar cable 4.5m, for US-2pin instruments. Generators: Valleylab, Lamidey, EMC, Bowa	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370150SG	Bipolares HF-Kabel 4,5m, Sicherheitsstecker, gewinkelt für Instrumente mit US-Stecker. Generatoren: Valleylab, Lamidey, EMC, Bowa	Bipolar cable 4.5m, safety plug, angled for instruments with US-pin connector. ESU, Valleylab, Lamidey, EMC, Bowa	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370150T	Bipolares HF-Kabel 4,5m, für bipolare Storz Instrumente. Generatoren: Valleylab, Lamidey, EMC, Bowa	Bipolar cable 4.5m, for bipolar Storz instruments. Generators: Valleylab, Lamidey, EMC, Bowa	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370150W	Bipolares HF-Kabel 4,5m, für bipolare Wolf Instrumente. Generatoren: Valleylab, Lamidey, EMC, Bowa	Bipolar cable 4.5m, for bipolar Wolf instruments. Generators: Valleylab, Lamidey, EMC, Bowa	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370150A	Bipolares HF-Kabel 4,5 m, Flachstecker, gewinkelt für Aesculap Instrumente. Generatoren: Olympus, Spring, Coa Comp. Erbe VIO International	Bipolar cable 4.5m, standard plug, angled for Aesculap instruments. Generators: Olympus, Spring, Coa Comp. Erbe VIO International	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a
370153G	Bipolares HF-Kabel 4,5m, Sicherheitsstecker, gewinkelt für Instrumente mit europäischem Flachstecker. Generatoren: Olympus, Spring, Coa Comp. Erbe VIO International	Bipolar cable 4.5m, safety plug, angled for instruments with European flat connector. Generators: Olympus, Spring, Coa Comp. Erbe VIO International	DE/CA39/00004959	KI I	+++ESUMTD03701700CF	n/a

370153K	Bipolares HF-Kabel 4,5m, Flachstecker kurz für Instrumente mit europäischem Flachstecker, Generatoren: Olympus, Söring, Coa Comp, Erbe VIO International	Bipolar cable 4.5m, standard plug for instruments with European flat connector. Generators: Olympus, Söring, Coa Comp, Erbe VIO International	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD03701700CF	n/a
370153L	Bipolares HF-Kabel 4,5m, Sicherheitsstecker für Instrumente mit europäischem Flachstecker, Generatoren: Olympus, Söring, Coa Comp, Erbe VIO International	Bipolar cable 4.5m, safety plug for instruments with European flat connector. Generators: Olympus, Söring, Coa Comp, Erbe VIO International	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD03701700CF	n/a
370153P	Bipolares HF-Kabel 4,5m, 2x2,5mm Pins für Ethicon Powerstar Generator, Erbe VIO International	Bipolar cable 4.5m, 2x2.5mm Pins for Ethicon Powerstar Generators: Olympus, Söring, Coa Comp, Erbe VIO International	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD03701700CF	n/a
370153R	Bipolares HF-Kabel 4,5m, 2 x 2mm Pins für To-BITE™, Calvia® Generator, Olympus, Söring, Coa Comp, Erbe VIO International	Bipolar cable 4.5m, 2x2mm Pins for To-BITE™, Calvia® Generator: Olympus, Söring, Coa Comp, Erbe VIO International	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD03701700CF	n/a
370153S	Bipolares HF-Kabel 4,5m, für US-Stiftstecker, Generatoren: Olympus, Söring, Coa Comp, Erbe VIO International	Bipolar cable 4.5m, for US-2-pin connector. Generators: Olympus, Söring, Coa Comp, Erbe VIO International	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD03701700CF	n/a
370153SG	Bipolares HF-Kabel 4,5m, Sicherheitsstecker, gewinkelt für Instrumente mit US-Stecker, Generatoren: Olympus, Söring, Coa Comp, Erbe VIO	Bipolar cable 4.5m, safety plug, angled for instruments with US-pin connector. Generators: Olympus, Söring, Coa Comp, Erbe VIO	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD03701700CF	n/a
370154A	Bipolares HF-Kabel 3m, Flachstecker, gewinkelt für Aesculap Instrumente, Generator: Sutter CURIS®	Bipolar cable 3m, standard plug, angled, for Aesculap instruments Generator: Sutter CURIS®	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD03701700CF	n/a
370154G	Bipolares HF-Kabel 3m, Schematikabel, gewinkelt für Instrumente mit europäischem Flachstecker, Generator: Sutter CURIS®	Bipolar cable 3m, safety plug, angled for instruments with European flat connector. Generator: Sutter CURIS®	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD03701700CF	n/a
370154L	Bipolares HF-Kabel 3m, Sicherheitsstecker für Instrumente mit europäischem Flachstecker, Generator: Sutter CURIS®	Bipolar cable 3m, safety plug, for instruments with European flat connector. Generator: Sutter CURIS®	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD03701700CF	n/a
370154P	Bipolares HF-Kabel 3m, 2x2,5mm Pins für Ethicon Powerstar Generator, Sutter CURIS®	Bipolar cable 3m, 2x2.5mm pins for Ethicon Powerstar Generator: Sutter CURIS®	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD03701700CF	n/a
370154R	Bipolares HF-Kabel 3m, 2 x 2mm Pins für To-BITE™, Calvia® Generator, Sutter CURIS®	Bipolar cable 3m, 2x2mm pins for To-BITE™, Calvia® Generator: Sutter CURIS®	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD03701700CF	n/a
370154S	Bipolares HF-Kabel 3m, für US-Stiftstecker, Generator: Sutter CURIS®	Bipolar cable 3m, for US-2-pin connector. Generator: Sutter CURIS®	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD03701700CF	n/a
370154SG	Bipolares HF-Kabel 3m, Sicherheitsstecker, gewinkelt für Instrumente mit US-Stecker, Generatoren: CURIS	Bipolar cable 3m, safety plug, angled for instruments with US-pin connector. Generators: CURIS	HF-Chirurgiegerät-Adapter, Kabel	DE/CA39/00004959	KI I		++ESUMTD03701700CF	n/a
373860	Bipolarer Adapter für Sutter BM-780 II, Martin Berchthold, Valleylab, Lamidey, EMC, Bowa	Bipolar adapter for Sutter BM-780 II, Martin Berchthold, Valleylab, Lamidey, EMC, Bowa	Anschlusse/Adapter, Luer-Lock	DE/CA39/000091396	KI I		++ESUMTD03701700CF	n/a
373951	Bipolarer Adapter RaVoR single-use für Sutter BM-780 II	Bipolar adapter for Sutter BM-780 II, Martin Berchthold, Valleylab, Lamidey, EMC, Bowa	Anschlusse/Adapter, Luer-Lock	DE/CA39/000091396	KI I		++ESUMTD03701700CF	n/a
375030	Bipolarer Adapter für Sutter CURIS®, Valleylab Generatoren und Erbe Kabel	Bipolar adapter for Sutter CURIS®, Valleylab generators and Erbe cables	Anschlusse/Adapter, Luer-Lock	DE/CA39/000091396	KI I		++ESUMTD03701700CF	n/a
700150	Bipolare Pinzette, Classic Micro 16,5cm, gerade, Nadelspitze x 6,0mm	Bipolar forceps, Classic Micro 16.5cm, straight, tip pointed x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI lib	active		n/a
700150S	Bipolare Pinzette, Classic Micro, US 15,5cm, gerade, Nadelspitze x 6,0mm	Bipolar forceps, Classic Micro, US 15.5cm, straight, tip pointed x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00009150	KI lib	active		n/a

700151	Bipolare Pinzette, Classic Micro 16,5cm, gerade, Spitze 1,0 x 6,0mm	Bipolar forceps, Classic Micro 16.5cm, straight, tip 1.0 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700151S	Bipolare Pinzette, Classic Micro, US 15,5cm, gerade, Spitze 1,0 x 6,0mm	Bipolar forceps, Classic Micro, US 15.5cm, straight, tip 1.0 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700152	Bipolare Pinzette, Classic Micro 16,5cm, gerade, Spitze 0,7 x 6,0mm	Bipolar forceps, Classic Micro 16.5cm, straight, tip 0.7 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700152S	Bipolare Pinzette, Classic Micro, US 15,5cm, gerade, Spitze 0,7 x 6,0mm	Bipolar forceps, Classic Micro, US 15.5cm, straight, tip 0.7 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700155	Bipolare Pinzette, Classic Micro 16,5cm, gerade, Spitze 0,4 x 6,0mm schlanke Schenkel, abgewinkelt	Bipolar forceps, Classic Micro 16.5cm, straight, tip 0.4 x 6.0mm slim branches, angled	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700155S	Bipolare Pinzette, Classic Micro, US 15,5cm, gerade, Spitze 0,4 x 6,0mm schlanke Schenkel, abgewinkelt	Bipolar forceps, Classic Micro, US 15.5cm, straight, tip 0.4 x 6.0mm slim branches, angled	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700156	Bipolare Pinzette, Classic Micro 16,5cm, gerade, Nadelspitze x 6,0mm abgewinkelt	Bipolar forceps, Classic Micro 16.5cm, straight, tip pointed x 6.0mm angled	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700156S	Bipolare Pinzette, Classic Micro, US 15,5cm, gerade, Nadelspitze x 6,0mm abgewinkelt	Bipolar forceps, Classic Micro, US 15.5cm, straight, tip pointed x 6.0mm angled	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700157	Bipolare Pinzette, Classic Micro 16,5cm, gerade, Spitze 1,0 x 6,0mm abgewinkelt	Bipolar forceps, Classic Micro 16.5cm, straight, tip 1.0 x 6.0mm angled	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700157S	Bipolare Pinzette, Classic Micro, US 15,5cm, gerade, Spitze 1,0 x 6,0mm abgewinkelt	Bipolar forceps, Classic Micro, US 15.5cm, straight, tip 1.0 x 6.0mm angled	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700158	Bipolare Pinzette, Classic Micro 16,5cm, gerade, Spitze 0,7 x 5,0mm kurz abgewinkelt	Bipolar forceps, Classic Micro 16.5cm, straight, tip 0.7 x 5.0mm short angled	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700158S	Bipolare Pinzette, Classic Micro, US 15,5cm, gerade, Spitze 0,7 x 5,0mm kurz abgewinkelt	Bipolar forceps, Classic Micro, US 15.5cm, straight, tip 0.7 x 5.0mm, short angled	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700160	Bipolare Pinzette, Classic Micro 16,5cm, Spitze 0,4 x 6,0mm kniegeboogen	Bipolar forceps, Classic Micro 16.5cm, tip 0.4 x 6.0mm curved	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700161	Bipolare Pinzette, Classic Micro 16,5cm, Nadelspitze x 6,0mm kniegeboogen	Bipolar forceps, Classic Micro 16.5cm, tip pointed x 6.0mm curved	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700161S	Bipolare Pinzette, Classic Micro, US 15,5cm, Nadelspitze x 6,0mm kniegeboogen	Bipolar forceps, Classic Micro, US 15.5cm, tip pointed x 6.0mm curved	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700165	Bipolare Pinzette, Classic Micro 16,5cm, bajonett, Spitze 0,4x6,0mm schlanke Schenkel	Bipolar forceps, Classic Micro 16.5cm, bayonet, tip 0.4 x 6.0mm slim branches	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700166	Bipolare Pinzette, Classic Micro 16,5cm, bajonett, Nadelspitze x 6,0mm kniegeboogen	Bipolar forceps, Classic Micro 16.5cm, bayonet, tip pointed x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700166S	Bipolare Pinzette, Classic Micro, US 15,5cm, bajonett, Nadelspitze x 6,0mm kniegeboogen	Bipolar forceps, Classic Micro, US 15.5cm, bayonet, tip pointed x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700167	Bipolare Pinzette, Classic Micro 16,5cm, bajonett, Spitze 1,0 x 6,0mm	Bipolar forceps, Classic Micro 16.5cm, bayonet, tip 1.0 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700167S	Bipolare Pinzette, Classic Micro, US 15,5cm, bajonett, Spitze 1,0 x 6,0mm	Bipolar forceps, Classic Micro, US 15.5cm, bayonet, tip 1.0 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700168	Bipolare Pinzette, Classic Micro 16,5cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps, Classic Micro 16.5cm, bayonet, tip 0.7 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700168S	Bipolare Pinzette, Classic Micro, US 15,5cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps, Classic Micro, US 15.5cm, bayonet, tip 0.7 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700169	Bipolare Pinzette, Classic Micro 16,5cm, bajonett, Spitze 0,4 x 6,0mm	Bipolar forceps, Classic Micro 16.5cm, bayonet, tip 0.4 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700170	Bipolare Pinzette, Classic Micro 19cm, gerade, Nadelspitze x 6,0mm	Bipolar forceps, Classic Micro 19cm, straight, tip pointed x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a



700186	Bipolare Pinzette, Classic Micro 19cm, bajonett, Spitze 2,0 x 6,0mm nach oben abgewinkelt	Bipolar forceps, Classic Micro 19cm, bayonet, tip 2.0 x 6.0mm angled up	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771480	n/a
700188S	Bipolare Pinzette, Classic Micro, US 18cm, bajonett, Spitze 2,0 x 6,0mm nach oben abgewinkelt	Bipolar forceps, Classic Micro, US 18cm, bayonet, tip 2.0 x 6.0mm angled up	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771480	n/a
700189	Bipolare Pinzette, Classic Micro 18cm, bajonett, Spitze 0,4 x 6,0mm	Bipolar forceps, Classic Micro 18cm, bayonet, tip 0.4 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700190	Bipolare Pinzette, Classic Micro 23cm, bajonett, Spitze 0,3 x 6,0mm	Bipolar forceps, Classic Micro 23cm, bayonet, tip 0.3 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700190S	Bipolare Pinzette, Classic Micro, US 22cm, bajonett, Spitze 0,3 x 6,0mm	Bipolar forceps, Classic Micro, US 22cm, bayonet, tip 0.3 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700191	Bipolare Pinzette, Classic Micro 23cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps, Classic Micro 23cm, bayonet, tip 0.7 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700191S	Bipolare Pinzette, Classic Micro, US 22cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps, Classic Micro, US 22cm, bayonet, tip 0.7 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700192	Bipolare Pinzette, Classic Micro 23cm, bajonett, Spitze 1,2 x 6,0mm	Bipolar forceps, Classic Micro 23cm, bayonet, tip 1.2 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700192S	Bipolare Pinzette, Classic Micro, US 22cm, bajonett, Spitze 1,2 x 6,0mm	Bipolar forceps, Classic Micro, US 22cm, bayonet, tip 1.2 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700194	Bipolare Pinzette, Classic Micro 23cm, bajonett, Spitze 0,7 x 5,0mm nach oben kurz abgewinkelt	Bipolar forceps, Classic Micro 23cm, bayonet, tip 0.7 x 5.0mm short angled up	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700194S	Bipolare Pinzette, Classic Micro, US 22cm, bajonett, Spitze 0,7 x 5,0mm nach oben kurz abgewinkelt	Bipolar forceps, Classic Micro, US 22cm, bayonet, tip 0.7 x 5.0mm short angled up	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700195	Bipolare Pinzette, Classic Micro 23cm, bajonett, Spitze 1,2 x 5,0mm nach oben abgewinkelt	Bipolar forceps, Classic Micro 23cm, bayonet, tip 1.2 x 5.0mm angled up	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700195S	Bipolare Pinzette, Classic Micro, US 22cm, bajonett, Spitze 1,2 x 5,0mm nach oben kurz abgewinkelt	Bipolar forceps, Classic Micro, US 22cm, bayonet, tip 1.2 x 5.0mm angled up short	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700196	Bipolare Pinzette, Classic Micro 23cm, bajonett Spitze 0,7 x 5,0mm nach unten kurz abgewinkelt	Bipolar forceps, Classic Micro 23cm, bayonet, tip 0.7 x 5.0mm angled short down	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700199	Bipolare Pinzette, Classic Micro 23cm, bajonett, Spitze 0,4 x 6,0mm	Bipolar forceps, Classic Micro 23cm, bayonet, tip 0.4 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700204	Bipolare Pinzette, Classic Standard 14,5cm, gerade, Spitze 1,0 x 10,0mm	Bipolar forceps, Classic Standard 14.5cm, straight, tip 1.0 x 10.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700206	Bipolare Pinzette, Classic Standard 16,5cm, gerade, Spitze 1,0 x 10,0mm	Bipolar forceps, Classic Standard 16.5cm, straight, tip 1.0 x 10.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700209	Bipolare Pinzette, Classic Standard 19cm, gerade, Spitze 1,0 x 10,0mm	Bipolar forceps, Classic Standard 19cm, straight, tip 1.0 x 10.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700212	Bipolare Pinzette, Classic Standard 22,5cm, gerade, Spitze 1,0 x 10,0mm	Bipolar forceps, Classic Standard 22.5cm, straight, tip 1.0 x 10.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700212S	Bipolare Pinzette, Classic Standard, US 21cm, gerade, Spitze 1,0 x 10,0mm	Bipolar forceps, Classic Standard, US 21cm, straight, tip 1.0 x 10.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700214	Bipolare Pinzette, Classic Standard 14,5cm, gerade, Spitze 2,0 x 10,0mm	Bipolar forceps, Classic Standard 14.5cm, straight, tip 2.0 x 10.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700214S	Bipolare Pinzette, Classic Standard, US 13,5cm, gerade, Spitze 2,0 x 10,0mm	Bipolar forceps, Classic Standard, US 13.5cm, straight, tip 2.0 x 10.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700216	Bipolare Pinzette, Classic Standard 16,5cm, gerade, Spitze 2,0 x 10,0mm	Bipolar forceps, Classic Standard 16.5cm, straight, tip 2.0 x 10.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700216S	Bipolare Pinzette, Classic Standard, US 15,5cm, gerade, Spitze 2,0 x 10,0mm	Bipolar forceps, Classic Standard, US 15.5cm, straight, tip 2.0 x 10.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700219	Bipolare Pinzette, Classic Standard 19cm, gerade, Spitze 2,0 x 10,0mm	Bipolar forceps, Classic Standard 19cm, straight, tip 2.0 x 10.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a
700219S	Bipolare Pinzette, Classic Standard, US 18cm, gerade, Spitze 2,0 x 10,0mm	Bipolar forceps, Classic Standard, US 18cm, straight, tip 2.0 x 10.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active		170771490	n/a

700222	Bipolare Pinzette, Classic Standard 22,5cm, gerade, Spitze 2,0 x 10,0mm Sonderanfertigungen sind vom Umtausch- und Rückgaberecht ausgeschlossen	Bipolar forceps, Classic Standard 22.5cm, straight, tip 2.0 x 10.0mm Custom made version. Can not be exchanged or returned.	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700238	Bipolare Pinzette, Classic Micro kurz 10,5cm, gerade, Spitze 0,7 x 6,0mm	Bipolar forceps, Classic Micro short 10.5cm, straight, tip 0.7 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700238S	Bipolare Pinzette, Classic Micro kurz, US 9,5cm gerade, Spitze 0,7 x 6,0mm	Bipolar forceps, Classic Micro short, US 9.5cm, straight, tip 0.7 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700239	Bipolare Pinzette, Classic Micro kurz 10,5cm, gerade, Spitze 0,7 x 6,0mm nach unten abgewinkelt	Bipolar forceps, Classic Micro short 10.5cm, tip 0.7 x 6.0mm angled down	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700239S	Bipolare Pinzette, Classic Micro kurz, US 9,5cm, gerade, Spitze 0,7 x 6,0mm abgewinkelt	Bipolar forceps, Classic Micro short, US 9.5cm, tip 0.7 x 6.0mm angled	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700240	Bipolare Pinzette, Classic Micro kurz 10,5cm, gerade, Nadelspitze x 6,0mm	Bipolar forceps, Classic Micro short 10.5cm, straight, tip pointed x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700240S	Bipolare Pinzette, Classic Micro kurz, US 9,5cm, gerade, Nadelspitze x 6,0mm	Bipolar forceps, Classic Micro short, US 9.5cm, straight, tip pointed x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700241	Bipolare Pinzette, Classic Micro kurz 10,5cm, gerade, Spitze 0,5 x 6,0mm	Bipolar forceps, Classic Micro short 10.5cm, straight, tip 0.5 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700241S	Bipolare Pinzette, Classic Micro kurz, US 9,5cm, gerade, Spitze 0,5 x 6,0mm	Bipolar forceps, Classic Micro short, US 9.5cm, straight, tip 0.5 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700242	Bipolare Pinzette, Classic Micro kurz 10,5cm, Spitze 0,5 x 6,0mm Kniebogen	Bipolar forceps, Classic Micro short 10.5cm, tip 0.5 x 6.0mm curved	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700242S	Bipolare Pinzette, Classic Micro kurz, US 9,5cm, Spitze 0,5 x 6,0mm Kniebogen	Bipolar forceps, Classic Micro short, US 9.5cm, tip 0.5 x 6.0mm curved	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700243	Bipolare Pinzette, Classic Micro kurz 10,5cm, gerade, Spitze 1,0 x 6,0mm	Bipolar forceps, Classic Micro short 10.5cm, straight, tip 1.0 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700243S	Bipolare Pinzette, Classic Micro kurz, US 9,5cm, gerade, Spitze 1,0 x 6,0mm	Bipolar forceps, Classic Micro short, US 9.5cm, straight, tip 1.0 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700244	Bipolare Pinzette, Classic Micro kurz 10,5cm, gerade, Nadelspitze x 5,0 mm kurz abgewinkelt	Bipolar forceps, Classic Micro short 10.5cm, straight, tip pointed x 5.0mm short angled	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700244S	Bipolare Pinzette, Classic Micro kurz, US 9,5cm, gerade, Nadelspitze x 5,0mm nach unten kurz abgewinkelt	Bipolar forceps, Classic Micro short, US 9.5cm, straight, tip pointed x 5.0mm short down angled	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700245	Bipolare Pinzette, Classic Micro kurz 10,5cm, gerade, Nadelspitze x 5,0mm lang abgewinkelt	Bipolar forceps, Classic Micro short 10.5cm, straight, tip pointed x 6.0mm long angled	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700245S	Bipolare Pinzette, Classic Micro kurz, US 9,5cm, gerade, Nadelspitze x 6,0mm lang abgewinkelt	Bipolar forceps, Classic Micro short, US 9.5cm, straight, tip pointed x 6.0mm long angled	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700246	Bipolare Pinzette, Classic Micro kurz 10,5cm, gerade, 0,5 x 6,0mm abgewinkelt	Bipolar forceps, Classic Micro short 10.5cm, straight, tip 0.5 x 6.0mm angled	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700246S	Bipolare Pinzette, Classic Micro kurz, US 9,5cm, gerade, Nadelspitze x 6,0mm nach unten abgewinkelt	Bipolar forceps, Classic Micro short, US 9.5cm, straight, tip 0.5 x 6.0mm angled down	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700247	Bipolare Pinzette, Classic Micro kurz 10,5cm, gerade, 1,0 x 6,0mm nach unten abgewinkelt	Bipolar forceps, Classic Micro short 10.5cm, straight, tip 1.0 x 6.0mm angled down	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700247S	Bipolare Pinzette, Classic Micro kurz, US 9,5cm, gerade, 1,0 x 6,0mm abgewinkelt	Bipolar forceps, Classic Micro short, US 9.5cm, straight, tip 1.0 x 6.0mm angled	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700248	Bipolare Pinzette, Classic Micro kurz, US 9,5cm, gerade, Spitze 0,3 x 6,0mm Fadenplatte	Bipolar forceps, Classic Micro short 10.5cm, straight, tip 0.3 x 6.0mm plateau	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a
700248S	Bipolare Pinzette, Classic Micro kurz, US 9,5cm, gerade, Spitze 0,3 x 6,0mm Fadenplatte	Bipolar forceps, Classic Micro short, US 9.5cm, straight, tip 0.3 x 6.0mm plateau	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI I/b	active		170771490	n/a

700249	Bipolare Pinzette, Classic Micro kurz 10,5cm, gerade, Spitze 0,3 x 6,0mm Fadenplatte, 45° abgewinkelt	Bipolar forceps, Classic Micro short 10,5cm, straight, tip 0.3 x 6.0mm plateau, 45° angled	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700249S	Bipolare Pinzette, Classic Micro kurz 9,5cm, gerade, Spitze 0,3 x 6,0mm Fadenplatte, abgewinkelt	Bipolar forceps, Classic Micro short, US 9,5cm, straight, tip 0.3 x 6.0mm plateau, angled down	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700270	Bipolare Pinzette, Classic Micro 22,5cm, gerade, Spitze 0,7 x 5,0mm kurz abgewinkelt	Bipolar forceps, Classic Micro 22,5cm, straight, tip 0.7 x 5.0mm short angled	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700270S	Bipolare Pinzette, Classic Micro, US 21,5cm, gerade, Spitze 0,7 x 5,0mm kurz abgewinkelt	Bipolar forceps, Classic Micro, US 21,5cm, straight, tip 0.7 x 5.0mm short angled	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700280	Bipolare Pinzette, Classic Micro 26cm, gerade, Spitze 2,0 x 10,0mm mit Parallelführung	Bipolar forceps, Classic Micro 26cm, straight, tip 2.0 x 10.0mm with guide stop	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700280S	Bipolare Pinzette, Classic Micro 30cm, gerade, Spitze 2,0 x 10,0mm mit Parallelführung	Bipolar forceps, Classic Micro, US 25cm, gerade, Spitze 2.0 x 10.0mm mit stop	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700281	Bipolare Pinzette, Classic Micro 30cm, gerade, Spitze 2,0 x 10,0mm mit Führung	Bipolar forceps, Classic Micro 30cm, straight, tip 2.0 x 10.0mm with guide stop	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700281S	Bipolare Pinzette, Classic Micro, US 28cm, gerade, Spitze 2,0 x 10,0mm nach unten kurz abgewinkelt	Bipolar forceps, Classic Micro, US 28cm, straight, tip 2.0 x 10.0mm angled short down	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700284	Bipolare Pinzette, Classic Micro 19cm, bajonett, Spitze 0,7 x 5,0mm nach unten kurz abgewinkelt	Bipolar forceps, Classic Micro 19cm, bayonet, tip 0.7 x 5.0mm angled short down	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700284S	Bipolare Pinzette, Classic Micro, US 18cm, bajonett, Spitze 0,7 x 5,0mm nach unten kurz abgewinkelt	Bipolar forceps, Classic Micro, US 18cm, bayonet, tip 0.7 x 5.0mm short angled down	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700285	Bipolare Pinzette, Classic Micro 19cm, bajonett, Spitze 1,2 x 5,0mm nach unten kurz abgewinkelt	Bipolar forceps, Classic Micro 19cm, bayonet, tip 1.2 x 5.0mm angled down	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700285S	Bipolare Pinzette, Classic Micro, US 18cm, bajonett, Spitze 1,2 x 5,0mm nach unten kurz abgewinkelt	Bipolar forceps, Classic Micro, US 18cm, bayonet, tip 1.2 x 5.0mm angled down short	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700287	Bipolare Pinzette, Classic Micro 19cm, bajonett, Spitze 0,7 x 5,0mm nach oben kurz abgewinkelt	Bipolar forceps, Classic Micro 19cm, bayonet, tip 0.7 x 5.0mm angled up	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700287S	Bipolare Pinzette, Classic Micro, US 18cm, bajonett, Spitze 0,7 x 5,0mm nach oben kurz abgewinkelt	Bipolar forceps, Classic Micro, US 18cm, bayonet, tip 0.7 x 5.0mm angled short up	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700288	Bipolare Pinzette, Classic Micro 19cm, bajonett, Spitze 1,2 x 5,0mm nach oben kurz abgewinkelt	Bipolar forceps, Classic Micro 19cm, bayonet, tip 1.2 x 5.0mm angled short up	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700288S	Bipolare Pinzette, Classic Micro, US 18cm, bajonett, Spitze 1,2 x 5,0mm nach oben kurz abgewinkelt	Bipolar forceps, Classic Micro, US 18cm, bayonet, tip 1.2 x 5.0mm angled short up	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700290	Bipolare Pinzette, Classic Micro 25cm, bajonett, Spitze 0,3 x 6,0mm	Bipolar forceps, Classic Micro 25cm, bayonet, tip 0.3 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700290S	Bipolare Pinzette, Classic Micro, US 24cm, bajonett, Spitze 0,3 x 6,0mm	Bipolar forceps, Classic Micro, US 24cm, bayonet, tip 0.3 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700291	Bipolare Pinzette, Classic Micro 25cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps, Classic Micro 25cm, bayonet, tip 0.7 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700291S	Bipolare Pinzette, Classic Micro, US 24cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps, Classic Micro, US 24cm, bayonet, tip 0.7 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700292	Bipolare Pinzette, Classic Micro 25cm, bajonett, Spitze 1,2 x 6,0mm	Bipolar forceps, Classic Micro 25cm, bayonet, tip 1.2 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700292S	Bipolare Pinzette, Classic Micro, US 24cm, bajonett, Spitze 1,2 x 6,0mm	Bipolar forceps, Classic Micro, US 24cm, bayonet, tip 1.2 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a
700293	Bipolare Pinzette, Classic Micro 25cm, bajonett, Spitze 2,0 x 6,0mm Sonderanfertigungen sind vom Umtausch- und Rückabberocht ausgeschlossen	Bipolar forceps, Classic Micro 25cm, bayonet, tip 2.0 x 6.0mm Custom made version. Can not be exchanged or returned.	Elektrode, HF-Chirurgie	DE/CA39/000008150	KI/IIb	active		170771490	n/a

7002935	Bipolare Pinzette, Classic Micro, US 24cm, bayonnet, Spitze 2,0 x 6,0mm Sonderanfertigungen sind vom Umtausch- und Rückgaberecht ausgeschlossen.	Bipolar forceps, Classic Micro, US 24cm, bayonnet, tip 2.0 x 6.0mm Custom made version. Can not be exchanged or returned.	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700294	Bipolare Pinzette, Classic Micro 25cm, bayonnet, Spitze 0,7 x 5,0mm nach oben kurz abgewinkelt	Bipolar forceps, Classic Micro 25cm, bayonnet, tip 0.7 x 5.0mm short angled up	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
7002945	Bipolare Pinzette, Classic Micro, US 24cm, bayonnet, Spitze 0,7 x 5,0mm nach oben kurz abgewinkelt	Bipolar forceps, Classic Micro, US 24cm, bayonnet, tip 0.7 x 5.0mm angled up short	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700295	Bipolare Pinzette, Classic Micro 25cm, bayonnet, Spitze 1,2 x 5,0mm nach oben kurz abgewinkelt	Bipolar forceps, Classic Micro 25cm, bayonnet, tip 1.2 x 5.0mm angled short up	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700295S	Bipolare Pinzette, Classic Micro, US 24cm, bayonnet, Spitze 1,2 x 5,0mm nach oben kurz abgewinkelt	Bipolar forceps, Classic Micro, US 24cm, bayonnet, tip 1.2 x 5.0mm angled short short	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700299	Bipolare Pinzette, Classic Micro 25cm, bayonnet, Spitze 0,4 x 6,0mm	Bipolar forceps, Classic Micro 25cm, bayonnet, tip 0.4 x 6.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700331	Bipolare Pinzette, Selectal Macro 10,5cm, gerade, Spitze 1,1 x 8,0mm	Bipolar forceps, Selectal Macro 10.5cm, straight, tip 1.1 x 8.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700331S	Bipolare Pinzette, Selectal macro, US 9,5cm, gerade, Spitze 1,2 x 8,0mm	Bipolar forceps, Selectal macro, US 9.5cm, straight, tip 1.2 x 8.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700346	Bipolare Pinzette, Selectal Macro 16,5cm, gerade, Spitze 2,2 x 8,0mm	Bipolar forceps, Selectal Macro 16.5cm, straight, tip 2.2 x 8.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700349	Bipolare Pinzette, Selectal Macro 19cm, gerade, Spitze 2,2 x 15,0mm	Bipolar forceps, Selectal Macro 19cm, straight, tip 2.2 x 15.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700349S	Bipolare Pinzette, Selectal macro, US 18cm, gerade, Spitze 2,2 x 15,0mm	Bipolar forceps, Selectal macro, US 18cm, straight, tip 2.2 x 15.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700352	Bipolare Pinzette, Selectal Macro 22cm, gerade, Spitze 2,2 x 15,0mm	Bipolar forceps, Selectal Macro 22cm, straight, tip 2.2 x 15.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700352S	Bipolare Pinzette, Selectal Macro, US 21cm, gerade, Spitze 2,2 x 15,0mm	Bipolar forceps, Selectal Macro, US 21cm, straight, tip 2.2 x 15.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700355	Bipolare Pinzette, Selectal Macro 25cm, gerade, Spitze 2,2 x 15,0mm	Bipolar forceps, Selectal Macro 25cm, straight, tip 2.2 x 15.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700355S	Bipolare Pinzette, Selectal macro, US 24cm, gerade, Spitze 2,2 x 15,0mm	Bipolar forceps, Selectal macro, US 24cm, straight, tip 2.2 x 15.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700357	Bipolare Pinzette, Selectal Macro 30cm, gerade, Spitze 2,2 x 15,0mm	Bipolar forceps, Selectal Macro 30cm, straight, tip 2.2 x 15.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700357S	Bipolare Pinzette, Selectal macro, US 29cm, gerade, Spitze 2,2 x 15,0mm	Bipolar forceps, Selectal macro, US 29cm, straight, tip 2.2 x 15.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700376	Bipolare Pinzette, Selectal Macro 19cm, gerade, Spitze 2,2 x 8,0mm abgewinkelt	Bipolar forceps, Selectal Macro 19cm, straight, tip 2.2 x 8.0mm angled	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700376S	Bipolare Pinzette, Selectal macro, US 18cm, gerade, Spitze 2,2 x 8,0mm abgewinkelt	Bipolar forceps, Selectal macro, US 18cm, straight, tip 2.2 x 8.0mm angled	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700382	Bipolare Pinzette, Selectal Macro 19cm, bayonnet, Spitze 2,2 x 15,0mm	Bipolar forceps, Selectal Macro 19cm, bayonnet, tip 2.2 x 15.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700382S	Bipolare Pinzette, Selectal macro, US 18cm, bayonnet, Spitze 2,2 x 15,0mm	Bipolar forceps, Selectal macro, US 18cm, bayonnet, tip 2.2 x 15.0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI IIB	active	n/a	170771490	n/a
700462	Starre bipolare Nadel Elektrode gebogen, Spitzen gerade nach Binner, AL 110mm, verstellbar	Rigid bipolar needle electrode angled, tips straight according to Binner, WL 110mm, reinforced	Elektrode, HF-Chirurgie	DE/CA39/00091101	KI IIB	active	n/a	170771490	n/a
700489	Starre bipolare Elektrode nach Marinescu, 20cm, freie Nadel 2,5mm "Webbing Elektrode", AL 119mm	Rigid bipolar electrode acc. Marinescu, 20cm, free needle: 2.5mm "Webbing Electrode", WL 119mm	Elektrode, HF-Chirurgie	DE/CA39/00091101	KI IIB	active	n/a	170771490	n/a
700495	Starre bipolare Elektrode gebogen, Spitzen gerade "Weichgaumen", AL 110mm	Rigid bipolar electrode angled, straight tips "soft palate", WL 110mm	Elektrode, HF-Chirurgie	DE/CA39/00091101	KI IIB	active	n/a	170771490	n/a

700497	Starre bipolare Elektrode gebogen, Spitzen gerade, "Zungenrundmandel", AL 142mm	Rigid bipolar electrode angled, tips straight, WL 142mm "tongue-base tonsils"	Elektrode, HF-Chirurgie	DE/CA39/00091101	KI lib	active	n/a
700499	Starre bipolare Elektrode "Zungenrund", AL 110mm	Rigid bipolar electrode "tongue-base", WL 110mm	Elektrode, HF-Chirurgie	DE/CA39/00091101	KI lib	active	170771490
700860	Bipolare Saugpinzette 20cm, bajonett, Spitze 1,4 x 8,0mm mit Saugkanal Ø1,0mm	Bipolar suction forceps 20cm, bayonet, tip 1.4 x 8.0mm with suction Ø1.0mm	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700861	Bipolare Saugpinzette 20cm, bajonett, Spitze 2,0 x 8,0mm mit Saugkanal Ø1,6mm	Bipolar suction forceps 20cm, bayonet, tip 2.0 x 8.0mm with suction Ø1.6mm	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700864	Bipolare Saugpinzette 23cm, bajonett, Spitze 1,4 x 8,0mm mit Saugkanal Ø1,0mm	Bipolar suction forceps 23cm, bayonet, tip 1.4 x 8.0mm with suction Ø1.0mm	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700864S	Bipolare Saugpinzette, US 22cm, bajonett, Spitze 1,4 x 8,0mm mit Saugkanal Ø1,0mm	Bipolar suction forceps, US 22cm, bayonet, tip 1.4 x 8.0mm with suction Ø1.0mm	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700865	Bipolare Saugpinzette 23cm bajonett, Spitze 2,0 x 8,0mm mit Saugkanal Ø1,6mm	Bipolar suction forceps 23cm, bayonet, tip 2.0 x 8.0mm with suction Ø1.6mm	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700870	Bipolare Spülpinzette 23cm, gerade, Spitze 1,5 x 8,0mm Modell Wien, mit 2 Spülkanälen	Bipolar irrigation forceps 23cm, straight, tip 1.5 x 8.0mm type Vienna, with 2 irrigation channels	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700871	Bipolare Spülpinzette 20cm, gerade, Spitze 1,5 x 8,0mm	Bipolar irrigation forceps 20cm, straight, tip 1.5 x 8.0mm	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700880	Bipolare Spülpinzette 20cm, bajonett, Spitze 0,5 x 7,0mm	Bipolar irrigation forceps 20cm, bayonet, tip 0.5 x 7.0mm	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700880S	Bipolare Spülpinzette, US 19cm, bajonett, Spitze 0,5 x 7,0mm	Bipolar irrigation forceps, US 19cm, bayonet, tip 0.5 x 7.0mm	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700881	Bipolare Spülpinzette 20cm, bajonett, Spitze 1,0 x 7,0mm	Bipolar irrigation forceps 20cm, bayonet, tip 1.0 x 7.0mm	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700881S	Bipolare Spülpinzette, US 19cm, bajonett, Spitze 1,0 x 7,0mm	Bipolar irrigation forceps, US 19cm, bayonet, tip 1.0 x 7.0mm	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700881	Bipolare Spülpinzette 23cm, bajonett, Spitze 0,5 x 7,0mm	Bipolar irrigation forceps 23cm, bayonet, tip 0.5 x 7.0mm	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700882	Bipolare Spülpinzette 23cm, bajonett, Spitze 1,0 x 7,0mm	Bipolar irrigation forceps 23cm, bayonet, tip 1.0 x 7.0mm	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700882S	Bipolare Spülpinzette, US 22cm, bajonett, Spitze 1,0 x 7,0mm	Bipolar irrigation forceps, US 22cm, bayonet, tip 1.0 x 7.0mm	Elektrode, HF-Chirurgie	DE/CA39/0008150	KI lib	active	170771490
700906	Calvian endo-per® bajonett, EU 15°, AL 9cm, pinzettenartig, 0,7mm Spitze	Calvian endo-per® bayonet, EU 15°, WL 9cm, forceps style tip 0,7mm	Zange, Elektrophirurgie	DE/CA39/00091104	KI lib	active	170771490
700906S	Calvian endo-per® bajonett, US 15°, AL 9cm, pinzettenartig, 0,7mm Spitze	Calvian endo-per® bayonet, US 15°, WL 9cm, forceps style tip 0,7mm	Zange, Elektrophirurgie	DE/CA39/00091104	KI lib	active	170771490
700907	Calvian endo-per® bajonett, EU 15°, AL 9cm, pinzettenartig, 1,2mm Spitze	Calvian endo-per® bayonet, EU 15°, WL 9cm, forceps style tip 1.2mm	Zange, Elektrophirurgie	DE/CA39/00091104	KI lib	active	170771490
700907S	Calvian endo-per® bajonett, US 15°, AL 9cm, pinzettenartig, 1,2mm Spitze	Calvian endo-per® bayonet, US 15°, WL 9cm, forceps style tip 1.2mm	Zange, Elektrophirurgie	DE/CA39/00091104	KI lib	active	170771490
700908	Calvian endo-per® bajonett, EU 15°, AL 9cm, pinzettenartig, Spitze 1,5mm	Calvian endo-per® bayonet, EU 15°, WL 9cm, forceps style tip 1.5mm	Zange, Elektrophirurgie	DE/CA39/00091104	KI lib	active	170771490
700908S	Calvian endo-per® bajonett, US 15°, AL 9cm, pinzettenartig, Spitze 1,5mm	Calvian endo-per® bayonet, US 15°, WL 9cm, forceps style tip 1.5mm	Zange, Elektrophirurgie	DE/CA39/00091104	KI lib	active	170771490
700908SG *	Calvian endo-per® bajonett, EU 15°, AL 9cm, pinzettenartig, 0,7mm Spitze, non-stick	Calvian endo-per® non-stick, bayonet, EU 15°, WL 9cm, forceps style tip 0,7mm, non-stick	Zange, Elektrophirurgie	DE/CA39/00091104	KI lib	active	170771490
700908SGS	Calvian endo-per® bajonett, US 15°, AL 9cm, pinzettenartig, 0,7mm Spitze, non-stick	Calvian endo-per® non-stick, bayonet, US 15°, WL 9cm, forceps style tip 0,7mm, non-stick	Zange, Elektrophirurgie	DE/CA39/00091104	KI lib	active	170771490
700909	Calvian endo-per® bajonett, EU 45°, AL 9cm, pinzettenartig, 0,7mm Spitze	Calvian endo-per® bayonet, EU 45°, WL 9cm, forceps style tip 0,7mm	Zange, Elektrophirurgie	DE/CA39/00091104	KI lib	active	170771490

7005095	Calvian endo-pen® bajonett, US 45°, AL 9cm, pinzettenartig, 0,7mm Spitze	Calvian endo-pen® bajonett, US 45°, WL 9cm, forceps style tip 0.7mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		n/a
700910	Calvian endo-pen® bajonett, EU 45°, AL 9cm, pinzettenartig, 1,2mm Spitze	Calvian endo-pen® bajonett, EU 45°, WL 9cm, forceps style tip 1.2mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700910S	Calvian endo-pen® bajonett, US 45°, AL 9cm, pinzettenartig, 1,2mm Spitze	Calvian endo-pen® bajonett, US 45°, WL 9cm, forceps style tip 1.2mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700916	Calvian endo-pen® bajonett, EU 15°, AL 14cm, pinzettenartig, 0,7mm Spitze	Calvian endo-pen® bajonett, EU 15°, WL 14cm, forceps style tip 0.7mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700916S	Calvian endo-pen® bajonett, US 15°, AL 14cm, pinzettenartig, 0,7mm Spitze	Calvian endo-pen® bajonett, US 15°, WL 14cm, forceps style tip 0.7mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700917	Calvian endo-pen® bajonett, EU 15°, AL 14cm, pinzettenartig, 1,2mm Spitze	Calvian endo-pen® bajonett, EU 15°, WL 14cm, forceps style tip 1.2mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700917S	Calvian endo-pen® bajonett, US 15°, AL 14cm, pinzettenartig, 1,2mm Spitze	Calvian endo-pen® bajonett, US 15°, WL 14cm, forceps style tip 1.2mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700918	Calvian endo-pen® bajonett, EU 15°, AL 14cm, pinzettenartig, Spitze 1,5mm	Calvian endo-pen® bajonett, EU 15°, WL 14cm, forceps style tip 1.5mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700918S	Calvian endo-pen® bajonett, US 15°, AL 14cm, pinzettenartig, Spitze 1,5mm	Calvian endo-pen® bajonett, US 15°, WL 14cm, forceps style tip 1.5mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700918SG	Calvian endo-pen® bajonett, EU 15°, Spitze non-slick	Calvian endo-pen® non-slick, bayonet, EU 15°, WL 14cm, forceps style tip 0.7mm, non-slick	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700918SGS	Calvian endo-pen® bajonett, US 15°, AL 14cm, pinzettenartig, 0,7mm Spitze, non-slick	Calvian endo-pen® non-slick, bayonet, US 15°, WL 14cm, forceps style tip 0.7mm, non-slick	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700919	Calvian endo-pen® bajonett, EU 45°, AL 14cm, pinzettenartig, 0,7mm Spitze	Calvian endo-pen® bajonett, EU 45°, WL 14cm, forceps style tip 0.7mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700919S	Calvian endo-pen® bajonett, US 45°, AL 14cm, pinzettenartig, 0,7mm Spitze	Calvian endo-pen® bajonett, US 45°, WL 14cm, forceps style tip 0.7mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700920	Calvian endo-pen® bajonett, EU 45°, AL 14cm, pinzettenartig, 1,2mm Spitze	Calvian endo-pen® bajonett, EU 45°, WL 14cm, forceps style tip 1.2mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700920S	Calvian endo-pen® bajonett, US 45°, AL 14cm, pinzettenartig, 1,2mm Spitze	Calvian endo-pen® bajonett, US 45°, WL 14cm, forceps style tip 1.2mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700938	Bipolare Gelenkzange Calvian® 15° abgew., mit Sauganschluss, AL 12cm dückbill+	Bipolar Clamp Calvian® 15° angled, with suction, WL 12cm dückbill+	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700939	Bipolare Gelenkzange Calvian® 45° abgew., mit Sauganschluss, AL 12cm dückbill+	Bipolar Clamp Calvian® 45° angled, with suction, WL 12cm dückbill+	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700940	Bipolare Gelenkzange Calvian® 15° abgew., mit Sauganschluss, AL 12cm	Bipolar Clamp Calvian® 15° angled, with suction, WL 12 cm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700942	Bipolare Gelenkzange Calvian® 45° abgew., mit Sauganschluss, AL 12cm	Bipolar Clamp Calvian® 45° angled, with suction, WL 12 cm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700946	Bipolare Gelenkzange Calvian® 45° abgew., mit Sauganschluss, AL 23cm	Bipolar Clamp Calvian® 45° angled, with suction, WL 23 cm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700947	Bipolare Gelenkzange Calvian® 45° abgew., ohne Sauganschluss, AL 23cm	Bipolar Clamp Calvian® 45° angled, without suction, WL 23cm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490
700948	Bipolare Gelenkzange Calvian® 45° abgew., ohne Sauganschluss, AL 18cm	Bipolar Clamp Calvian® 45° angled, without suction, WL 18cm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490

7009549	Bipolare Geleitzange Calvian® 15° angled, abgew., ohne Sauganschluss, AL 18cm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		n/a
7009550	Calvian endo-pen®, gerade, EU 45°, AL 18cm, duckbill	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009551	Calvian endo-pen®, gerade, US 45°, AL 18cm, duckbill	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009552	Calvian endo-pen®, gerade, EU 15°, AL 18cm, duckbill	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009553	Calvian endo-pen®, gerade, US 15°, AL 18cm, duckbill	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009554	Calvian endo-pen®, gerade, EU 35°, AL 18cm, duckbill, 1.0mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009555	Calvian endo-pen®, gerade, EU 70°, AL 18cm, duckbill	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009556	Calvian endo-pen®, gerade, US 70°, AL 18cm, duckbill, 2.5mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009557	Calvian endo-pen®, gerade, EU 45°, AL 10cm, pinzettenartig 2.5mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009558	Calvian endo-pen®, gerade, EU 45°, AL 18cm, pinzettenartig 2.5mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009559	Calvian endo-pen®, gerade, EU 15°, AL 18cm, duckbill, 0.7mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009560	Calvian endo-pen®, gerade, EU 15°, AL 18cm, duckbill, 0.7mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009561	Calvian endo-pen®, gerade, US 15°, AL 18cm, duckbill, 0.7mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009562	Calvian endo-pen®, gerade, EU 15°, AL 18cm, duckbill, 1.2mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009563	Calvian endo-pen®, gerade, US 15°, AL 18cm, duckbill, 1.2mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009564	Calvian endo-pen®, gerade, EU 15°, AL 10cm, pinzettenartig 1.2mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009565	Calvian endo-pen®, gerade, US 15°, AL 10cm, pinzettenartig 1.2mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009566	To-BITE™, Bipolare Präparierklammer non-stick nach Toltsdorff Maulteil 1,2 mm mit Sauganschluss	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009567	Calvian endo-pen®, gerade, EU 15°, AL 10cm, pinzettenartig 1.2mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009568	Calvian endo-pen®, gerade, US 15°, AL 10cm, pinzettenartig 1.2mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009569	Calvian endo-pen®, gerade, EU 15°, AL 10cm, pinzettenartig 1.5mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009570	Calvian endo-pen®, gerade, US 15°, AL 10cm, pinzettenartig 1.5mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009571	Calvian endo-pen®, gerade, EU 15°, AL 10cm, duckbill 1.2mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009572	Calvian endo-pen®, gerade, US 15°, AL 10cm, duckbill 1.2mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009573	Calvian endo-pen®, gerade, EU 15°, AL 10cm, duckbill 1.2mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009574	Calvian endo-pen®, gerade, EU 15°, AL 10cm, pinzettenartig 1.5mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009575	Calvian endo-pen®, gerade, US 15°, AL 10cm, pinzettenartig 1.5mm Spitze	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009576	Calvian endo-pen®, gerade, EU 45°, AL 10cm, duckbill Spitze 2.5mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009577	Calvian endo-pen®, gerade, US 45°, AL 10cm, duckbill Spitze 2.5mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009578	Calvian endo-pen®, gerade, EU 70°, AL 10cm, duckbill Spitze 2.5mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a
7009579	Calvian endo-pen®, gerade, EU 70°, AL 10cm, duckbill Spitze 2.5mm	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active	170771490	n/a

700984S	Calvian endo-pen® gerade, US 70°, AL 10cm, duckbill Spitze 2,5cm	Calvian endo-pen®, axial handle, US 70°, WL 10cm, tip 2.5mm, duckbill	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700986	Calvian endo-pen® gerade, EU 15°, AL 18cm, pinzettenartig, 0,7mm Spitze	Calvian endo-pen®, straight, EU 15°, WL 18cm, tip 0.7mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700986S	Calvian endo-pen® gerade, US 15°, AL 18cm, pinzettenartig, 0,7mm Spitze	Calvian endo-pen®, straight, US 15°, WL 18cm, tip 0.7mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700987	Calvian endo-pen® gerade, EU 15°, AL 18cm, pinzettenartig, 1,2mm Spitze	Calvian endo-pen®, straight, EU 15°, WL 18cm, tip 1.2mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700987S	Calvian endo-pen® gerade, US 15°, AL 18cm, pinzettenartig, 1,2mm Spitze	Calvian endo-pen®, straight, US 15°, WL 18cm, tip 1.2mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700988	Calvian endo-pen® gerade, EU 15°, AL 18cm, pinzettenartig, Spitze 1,5mm	Calvian endo-pen®, straight, EU 15°, WL 18cm, tip 1.5mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700988S	Calvian endo-pen® gerade, US 15°, AL 18cm, pinzettenartig, Spitze 1,5mm	Calvian endo-pen®, straight, US 15°, WL 18cm, tip 1.5mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700988SG	Calvian endo-pen® gerade, EU 15°, AL 18cm, pinzettenartig, 0,7mm Spitze, non-stick	Calvian endo-pen®, straight, EU 15°, WL 18cm, forceps style tip 0.7mm, non-stick	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700988SGS	Calvian endo-pen® gerade, US 15°, AL 18cm, pinzettenartig, 0,7mm Spitze, non-stick	Calvian endo-pen®, straight, US 15°, WL 18cm, forceps style tip 0.7mm, non-stick	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700989	Calvian endo-pen® gerade, EU 45°, AL 18cm, pinzettenartig, 0,7mm Spitze	Calvian endo-pen®, straight, EU 45°, WL 18cm, tip 0.7mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700989S	Calvian endo-pen® gerade, US 45°, AL 18cm, pinzettenartig, 0,7mm Spitze	Calvian endo-pen®, straight, US 45°, WL 18cm, tip 0.7mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700989SG	Calvian endo-pen® gerade, EU 15°, AL 10cm, pinzettenartig 0,7mm Spitze, non-stick	Calvian endo-pen®, straight, EU 15°, WL 10cm, forceps style tip 0.7mm, non-stick	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700989SGS	Calvian endo-pen® gerade, US 15°, AL 10cm, pinzettenartig, 0,7mm Spitze, non-stick	Calvian endo-pen®, straight, US 15°, WL 10cm, forceps style tip 0.7mm, non-stick	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700990	Calvian endo-pen® gerade, EU 45°, AL 18cm, pinzettenartig, 1,2mm Spitze	Calvian endo-pen®, straight, EU 45°, WL 18cm, tip 1.2mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700990S	Calvian endo-pen® gerade, US 45°, AL 18cm, pinzettenartig, 1,2mm Spitze	Calvian endo-pen®, straight, US 45°, WL 18cm, tip 1.2mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700991	Calvian endo-pen® gerade, EU 0°, AL 18cm, pinzettenartig, 0,4mm Spitze	Calvian endo-pen®, straight, EU 0°, WL 18cm, tip 0.4mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700992	Calvian endo-pen® gerade, EU 45°, AL 10cm, pinzettenartig, 0,7mm Spitze	Calvian endo-pen®, straight, EU 45°, WL 10cm, tip 0.7mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700992S	Calvian endo-pen® gerade, US 45°, AL 10cm, pinzettenartig, 0,7mm Spitze	Calvian endo-pen®, straight, US 45°, WL 10cm, tip 0.7mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700994	Calvian endo-pen® gerade, EU 45°, AL 10cm, pinzettenartig, 1,2mm Spitze	Calvian endo-pen®, straight, EU 45°, WL 10cm, tip 1.2mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
700994S	Calvian endo-pen® gerade, US 45°, AL 10cm, pinzettenartig, 1,2mm Spitze	Calvian endo-pen®, straight, US 45°, WL 10cm, tip 1.2mm, forceps style	Zange, Elektrochirurgie	DE/CA39/00091104	KI IIB	active		170771490	n/a
701724	Lagerungstray, EU für 2 SuperGlass® Pinzetten	Instrument Tray, EU for 2 SuperGlass® forceps	Gestell, Instrument	DE/CA39/00091398	KI I		+++ESUMTD03701700CF	170771490	n/a
701725	Lagerungstray, US für 2 SuperGlass® Pinzetten	Instrument Tray, US for 2 SuperGlass® forceps	Gestell, Instrument	DE/CA39/00091398	KI I		+++ESUMTD03701700CF		n/a
701764	Lagerungstray, EU für 5 SuperGlass® Pinzetten	Instrument Tray for 5 SuperGlass® forceps	Gestell, Instrument	DE/CA39/00091398	KI I		+++ESUMTD03701700CF		n/a
701765	Lagerungstray, US für 5 SuperGlass® Pinzetten	Instrument Tray, US for 5 SuperGlass® forceps	Gestell, Instrument	DE/CA39/00091398	KI I		+++ESUMTD03701700CF		n/a

701766	Lagerungsray, EU für 10 SuperGlas® Pinzetten	Instrument Tray, EU für 10 SuperGlas® forceps	Gastell, Instrument	DE/CA39/00081398	KI I	+++ESUMTD03701700CF	n/a
701767	Lagerungsray, US für 10 SuperGlas® Pinzetten	Instrument Tray, US für 10 SuperGlas® forceps	Gastell, Instrument	DE/CA39/00081398	KI I	+++ESUMTD03701700CF	n/a
701775-01	Lagerungsray, EU für 1 Masterpiece Pinzette	Instrument Tray, EU für 1 Masterpiece forceps	Gastell, Instrument	DE/CA39/00081398	KI I	+++ESUMTD03701700CF	n/a
701775-02	Lagerungsray, EU für 2 Masterpiece Pinzetten	Instrument Tray, EU für 2 Masterpiece forceps	Gastell, Instrument	DE/CA39/00081398	KI I	+++ESUMTD03701700CF	n/a
701775-05	Lagerungsray, EU für 5 Masterpiece Pinzetten	Instrument Tray, EU für 5 Masterpiece forceps	Gastell, Instrument	DE/CA39/00081398	KI I	+++ESUMTD03701700CF	n/a
701775-10	Lagerungsray, EU für 10 Masterpiece Pinzetten	Instrument Tray, EU für 10 Masterpiece forceps	Gastell, Instrument	DE/CA39/00081398	KI I	+++ESUMTD03701700CF	n/a
701778-01	Lagerungsray, EU/US für 1 Calvian® endo-pen	Instrument tray EU/US for 1 Calvian® endo-pen	Gastell, Instrument	DE/CA39/00081398	KI I	+++ESUMTD03701700CF	n/a
701778-02	Lagerungsray, EU/US für 2 Calvian® endo-pen	Instrument tray EU/US for 2 Calvian® endo-pen	Gastell, Instrument	DE/CA39/00081398	KI I	+++ESUMTD03701700CF	n/a
701778-05	Lagerungsray, EU/US für 5 Calvian™ endo-pen	Instrument tray EU/US for 5 Calvian™ endo-pen	Gastell, Instrument	DE/CA39/00081398	KI I	+++ESUMTD03701700CF	n/a
701778-10	Lagerungsray, EU/US für 10 Calvian™ endo-pen	Instrument tray EU/US for 10 Calvian™ endo-pen	Gastell, Instrument	DE/CA39/00081398	KI I	+++ESUMTD03701700CF	n/a
702160	Bipolare Pinzette, Classic Micro 20cm, bajonett, Nadelspitze x 6,0mm	Bipolar forceps, Classic Micro 20cm, bayonnet, tip pointed x 6,0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	n/a
702160S	Bipolare Pinzette, Classic Micro, US 19cm, bajonett, Nadelspitze x 6,0mm	Bipolar forceps, Classic Micro, US 19cm, bayonnet, tip pointed x 6,0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702181	Bipolare Pinzette, Classic Micro 20cm, bajonett, Spitze 1,0 x 6,0mm	Bipolar forceps, Classic Micro 20cm, bayonnet, tip 1,0 x 6,0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702181S	Bipolare Pinzette, Classic Micro, US 19cm, bajonett, Spitze 1,0 x 6,0mm	Bipolar forceps, Classic Micro, US 19cm, bayonnet, tip 1,0 x 6,0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702182	Bipolare Pinzette, Classic Micro 20cm, bajonett, Spitze 2,0 x 6,0mm	Bipolar forceps, Classic Micro 20cm, bayonnet, tip 2,0 x 6,0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702182S	Bipolare Pinzette, Classic Micro, US 19cm, bajonett, Spitze 2,0 x 6,0mm	Bipolar forceps, Classic Micro, US 19cm, bayonnet, tip 2,0 x 6,0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702183	Bipolare Pinzette, Classic Micro 20cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps, Classic Micro 20cm, bayonnet, tip 0,7 x 6,0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702183S	Bipolare Pinzette, Classic Micro, US 19cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps, Classic Micro, US 19cm, bayonnet, tip 0,7 x 6,0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702184S	Bipolare Pinzette, Classic Micro, US 19cm, bajonett, Spitze 1,0 x 6,0mm nach unten abgewinkelt	Bipolar forceps, Classic Micro, US 19cm, bayonnet, tip 1,0 x 6,0mm angled down	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702185S	Bipolare Pinzette, Classic Micro, US 19cm, bajonett, Spitze 1,0 x 6,0mm nach oben abgewinkelt	Bipolar forceps, Classic Micro, US 19cm, bayonnet, tip 1,0 x 6,0mm angled up	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702189	Bipolare Pinzette, Classic Micro 20cm, bajonett, Spitze 0,4 x 6,0mm	Bipolar forceps, Classic Micro 20cm, bayonnet, tip 0,4 x 6,0mm	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702284	Bipolare Pinzette, Classic Micro 20cm, bajonett, Spitze 0,7 x 5,0mm nach unten kurz abgewinkelt	Bipolar forceps, Classic Micro 20cm, bayonnet, tip 0,7 x 5,0mm angled short down	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702284S	Bipolare Pinzette, Classic Micro, US 19cm, bajonett, Spitze 0,7 x 5,0mm nach unten kurz abgewinkelt	Bipolar forceps, Classic Micro, US 19cm, bayonnet, tip 0,7 x 5,0mm angled short down	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702285	Bipolare Pinzette, Classic Micro 20cm, bajonett, Spitze 1,2 x 5,0mm nach unten kurz abgewinkelt	Bipolar forceps, Classic Micro 20cm, bayonnet, tip 1,2 x 5,0mm angled short down	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702285S	Bipolare Pinzette, Classic Micro, US 19cm, bajonett, Spitze 1,2 x 5,0mm nach unten kurz abgewinkelt	Bipolar forceps, Classic Micro, US 19cm, bayonnet, tip 1,2 x 5,0mm angled short down	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702287	Bipolare Pinzette, Classic Micro 20cm, bajonett, Spitze 0,7 x 5,0mm nach oben kurz abgewinkelt Sonderanfertigungen sind vom Umtausch- und Rückabreicht ausgenommen	Bipolar forceps, Classic Micro 20cm, bayonnet, tip 0,7 x 5,0mm angled up short Custom made version!	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702287S	Bipolare Pinzette, Classic Micro, US 19cm, bajonett, Spitze 0,7 x 5,0mm nach oben kurz abgewinkelt	Bipolar forceps, Classic Micro, US 19cm, bayonnet, tip 0,7 x 5,0mm angled up	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
702288	Bipolare Pinzette, Classic Micro 20cm, bajonett, Spitze 1,2 x 5,0mm nach oben kurz abgewinkelt	Bipolar forceps, Classic Micro 20cm, bayonnet, tip 1,2 x 5,0mm angled up	Elektrode, HF-Chirurgie	DE/CA39/00008150	KI I/b	active	170771490
							170771490

702288S	Bipolare Pinzette, Classic Micro, US 19cm, bajonett, Spitze 1,2 x 5,0mm angled nach oben kurz abgewinkelt	Elektrode, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active		n/a
715010	Monopolar Koagulationsaugrohr Non-Stick AL: 130mm, Ø4,0mm, isoliert, incl Bürste	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI lib	active		170771490
715015	Monopolar Koagulationsaugrohr Non-Stick AL: 130mm, Ø3,3mm, isoliert, incl Bürste	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI lib	active		170771490
715017	Monopolar Koagulationsaugrohr Non-Stick AL: 255mm, Ø3,3mm, isoliert, incl Bürste	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI lib	active		170771490
715018	Monopolar Koagulationsaugrohr Non-Stick AL: 109mm, Ø4,0mm, incl Bürste 90° Biegung, nach Dr. Gabriel - starr	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI lib	active		170771490
715019	Monopolar Koagulationsaugrohr Non-Stick AL: 130mm, Ø4,3mm, biegsam, incl Bürste	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008152	KI lib	active		170771490
730102-33	non-stick BISON™ Faszanzange Komplettsatz, Maryland smooth	Zange, Elektrochirurgie	DE/CA39/00091104	KI lib	active		170771490
730110-33	BISON-Faszanzange Komplettsatz "fenestriert"	Zange, Elektrochirurgie	DE/CA39/00091104	KI lib	active		170771490
730111-33	BISON-Faszanzange Komplettsatz "fenestriert"	Zange, Elektrochirurgie	DE/CA39/00091104	KI lib	active		170771490
730112-33	BISON-Faszanzange Komplettsatz "Maryland"	Zange, Elektrochirurgie	DE/CA39/00091104	KI lib	active		170771490
730114-33	BISON-Faszanzange Komplettsatz "Dissektionszange macro"	Zange, Elektrochirurgie	DE/CA39/00091104	KI lib	active		170771490
730115-33	BISON-Faszanzange Komplettsatz "Dissektionszange micro"	Zange, Elektrochirurgie	DE/CA39/00091104	KI lib	active		170771490
730202-33	Elektrodenersatz für non-stick BISON™ Typ: Faszanzange Maryland smooth	Zange, Elektrochirurgie	DE/CA39/00091104	KI lib	active		170771490
730210-33	Elektrodenersatz für BISON Zange Typ: Faszanzange Kleinfinger	Zange, Elektrochirurgie	DE/CA39/00091104	KI lib	active		170771490
730211-33	Elektrodenersatz für BISON Zange Typ: Faszanzange gekrümmert	Zange, Elektrochirurgie	DE/CA39/00091104	KI lib	active		170771490
730212-33	Elektrodenersatz für BISON Zange Typ: Faszanzange Maryland	Zange, Elektrochirurgie	DE/CA39/00091104	KI lib	active		170771490
730214-33	Elektrodenersatz für BISON Zange Typ: Dissektionszange Macro	Zange, Elektrochirurgie	DE/CA39/00091104	KI lib	active		170771490
730215-33	Elektrodenersatz für BISON Zange Typ: Dissektionszange Micro gebogen	Zange, Elektrochirurgie	DE/CA39/00091104	KI lib	active		170771490
7801485G	Bipolare Pinzette SuperGloss® 15,5cm, bajonett, Spitze 0,7 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active		170771490
7801485GS	Bipolare Pinzette SuperGloss® 15,5cm, bajonett, Spitze 1,0 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active		170771490
7801495G	Bipolare Pinzette SuperGloss® 15,5cm, bajonett, Spitze 0,4 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active		170771490
7801495GS	Bipolare Pinzette SuperGloss® 15,5cm, gerade, Spitze 1,0 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active		170771490
7801515G	Bipolare Pinzette SuperGloss® 17,5cm, gerade, Spitze 1,0 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active		170771490
7801525G	Bipolare Pinzette SuperGloss® 18,5cm, gerade, Spitze 0,7 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active		170771490
7801525GS	Bipolare Pinzette SuperGloss® 17,5cm, gerade, Spitze 0,7 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active		170771490

780154SG	Bipolare Pinzette SuperGloss® 18,5cm, gerade, Spitze 0,4 x 8,0mm Micro Tip	Bipolar forceps SuperGloss® 18,5cm, straight, tip 0,4 x 8,0mm Micro Tip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		n/a
780154SGS	Bipolare Pinzette SuperGloss® US 17,5cm, gerade, Spitze 0,4 x 8,0mm MicroTip	Bipolar forceps SuperGloss® US 17,5cm, straight, tip 0,4 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780157SG	Bipolare Pinzette SuperGloss® 18,5cm, gerade, Spitze 1,0 x 8,0mm 30° abgewinkelt	Bipolar forceps SuperGloss® 18,5cm, straight, tip 1,0 x 8,0mm 30° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780157SGS	Bipolare Pinzette SuperGloss® US 17,5cm, gerade, Spitze 1,0 x 8,0mm 30° abgewinkelt	Bipolar forceps SuperGloss® US 17,5cm, straight, tip 1,0 x 8,0mm 30° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780167SG	Bipolare Pinzette SuperGloss® 17cm, bajonett, Spitze 1,0 x 8,0mm	Bipolar forceps SuperGloss® 17cm, bayonet, tip 1,0 x 8,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780167SGS	Bipolare Pinzette SuperGloss® US 16cm, bajonett, Spitze 1,0 x 8,0mm	Bipolar forceps SuperGloss® US 16cm, bayonet, tip 1,0 x 8,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780167SL	Bipolare Pinzette SuperGloss® ELP 17cm, bajonett, Spitze 1,0 x 6,0mm	Bipolar forceps SuperGloss® ELP 17cm, bayonet, tip 1,0 x 6,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780167SLS	Bipolare Pinzette SuperGloss® ELP, US 16cm, bajonett, Spitze 1,0 x 6,0mm	Bipolar forceps SuperGloss® ELP, US 16cm, bayonet, tip 1,0 x 6,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780168SG	Bipolare Pinzette SuperGloss® 17cm, bajonett, Spitze 0,7 x 8,0mm MicroTip	Bipolar forceps SuperGloss® 17cm, bayonet, tip 0,7 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780168SGS	Bipolare Pinzette SuperGloss® US 16cm, bajonett, Spitze 0,7 x 8,0mm MicroTip	Bipolar forceps SuperGloss® US 16cm, bayonet, tip 0,7 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780168SL	Bipolare Pinzette SuperGloss® ELP 17cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps SuperGloss® ELP 17cm, bayonet, tip 0,7 x 6,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780168SLS	Bipolare Pinzette SuperGloss® ELP, US 16cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps SuperGloss® ELP, US 16cm, bayonet, tip 0,7 x 6,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780169SG	Bipolare Pinzette SuperGloss® 17cm, bajonett, Spitze 0,4 x 8,0mm MicroTip	Bipolar forceps SuperGloss® 17cm, bayonet, tip 0,4 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780169SGS	Bipolare Pinzette SuperGloss® US 16cm, bajonett, Spitze 0,4 x 8,0mm MicroTip	Bipolar forceps SuperGloss® US 16cm, bayonet, tip 0,4 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780169SL	Bipolare Pinzette SuperGloss® ELP 17cm, bajonett, Spitze 0,4 x 6,0mm	Bipolar forceps SuperGloss® ELP 17cm, bayonet, tip 0,4 x 6,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780169SLS	Bipolare Pinzette SuperGloss® ELP, US 16cm, bajonett, Spitze 0,4 x 6,0mm	Bipolar forceps SuperGloss® ELP, US 16cm, bayonet, tip 0,4 x 6,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780171SG	Bipolare Pinzette SuperGloss® 20cm, gerade, Spitze 1,0 x 8,0mm	Bipolar forceps SuperGloss® 20cm, straight, tip 1,0 x 8,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780171SGS	Bipolare Pinzette SuperGloss® US 19cm, gerade, Spitze 1,0 x 8,0mm	Bipolar forceps SuperGloss® US 19cm, straight, tip 1,0 x 8,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780172SG	Bipolare Pinzette SuperGloss® 20cm, gerade, Spitze 0,7 x 8,0mm MicroTip	Bipolar forceps SuperGloss® 20cm, straight, tip 0,7 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780172SGS	Bipolare Pinzette SuperGloss® US 19cm, gerade, Spitze 0,7 x 8,0mm MicroTip	Bipolar forceps SuperGloss® US 19cm, straight, tip 0,7 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780175SG	Bipolare Pinzette SuperGloss® 20cm, gerade, Spitze 1,0 x 8,0mm 30° abgewinkelt	Bipolar forceps SuperGloss® 20cm, straight, tip 1,0 x 8,0mm 30° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780175SGS	Bipolare Pinzette SuperGloss® US 19cm, gerade, Spitze 1,0 x 8,0mm 30° abgewinkelt	Bipolar forceps SuperGloss® US 19cm, straight, tip 1,0 x 8,0mm 30° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780175SL	Bipolare Pinzette SuperGloss® 20cm, gerade, Spitze 2,0 x 8,0mm 30° nach unten gewinkelt	Bipolar forceps SuperGloss® 20cm, straight, tip 2,0 x 8,0mm 30° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780175SLS	Bipolare Pinzette SuperGloss® US 19cm, gerade, Spitze 2,0 x 8,0mm 30° nach unten gewinkelt	Bipolar forceps SuperGloss® US 19cm, straight, tip 2,0 x 8,0mm 30° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a
780178SG	Bipolare Pinzette SuperGloss® 18cm, Spitze 2,0 x 6,0mm rundgebogen nach Meuser	Bipolar forceps SuperGloss® 18cm, tip 2,0 x 6,0mm type Meuser	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active	170771490	n/a

780178SGS	Bipolare Pinzette SuperGloss®, US 17cm, Spitze 2,0 x 8,0mm runde Bögen nach Meuser	Bipolar forceps SuperGloss®, US 17cm, tip 2.0 x 8.0mm type Meuser	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780179SG	Bipolare Pinzette SuperGloss® 20cm, gerade, Spitze 0,4 x 8,0mm, MicroTip	Bipolar forceps SuperGloss® 20cm, straight, tip 0.4 x 8.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780179SGS	Bipolare Pinzette SuperGloss®, US 19cm, gerade, Spitze 0,4 x 8,0mm, MicroTip	Bipolar forceps SuperGloss®, US 19cm, straight, tip 0.4 x 8.0mm Micro Tip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780183SG	Bipolare Pinzette SuperGloss® 18,5cm, bajonet, Spitze 0,7 x 8,0mm MicroTip - Sonderanfertigung Sonderanfertigungen sind vom Umtausch- und Rückgaberecht ausgeschlossen	Bipolar forceps SuperGloss® 18.5cm, bayonet, tip 0.7 x 8.0mm MicroTip Custom made version; can not be returned or exchanged.	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780191SG	Bipolare Pinzette SuperGloss® 23cm, bajonet, Spitze 0,7 x 8,0mm MicroTip	Bipolar forceps SuperGloss® 23cm, bayonet, tip 0.7 x 8.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780191SGS	Bipolare Pinzette SuperGloss®, US 22cm, bajonet, Spitze 0,7 x 8,0mm, MicroTip	Bipolar forceps SuperGloss®, US 22cm, bayonet, tip 0.7 x 8.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780191SL	Bipolare Pinzette SuperGloss®, ELP 23cm, bajonet, Spitze 0,7 x 8,0mm	Bipolar forceps SuperGloss® ELP 23cm, bayonet, tip 0.7 x 8.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780191SLs	Bipolare Pinzette SuperGloss®, ELP, US 22cm, bajonet, Spitze 0,7 x 8,0mm	Bipolar forceps SuperGloss®, ELP, US 22cm, bayonet, tip 0.7 x 8.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780192SG	Bipolare Pinzette SuperGloss® 23cm, bajonet, Spitze 1,2 x 8,0mm	Bipolar forceps SuperGloss® 23cm, bayonet, tip 1.2 x 8.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780192SGS	Bipolare Pinzette SuperGloss®, US 22cm, bajonet, Spitze 1,2 x 8,0mm	Bipolar forceps SuperGloss®, US 22cm, bayonet, tip 1.2 x 8.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780192SG	Bipolare Pinzette SuperGloss® 23cm, bajonet, Spitze 2,0 x 8,0mm	Bipolar forceps SuperGloss® 23cm, bayonet, tip 2.0 x 8.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780192SGS	Bipolare Pinzette SuperGloss®, US 22cm, bajonet, Spitze 2,0 x 8,0mm	Bipolar forceps SuperGloss®, US 22cm, bayonet, tip 2.0 x 8.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780194SG	Bipolare Pinzette SuperGloss® 23cm, bajonet, Spitze 0,7 x 8,0mm 45° nach oben abgewinkelt	Bipolar forceps SuperGloss® 23cm, bayonet, tip 0.7 x 8.0mm 45° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780194SGS	Bipolare Pinzette SuperGloss®, US 22cm, bajonet, Spitze 0,7 x 8,0mm 45° nach oben abgewinkelt	Bipolar forceps SuperGloss®, US 22cm, bayonet, tip 0.7 x 8.0mm 45° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780195SG	Bipolare Pinzette SuperGloss® 23cm, bajonet, Spitze 1,2 x 8,0mm 45° nach oben abgewinkelt	Bipolar forceps SuperGloss® 23cm, bayonet, tip 1.2 x 8.0mm 45° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780195SGS	Bipolare Pinzette SuperGloss®, US 22cm, bajonet, Spitze 1,2 x 8,0mm 45° nach oben abgewinkelt	Bipolar forceps SuperGloss®, US 22cm, bayonet, tip 1.2 x 8.0mm 45° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780196SG	Bipolare Pinzette SuperGloss® 23cm, bajonet, Spitze 0,7 x 8,0mm 45° nach unten abgewinkelt	Bipolar forceps SuperGloss® 23cm, bayonet, tip 0.7 x 8.0mm 45° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780196SGS	Bipolare Pinzette SuperGloss®, US 22cm, bajonet, Spitze 0,7 x 8,0mm 45° nach unten abgewinkelt	Bipolar forceps SuperGloss®, US 22cm, bayonet, tip 0.7 x 8.0mm 45° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780197SG	Bipolare Pinzette SuperGloss® 23cm, bajonet, Spitze 1,2 x 8,0mm 45° nach unten abgewinkelt	Bipolar forceps SuperGloss® 23cm, bayonet, tip 1.2 x 8.0mm 45° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780197SGS	Bipolare Pinzette SuperGloss®, US 22cm, bajonet, Spitze 1,2 x 8,0mm 45° nach unten abgewinkelt	Bipolar forceps SuperGloss®, US 22cm, bayonet, tip 1.2 x 8.0mm 45° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780198SG	Bipolare Pinzette SuperGloss® 23cm, bajonet, Spitze 1,2 x 8,0mm 45° nach unten abgewinkelt	Bipolar forceps SuperGloss® 23cm, bayonet, tip 1.2 x 8.0mm 45° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780198SGS	Bipolare Pinzette SuperGloss®, US 22cm, bajonet, Spitze 1,0 x 8,0mm	Bipolar forceps SuperGloss®, US 22cm, bayonet, tip 1.0 x 8.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780199SL	Bipolare Pinzette SuperGloss® ELP 23cm, bajonet, Spitze 1,0 x 8,0mm	Bipolar forceps SuperGloss® ELP 23cm, bayonet, tip 1.0 x 8.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a
780198SLs	Bipolare Pinzette SuperGloss® ELP, US 22cm, bajonet, Spitze 1,0 x 8,0mm	Bipolar forceps SuperGloss® ELP, US 22cm, bayonet, tip 1.0 x 8.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		n/a



780292SGS	Bipolare Pinzette SuperGloss®, US 24cm, bajonett, Spitze 1,2 x 8,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780294SG	Bipolare Pinzette SuperGloss® 25cm, bajonett, Spitze 0,7 x 8,0mm 45° nach oben gewinkelt	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780294SGS	Bipolare Pinzette SuperGloss®, US 24cm, bajonett, Spitze 0,7 x 8,0mm 45° nach oben gewinkelt	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780295SG	Bipolare Pinzette SuperGloss®, US 24cm, bajonett, Spitze 1,2 x 8,0mm 45° nach oben gewinkelt	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780295SGS	Bipolare Pinzette SuperGloss®, US 24cm, bajonett, Spitze 1,2 x 8,0mm 45° nach oben gewinkelt	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780296SG	Bipolare Pinzette SuperGloss®, US 24cm, bajonett, Spitze 0,7 x 8,0mm 45° nach unten abgewinkelt	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780296SGS	Bipolare Pinzette SuperGloss®, US 24cm, bajonett, Spitze 0,7 x 8,0mm 45° nach unten abgewinkelt	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780297SG	Bipolare Pinzette SuperGloss®, US 24cm, bajonett, Spitze 1,2 x 8,0mm 45° nach unten abgewinkelt	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780297SGS	Bipolare Pinzette SuperGloss®, US 24cm, bajonett, Spitze 1,2 x 8,0mm 45° nach unten abgewinkelt	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780298SG	Bipolare Pinzette SuperGloss®, US 24cm, bajonett, Spitze 1,0 x 8,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780298SGS	Bipolare Pinzette SuperGloss®, US 24cm, bajonett, Spitze 1,0 x 8,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780298SL	Bipolare Pinzette SuperGloss®, ELP 25cm, bajonett, Spitze 1,0 x 8,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780298SLs	Bipolare Pinzette SuperGloss®, ELP, US 24cm, bajonett, Spitze 1,0 x 8,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780299SG	Bipolare Pinzette SuperGloss®, US 24cm, bajonett, Spitze 0,4 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780299SGS	Bipolare Pinzette SuperGloss®, US 24cm, bajonett, Spitze 0,4 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780299SL	Bipolare Pinzette SuperGloss®, ELP 25cm, bajonett, Spitze 0,4 x 8,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780299SLs	Bipolare Pinzette SuperGloss®, ELP, US 24cm, bajonett, Spitze 0,4 x 8,0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780437SG	Bipolare Pinzette SuperGloss®, 12cm, gerade, Spitze 0,2 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780437SGS	Bipolare Pinzette SuperGloss®, US 11cm, gerade, Spitze 0,2 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780446SG	Bipolare Pinzette SuperGloss®, 15,5cm, bajonett, Spitze 0,2 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780446SGS	Bipolare Pinzette SuperGloss®, US 14,5cm, bajonett, Spitze 0,2 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780454SG	Bipolare Pinzette SuperGloss®, 18,5cm, gerade, Spitze 0,2 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780454SGS	Bipolare Pinzette SuperGloss®, US 17,5cm, gerade, Spitze 0,2 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a
780469SG	Bipolare Pinzette SuperGloss®, 17cm, bajonett, Spitze 0,2 x 8,0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI lib	active		170771490	n/a



782181SL	Bipolare Pinzette SuperGloss® ELP, US 19cm, bajonett, Spitze 1,0 x 6,0mm	Bipolar forceps SuperGloss® ELP, US 19cm, bayonet, tip 1.0 x 6.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			n/a
782182SG	Bipolare Pinzette SuperGloss® 20cm, bajonett, Spitze 2,0 x 8,0mm	Bipolar forceps SuperGloss® 20cm, bayonet, tip 2.0 x 8.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782182SGS	Bipolare Pinzette SuperGloss® US 19cm, bajonett, Spitze 2,0 x 8,0mm	Bipolar forceps SuperGloss® US 19cm, bayonet, tip 2.0 x 8.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782183SGS	Bipolare Pinzette SuperGloss® US 19cm, bajonett, Spitze 0,7 x 8,0mm	Bipolar forceps SuperGloss® US 19cm, bayonet, tip 0.7 x 8.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782183SL	Bipolare Pinzette SuperGloss® ELP 20cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps SuperGloss® ELP 20cm, bayonet, tip 0.7 x 6.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782183SL	Bipolare Pinzette SuperGloss® ELP, US 19cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps SuperGloss® ELP, US 19cm, bayonet, tip 0.7 x 6.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782184SG	Bipolare Pinzette SuperGloss® 20cm, bajonett, Spitze 1,2 x 8,0mm	Bipolar forceps SuperGloss® 20cm, bayonet, tip 1.2 x 8.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782184SGS	Bipolare Pinzette SuperGloss® US 19cm, bajonett, Spitze 1,2 x 8,0mm	Bipolar forceps SuperGloss® US 19cm, bayonet, tip 1.2 x 8.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782185SG	Bipolare Pinzette SuperGloss® 20cm, bajonett, Spitze 0,4 x 8,0mm, Micro Tip	Bipolar forceps SuperGloss® 20cm, bayonet, tip 0.4 x 8.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782185SGS	Bipolare Pinzette SuperGloss®, US 19cm, bajonett, Spitze 0,4 x 8,0mm, MicroTip	Bipolar forceps SuperGloss®, US 19cm, bayonet, tip 0.4 x 8.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782185SL	Bipolare Pinzette SuperGloss® ELP 20cm, bajonett, Spitze 0,4 x 9,0mm	Bipolar forceps SuperGloss® ELP 20cm, bayonet, tip 0.4 x 9.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782185SL	Bipolare Pinzette SuperGloss®, ELP, US 19cm, bajonett, Spitze 0,4 x 9,0mm	Bipolar forceps SuperGloss®, ELP, US 19cm, bayonet, tip 0.4 x 9.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782285SG	Bipolare Pinzette SuperGloss® 20cm, bajonett, Spitze 1,2 x 8,0mm 45° nach unten abgewinkelt	Bipolar forceps SuperGloss® 20cm, bayonet, tip 1.2 x 8.0mm 45° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782285SGS	Bipolare Pinzette SuperGloss®, US 19cm, bajonett, Spitze 1,2 x 8,0mm 45° nach unten abgewinkelt	Bipolar forceps SuperGloss®, US 19cm, bayonet, tip 1.2 x 8.0mm 45° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782285SL	Bipolare Pinzette SuperGloss®, ELP 20cm, bajonett, Spitze 0,4 x 4,2mm 45° nach oben gewinkelt	Bipolar forceps SuperGloss®, ELP 20cm, bayonet, tip 0.4 x 4.2mm 45° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782285SL	Bipolare Pinzette SuperGloss®, ELP, US 19cm, bajonett, Spitze 0,4 x 4,2mm 45° nach oben gewinkelt	Bipolar forceps SuperGloss®, ELP, US 19cm, bayonet, tip 0.4 x 4.2mm 45° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782286SG	Bipolare Pinzette SuperGloss® ELP 20cm, bajonett, Spitze 1,2 x 8,0mm 45° nach oben gewinkelt	Bipolar forceps SuperGloss® 20cm, bayonet, tip 1.2 x 8.0mm 45° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782286SGS	Bipolare Pinzette SuperGloss®, US 19cm, bajonett, Spitze 1,2 x 8,0mm 45° nach oben gewinkelt	Bipolar forceps SuperGloss®, US 19cm, bayonet, tip 1.2 x 8.0mm 45° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782286SL	Bipolare Pinzette SuperGloss®, ELP 23cm, bajonett, Spitze 0,4 x 4,2mm 45° nach oben gewinkelt	Bipolar forceps SuperGloss®, ELP 23cm, bayonet, tip 0.4 x 4.2mm 45° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782286SL	Bipolare Pinzette SuperGloss®, ELP, US 22cm, bajonett, Spitze 0,4 x 4,2mm 45° nach oben gewinkelt	Bipolar forceps SuperGloss®, ELP, US 22cm, bayonet, tip 0.4 x 4.2mm 45° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782287SL	Bipolare Pinzette SuperGloss®, ELP 23cm, bajonett, Spitze 0,4 x 4,2mm 45° nach unten abgewinkelt	Bipolar forceps SuperGloss®, ELP 23cm, bayonet, tip 0.4 x 4.2mm 45° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490
782287SL	Bipolare Pinzette SuperGloss®, ELP, US 22cm, bajonett, Spitze 0,4 x 4,2mm 45° nach unten abgewinkelt	Bipolar forceps SuperGloss®, ELP, US 22cm, bayonet, tip 0.4 x 4.2mm 45° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/000008150	KI lib	active			170771490

782396SL	Bipolare Pinzette SuperGloss® ELP 20cm, bajonett, Spitze 0,4 x 2,4mm 80° nach oben abgewinkelt	Bipolar forceps SuperGloss® ELP 20cm, bayonet, tip 0.4 x 2.4mm 80° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782396SLS	Bipolare Pinzette SuperGloss® ELP US 19cm, bajonett, Spitze 0,4 x 2,4mm 80° nach oben abgewinkelt	Bipolar forceps SuperGloss® ELP 19cm, bayonet, tip 0.4 x 2.4mm 80° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782397SL	Bipolare Pinzette SuperGloss® ELP 20cm, bajonett, Spitze 0,4 x 2,4mm 80° nach unten abgewinkelt	Bipolar forceps SuperGloss® ELP 20cm, bayonet, tip 0.4 x 2.4mm 80° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782397SLS	Bipolare Pinzette SuperGloss® ELP US 19cm, bajonett, Spitze 0,4 x 2,4mm 80° nach unten abgewinkelt	Bipolar forceps SuperGloss® ELP 19cm, bayonet, tip 0.4 x 2.4mm 80° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782398SL	Bipolare Pinzette SuperGloss® ELP 23cm, bajonett, Spitze 0,4 x 2,4mm 80° nach oben abgewinkelt	Bipolar forceps SuperGloss® ELP 23cm, bayonet, tip 0.4 x 2.4mm 80° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782398SLS	Bipolare Pinzette SuperGloss® ELP US 22cm, bajonett, Spitze 0,4 x 2,4mm 80° nach oben abgewinkelt	Bipolar forceps SuperGloss® ELP US 22cm, bayonet, tip 0.4 x 2.4mm 80° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782397SL	Bipolare Pinzette SuperGloss® ELP 23cm, bajonett, Spitze 0,4 x 2,4mm 80° nach unten abgewinkelt	Bipolar forceps SuperGloss® ELP 23cm, bayonet, tip 0.4 x 2.4mm 80° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782397SLS	Bipolare Pinzette SuperGloss® ELP US 22cm, bajonett, Spitze 0,4 x 2,4mm 80° nach unten abgewinkelt	Bipolar forceps SuperGloss® ELP US 22cm, bayonet, tip 0.4 x 2.4mm 80° angled down	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782454SG	Bipolare Pinzette SuperGloss® US 15,5cm, gerade, Spitze 0,2 x 8,0mm MicroTip	Bipolar forceps SuperGloss® US 15.5cm, straight, tip 0.2 x 8.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782489SG	Bipolare Pinzette SuperGloss® 20cm, bajonett, Spitze 0,2 x 8,0mm MicroTip	Bipolar forceps SuperGloss® 20cm, bayonet, tip 0.2 x 8.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782499SG	Bipolare Pinzette SuperGloss® US 19cm, bajonett, Spitze 0,2 x 8,0mm MicroTip	Bipolar forceps SuperGloss® US 19cm, bayonet, tip 0.2 x 8.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782489SL	Bipolare Pinzette SuperGloss® ELP 20cm, bajonett, Spitze 0,2 x 6,0mm	Bipolar forceps SuperGloss® ELP 20cm, bayonet, tip 0.2 x 6.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782498SLS	Bipolare Pinzette SuperGloss® ELP, US 18cm, bajonett, Spitze 0,2 x 6,0mm	Bipolar forceps SuperGloss® ELP, US 18cm, bayonet, tip 0.2 x 6.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782595SL	Bipolare Pinzette SuperGloss® ELP 20cm, bajonett, Spitze 0,4 x 2,2mm 15° nach oben abgewinkelt	Bipolar forceps SuperGloss® ELP 20cm, bayonet, tip 0.4 x 2.2mm 15° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
782595SLS	Bipolare Pinzette SuperGloss® ELP, US 19cm, bajonett, Spitze 0,4 x 2,2mm 15° nach oben abgewinkelt	Bipolar forceps SuperGloss® ELP, US 19cm, bayonet, tip 0.4 x 2.2mm 15° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
783197SG	Bipolare Pinzette SuperGloss® 23cm, bajonett, Spitze 0,5 x 3,0mm nach Dr. Dr. Teo	Bipolar forceps SuperGloss® 23cm, bayonet, tip 0.5 x 3.0mm according to Dr. Teo	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
783197SGL	Bipolare Pinzette SuperGloss® US 22cm, bajonett, Spitze 0,5 x 3,0mm nach Dr. Teo	Bipolar forceps SuperGloss® US 22cm, bayonet, tip 0.5 x 3.0mm according to Dr. Teo	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
783192SG	Bipolare Pinzette SuperGloss® 23cm, bajonett, Spitze 1,0 x 3,0mm nach Dr. Teo	Bipolar forceps SuperGloss® 23cm, bayonet, tip 1.0 x 3.0mm according to Dr. Teo	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
783192SGL	Bipolare Pinzette SuperGloss® US 22cm, bajonett, Spitze 1,0 x 3,0mm nach Dr. Teo	Bipolar forceps SuperGloss® US 22cm, bayonet, tip 1.0 x 3.0mm according to Dr. Teo	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
783193SG	Bipolare Pinzette SuperGloss® 23cm, bajonett, Spitze 2,0 x 3,0mm nach Dr. Dr. Teo	Bipolar forceps SuperGloss® 23cm, bayonet, tip 2.0 x 3.0mm according to Dr. Teo	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a
783193SGL	Bipolare Pinzette SuperGloss® US 22cm, bajonett, Spitze 2,0 x 3,0mm nach Dr. Teo	Bipolar forceps SuperGloss® US 22cm, bayonet, tip 2.0 x 3.0mm according to Dr. Teo	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIb	active		170771490	n/a





78490SGSZ	Bipolare Pinzette SuperGloss® zhóra, US 23cm, bajonett, Spitze 1,0 x 5,0mm 10° nach oben gewinkelt	Bipolar forceps SuperGloss® zhóra, US 23cm, bayonet, tip 1.0 x 5.0mm 10° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
78490SGZ	Bipolare Pinzette SuperGloss® zhóra 24cm, bajonett, Spitze 1,0 x 5,0mm 10° nach oben gewinkelt	Bipolar forceps SuperGloss® zhóra 24cm, bayonet, tip 1.0 x 5.0mm 10° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
784994SGSZ	Bipolare Pinzette SuperGloss® zhóra, US 23cm, bajonett, Spitze 0,4 x 5,0mm 10° nach oben gewinkelt	Bipolar forceps SuperGloss® zhóra, US 23cm, bayonet, tip 0.4 x 5.0mm 10° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
784994SGZ	Bipolare Pinzette SuperGloss® zhóra 24cm, bajonett, Spitze 0,4 x 5,0mm 10° nach oben gewinkelt	Bipolar forceps SuperGloss® zhóra 24cm, bayonet, tip 0.4 x 5.0mm 10° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
784995SGSZ	Bipolare Pinzette SuperGloss® zhóra, US 23cm, bajonett, Spitze 0,2 x 5,0mm 10° nach oben gewinkelt	Bipolar forceps SuperGloss® zhóra, US 23cm, bayonet, tip 0.2 x 5.0mm 10° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
784995SGZ	Bipolare Pinzette SuperGloss® zhóra 24cm, bajonett, Spitze 0,2 x 5,0mm 10° nach oben gewinkelt	Bipolar forceps SuperGloss® zhóra 24cm, bayonet, tip 0.2 x 5.0mm 10° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
784997SGSZ	Bipolare Pinzette SuperGloss® zhóra, US 23cm, bajonett, Spitze 0,7 x 5,0mm 10° nach oben gewinkelt	Bipolar forceps SuperGloss® zhóra, US 23cm, bayonet, tip 0.7 x 5.0mm 10° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
784997SGZ	Bipolare Pinzette SuperGloss® zhóra 24cm, bajonett, Spitze 0,7 x 5,0mm 10° nach oben gewinkelt	Bipolar forceps SuperGloss® zhóra 24cm, bayonet, tip 0.7 x 5.0mm 10° angled up	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
787687	Bipolare Pinzette Masterpiece™ Classic 21,5cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps Masterpiece™ Classic 21.5cm, bayonet, tip 0.7 x 6.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
787788	Bipolare Pinzette Masterpiece™ Micro 21,5cm, bajonett, Spitze 0,2 x 4,0mm MicroTip	Bipolar forceps Masterpiece™ Micro 21.5cm, bayonet, tip 0.2 x 4.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
787889	Bipolare Pinzette Masterpiece™ Classic 21,5cm, bajonett, Spitze 0,4 x 6,0mm	Bipolar forceps Masterpiece™ Classic 21.5cm, bayonet, tip 0.4 x 6.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
788189	Bipolare Pinzette Masterpiece™ Classic 23cm, bajonett, Spitze 0,4 x 6,0mm	Bipolar forceps Masterpiece™ Classic 23cm, bayonet, tip 0.4 x 6.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
788897	Bipolare Pinzette Masterpiece™ Classic 23cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps Masterpiece™ Classic 23cm, bayonet, tip 0.7 x 6.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
788788	Bipolare Pinzette Masterpiece™ Micro 23cm, bajonett, Spitze 0,2 x 4,0mm MicroTip	Bipolar forceps Masterpiece™ Micro 23cm, bayonet, tip 0.2 x 4.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
789189	Bipolare Pinzette Masterpiece™ Micro 23cm, bajonett, Spitze 0,4 x 4,0mm MicroTip	Bipolar forceps Masterpiece™ Micro 23cm, bayonet, tip 0.4 x 4.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
789687	Bipolare Pinzette Masterpiece™ Classic 26cm, bajonett, Spitze 0,7 x 6,0mm	Bipolar forceps Masterpiece™ Classic 26cm, bayonet, tip 0.7 x 6.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
789788	Bipolare Pinzette Masterpiece™ Micro 26cm, bajonett, Spitze 0,2 x 4,0mm MicroTip	Bipolar forceps Masterpiece™ Micro 26cm, bayonet, tip 0.2 x 4.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
789899	Bipolare Pinzette Masterpiece™ Micro 26cm, bajonett, Spitze 0,4 x 4,0mm MicroTip	Bipolar forceps Masterpiece™ Micro 26cm, bayonet, tip 0.4 x 4.0mm MicroTip	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a
789989	Bipolare Pinzette Masterpiece™ Classic 26cm, bajonett, Spitze 0,4 x 6,0mm	Bipolar forceps Masterpiece™ Classic 26cm, bayonet, tip 0.4 x 6.0mm	ELEKTRODE, HF-CHIRURGIE	DE/CA39/00008150	KI IIB	active		170771490	n/a



TỔNG LÃNH SỰ QUÁN NƯỚC CHXHCN VIỆT NAM  
tại Frankfurt am Main, CHLB Đức

1. Quốc gia: Việt Nam  
Country: **Giấy tờ, tài liệu này**  
*This public document*
2. do Ông (Bà): Barwinski ký  
*has been signed by:*
3. với chức danh: Cán bộ phụ trách  
*acting in the capacity of:*
4. và con dấu của: Chính quyền vùng Freiberg  
*bears the seal/stamp of:*  
được chứng nhận / hợp pháp hóa lãnh sự  
*Certified*
5. tại: Frankfurt 6. ngày: 22/11/2022  
*at: the:*
7. Cơ quan cấp: Tổng lãnh sự quán Việt Nam tại Frankfurt/Main  
*by*
8. Số: 1193/2022/CN-HPHLS  
*No:*



Nguyễn Quỳnh Phương

