



Kabel und Handgriffe für die Elektrochirurgie

Electrosurgery Cables and Pencils





Inhalt / Content

- 2** **Bipolare Kabel | Bipolar cables**
- 5** **Monopolare Kabel | Monopolar cables**
- 6** **Monopolare Elektrodenhandgriffe | Monopolar electrode pencils**
- 7** **Neutralelektroden, Neutralelektroden-Anschlusskabel | Patient plates, patient plate connecting cables**
- 7** **Adapter | Adapters**














Bipolare Kabel Bipolar cables

Unsere Technologie – Ihr Nutzen | Our technology – your benefit



- ➡ Flexibel und praktisch ohne „Memory Effekt“ durch fein geflochtene Adern
Flexible and virtually without “memory effect“ because of fine braided wires
- ➡ Lange Lebensdauer/hohe Korrosionsbeständigkeit durch einzeln versilberte Drähte
Long-lasting/high resistance to corrosion thanks to individually silver-plated wires
- ➡ Maximale elektrische Sicherheit durch separat kunststoffisolierte Litzen
Maximum electrical safety due to individually plastic-insulated wire strings
- ➡ Langlebig und hypoallergen durch hochwertigen Silikonmantel
Long-lasting and hypoallergenic due to high-quality silicone wall
- ➡ Autoklavierbar
Autoclavable

	<ul style="list-style-type: none"> ▪ Sutter CURIS® 	<ul style="list-style-type: none"> ▪ Sutter BM-780 II ▪ Martin ▪ Berchtold ▪ Aesculap 	<ul style="list-style-type: none"> ▪ Valleylab/Covidien/ Medtronic ▪ Lamidey ▪ Bowa 	<ul style="list-style-type: none"> ▪ Erbe (außer/except: ICC/VIO International) ▪ K. Storz
	 Stecker Geräteseite Connector ESU side	 Stecker Geräteseite Connector ESU side	 Stecker Geräteseite Connector ESU side	 Stecker Geräteseite Connector ESU side
 Passend an: EU Flachstecker Suitable for: EU flat connector		37 01 38 K Bipolares Standard-Kabel Länge: 4,5 m Bipolar standard cable Length: 4.5 m	37 01 50 K Bipolares Standard-Kabel Länge: 4,5 m Bipolar standard cable Length: 4.5 m	37 01 30 K Bipolares Standard-Kabel Länge: 4,5 m Bipolar standard cable Length: 4.5 m
 Passend an: EU Flachstecker Suitable for: EU flat connector	37 01 54 L Bipolares Kabel mit Sicherheitsstecker Länge: 3,0 m Bipolar cable with safety connector Length: 3.0 m	37 01 38 L Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m Bipolar cable with safety connector Length: 4.5 m	37 01 50 L Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m Bipolar cable with safety connector Length: 4.5 m	37 01 30 L Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m Bipolar cable with safety connector Length: 4.5 m
 Passend an: EU Flachstecker Suitable for: EU flat connector	37 01 54 G Bipolares Kabel mit Sicherheitsstecker Länge: 3,0 m, gewinkelt Bipolar cable with safety connector Length: 3.0 m, angled	37 01 38 G Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m, gewinkelt Bipolar cable with safety connector Length: 4.5 m, angled	37 01 50 G Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m, gewinkelt Bipolar cable with safety connector Length: 4.5 m, angled	37 01 30 G Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m, gewinkelt Bipolar cable with safety connector Length: 4.5 m, angled
 Passend an: Aesculap Instrumente Suitable for: Aesculap instruments	37 01 54 A Bipolares Kabel mit Sicherheitsstecker Länge: 3,0 m, gewinkelt Bipolar cable with safety connector Length: 3.0 m, angled	37 01 38 A Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m, gewinkelt Bipolar cable with safety connector Length: 4.5 m, angled	37 01 50 A Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m, gewinkelt Bipolar cable with safety connector Length: 4.5 m, angled	37 01 30 A Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m, gewinkelt Bipolar cable with safety connector Length: 4.5 m, angled
 Passend an: US 2-Pin-Stecker Suitable for: US 2-pin connector	37 01 54 S Bipolares Kabel für US 2-Pin-Stecker Länge: 3,0 m Bipolar cable for US 2-pin connector Length: 3.0 m	37 01 38 S Bipolares Kabel für US 2-Pin-Stecker Länge: 4,5 m Bipolar cable for US 2-pin connector Length: 4.5 m	37 01 50 S Bipolares Kabel für US 2-Pin-Stecker Länge: 4,5 m Bipolar cable for US 2-pin connector Length: 4.5 m	37 01 30 S Bipolares Kabel für US 2-Pin-Stecker Länge: 4,5 m Bipolar cable for US 2-pin connector Length: 4.5 m
 Passend an: US 2-Pin-Stecker Suitable for: US 2-pin connector	37 01 54 SG Bipolares Kabel für US 2-Pin-Stecker Länge: 3,0 m, gewinkelt Bipolar cable for US 2-pin connector Length: 3.0 m, angled		37 01 50 SG Bipolares Kabel für US 2-Pin-Stecker Länge: 4,5 m, gewinkelt Bipolar cable for US 2-pin connector Length: 4.5 m, angled	
 Passend an: To-BITE™, Calvian® Suitable for: To-BITE™, Calvian®	37 01 54 R Bipolares Kabel 2 x 2 mm Pins Länge: 3,0 m Bipolar cable 2 x 2 mm pins Length: 3.0 m	37 01 38 R Bipolares Kabel 2 x 2 mm Pins Länge: 4,5 m Bipolar cable 2 x 2 mm pins Length: 4.5 m	37 01 50 R Bipolares Kabel 2 x 2 mm Pins Länge: 4,5 m Bipolar cable 2 x 2 mm pins Length: 4.5 m	37 01 30 R Bipolares Kabel 2 x 2 mm Pins Länge: 4,5 m Bipolar cable 2 x 2 mm pins Length: 4.5 m
 Passend an: Ethicon Powerstar Suitable for: Ethicon Powerstar	37 01 54 P Bipolares Kabel 2 x 2 mm Pins Ethicon Powerstar Länge: 3,0 m Bipolar cable 2 x 2 mm pins Ethicon Powerstar Length: 3.0 m	37 01 38 P Bipolares Kabel 2 x 2 mm Pins Ethicon Powerstar Länge: 4,5 m Bipolar cable 2 x 2 mm pins Ethicon Powerstar Length: 4.5 m	37 01 50 P Bipolares Kabel 2 x 2 mm Pins Ethicon Powerstar Länge: 4,5 m Bipolar cable 2 x 2 mm pins Ethicon Powerstar Length: 4.5 m	37 01 30 P Bipolares Kabel 2 x 2 mm Pins Ethicon Powerstar Länge: 4,5 m Bipolar cable 2 x 2 mm pins Ethicon Powerstar Length: 4.5 m
 Passend an: K. Storz Instrumente Suitable for: K. Storz instruments		37 01 38 T Bipolares Kabel für K. Storz Instrumente Länge: 4,5 m Bipolar cable for K. Storz instruments Length: 4.5 m	37 01 50 T Bipolares Kabel für K. Storz Instrumente Länge: 4,5 m Bipolar cable for K. Storz instruments Length: 4.5 m	37 01 30 T Bipolares Kabel für K. Storz Instrumente Länge: 4,5 m Bipolar cable for K. Storz instruments Length: 4.5 m
 Passend an: R. Wolf Instrumente Suitable for: R. Wolf instruments		37 01 38 W Bipolares Kabel für R. Wolf Instrumente Länge: 4,5 m Bipolar cable for R. Wolf instruments Length: 4.5 m	37 01 50 W Bipolares Kabel für R. Wolf Instrumente Länge: 4,5 m Bipolar cable for R. Wolf instruments Length: 4.5 m	37 01 30 W Bipolares Kabel für R. Wolf Instrumente Länge: 4,5 m Bipolar cable for R. Wolf instruments Length: 4.5 m

	<ul style="list-style-type: none"> ▪ US Standard ▪ Erbe ICC International 	<ul style="list-style-type: none"> ▪ Olympus ▪ Söring ▪ COA-COMP ▪ Erbe VIO International ▪ Martin i-Version 	<ul style="list-style-type: none"> ▪ Ellman
	 <p>Stecker Geräteseite Connector ESU side</p>	 <p>Stecker Geräteseite Connector ESU side</p>	 <p>Stecker Geräteseite Connector ESU side</p>
 <p>Passend an: EU Flachstecker Suitable for: EU flat connector</p>	<p>37 01 35 K Bipolares Standard-Kabel Länge: 4,5 m Bipolar standard cable Length: 4.5 m</p>	<p>37 01 53 K Bipolares Standard-Kabel Länge: 4,5 m Bipolar standard cable Length: 4.5 m</p>	-
 <p>Passend an: EU Flachstecker Suitable for: EU flat connector</p>	<p>37 01 35 L Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m Bipolar cable with safety connector Length: 4.5 m</p>	<p>37 01 53 L Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m Bipolar cable with safety connector Length: 4.5 m</p>	<p>37 01 40 L Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m Bipolar cable with safety connector Length: 4.5 m</p>
 <p>Passend an: EU Flachstecker Suitable for: EU flat connector</p>	<p>37 01 35 G Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m, gewinkelt Bipolar cable with safety connector Length: 4.5 m, angled</p>	<p>37 01 53 G Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m, gewinkelt Bipolar cable with safety connector Length: 4.5 m, angled</p>	-
 <p>Passend an: Aesculap Instrumente Suitable for: Aesculap instruments</p>	<p>37 01 35 A Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m, gewinkelt Bipolar cable with safety connector Length: 4.5 m, angled</p>	<p>37 01 53 A Bipolares Kabel mit Sicherheitsstecker Länge: 4,5 m, gewinkelt Bipolar cable with safety connector Length: 4.5 m, angled</p>	-
 <p>Passend an: US 2-Pin-Stecker Suitable for: US 2-pin connector</p>	<p>37 01 35 S Bipolares Kabel für US 2-Pin-Stecker Länge: 4,5 m Bipolar cable for US 2-pin connector Length: 4.5 m</p>	<p>37 01 53 S Bipolares Kabel für US 2-Pin-Stecker Länge: 4,5 m Bipolar cable for US 2-pin connector Length: 4.5 m</p>	<p>37 01 40 S Bipolares Kabel für US 2-Pin-Stecker Länge: 4,5 m Bipolar cable for US 2-pin connector Length: 4.5 m</p>
 <p>Passend an: US 2-Pin-Stecker Suitable for: US 2-pin connector</p>	<p>37 01 35 SG Bipolares Kabel für US 2-Pin-Stecker Länge: 4,5 m, gewinkelt Bipolar cable for US 2-pin connector Length: 4.5 m, angled</p>	<p>37 01 53 SG Bipolares Kabel für US 2-Pin-Stecker Länge: 4,5 m, gewinkelt Bipolar cable for US 2-pin connector Length: 4.5 m, angled</p>	<p>37 01 40 SG Bipolares Kabel für US 2-Pin-Stecker Länge: 3,0 m, gewinkelt Bipolar cable for US 2-pin connector Length: 3.0 m, angled</p>
 <p>Passend an: To-BITE™, Calvian® Suitable for: To-BITE™, Calvian®</p>	<p>37 01 35 R Bipolares Kabel 2 x 2 mm Pins Länge: 4,5 m Bipolar cable 2 x 2 mm pins Length: 4.5 m</p>	<p>37 01 53 R Bipolares Kabel 2 x 2 mm Pins Länge: 4,5 m Bipolar cable 2 x 2 mm pins Length: 4.5 m</p>	-
 <p>Passend an: Ethicon Powerstar Suitable for: Ethicon Powerstar</p>	<p>37 01 35 P Bipolares Kabel 2 x 2 mm Pins Ethicon Powerstar Länge: 4,5 m Bipolar cable 2 x 2 mm pins Ethicon Powerstar Length: 4.5 m</p>	<p>37 01 53 P Bipolares Kabel 2 x 2 mm Pins Ethicon Powerstar Länge: 4,5 m Bipolar cable 2 x 2 mm pins Ethicon Powerstar Length: 4.5 m</p>	-
 <p>Passend an: K. Storz Instrumente Suitable for: K. Storz instruments</p>	<p>37 01 35 T Bipolares Kabel für K. Storz Instrumente Länge: 4,5 m Bipolar cable for K. Storz instruments Length: 4.5 m</p>	-	-
 <p>Passend an: R. Wolf Instrumente Suitable for: R. Wolf instruments</p>	<p>37 01 35 W Bipolares Kabel für R. Wolf Instrumente Länge: 4,5 m Bipolar cable for R. Wolf instruments Length: 4.5 m</p>	-	-

Entspricht nicht dem Abschnitt 46.104b) der internationalen Norm IEC 60601-2-2:2007. Dieses Kabel **nur** an den bipolaren Ausgang von Elektrochirurgiegeräten anschließen.
Does not correspond to section 46.104b) of the international standard IEC 60601-2-2:2007. Connect these cables **only** to the bipolar output of the electrosurgical unit used.



Monopolare Kabel

Monopolar cables

Unsere Technologie – Ihr Nutzen | Our technology – your benefit



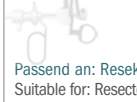




- ➔ Hochflexibel und praktisch ohne „Memory Effekt“ durch fein geflochtene Adern
Flexible and virtually without “memory effect” because of fine braided wires
- ➔ Lange Lebensdauer/hohe Korrosionsbeständigkeit durch einzeln versilberte Drähte
Long-lasting/high resistance to corrosion thanks to individually silver-plated wires
- ➔ Langlebig und hypoallergen durch hochwertigen Silikonmantel
Long-lasting and hypoallergenic due to high-quality silicone wall
- ➔ Autoklavierbar
Autoclavable

Sicherheitskabel | Safety cables









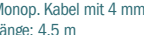



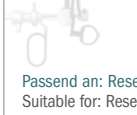

- Einzigartige Sicherheitshülse - macht alle gewöhnlichen 4 mm Stecker berührungssicher
Unique safety sleeve – turns all common male 4 mm connectors touch-safe
- Fester Halt am Instrument durch vergoldete Lamellenkontakte
Safe grip to the instrument due to gold-plated basket contacts
- Kabel mit 4 mm Sicherheitsstecker (36 01 85, 36 01 86, 36 01 87, 36 01 88)
Cables with 4 mm safety connector (36 01 85, 36 01 86, 36 01 87, 36 01 88)

	<ul style="list-style-type: none"> ▪ Sutter CURIS® ▪ Valleylab/Covidien/Medtronic ▪ Conmed ▪ Bovie ▪ Bowa 	<ul style="list-style-type: none"> ▪ Valleylab/Covidien/Medtronic ▪ Conmed ▪ Bovie ▪ Bowa 	<ul style="list-style-type: none"> ▪ 4 mm-Anschluss 4 mm connector ▪ Erbe T-Serie 	<ul style="list-style-type: none"> ▪ 4 mm-Anschluss 4 mm connector
	 Stecker Geräteseite Connector ESU side	 Stecker Geräteseite Connector ESU side	 Stecker Geräteseite Connector ESU side	 Stecker Geräteseite Connector ESU side
 4 mm Anschluss* 4 mm connector*	 36 01 71 Monop. Kabel mit 4 mm Instrumentenstecker Länge: 4,5 m ** Monop. cable with 4 mm instrument connector Length: 4.5 m **	-	 36 01 73 Monop. Kabel mit 4 mm Instrumentenstecker Länge: 4,5 m Monop. cable with 4 mm instrument connector Length: 4.5 m	-
 4 mm Anschluss* 4 mm connector*	 36 01 87 Monop. Kabel mit 4 mm Instrumentenstecker Länge: 3,0 m, berührsicher+ Monopolar cable with 4mm safety connector Length: 3.0 m, touch-safe+	 36 01 88 Monop. Kabel mit 4 mm Instrumentenstecker Länge: 5,0 m, berührsicher Monopolar cable with 4mm safety connector Length: 5.0 m, touch-safe		 36 01 85 Monop. Kabel mit 4 mm Instrumentenstecker Länge: 3,5 m, berührsicher Monopolar cable with 4mm safety connector Length: 3.5 m, touch-safe
 Passend an: Resektoskope Suitable for: Resectoscope instruments	 36 01 92 Monopolares Resektoskop-Kabel Länge: 4,5 m ** Monopolar resectoscope cable Length: 4.5 m **	-	 36 01 93 Monopolares Resektoskop-Kabel Länge: 4,5 m Monopolar resectoscope cable Length: 4.5 m	-

* Saugrohre, laparoskopische Instrumente, monopolare Pinzetten | Suction tubes, laparoscopic instruments, monopolar forceps











** Nicht für CURIS® geeignet | Not suitable for CURIS®

+ Speziell für CURIS® | Specially for CURIS®

	<ul style="list-style-type: none"> ■ Erbe ACC ■ Erbe ICC/VIO ■ K. Storz ■ R. Wolf 	<ul style="list-style-type: none"> ■ Sutter BM-780 II ■ Martin ■ Berchtold ■ Aesculap 	<ul style="list-style-type: none"> ■ Ellman 	<ul style="list-style-type: none"> ■ Sutter BM-780 II ■ Martin ■ Berchtold ■ Aesculap
				
	Stecker Geräteseite Connector ESU side	Stecker Geräteseite Connector ESU side	Stecker Geräteseite Connector ESU side	Stecker Geräteseite Connector ESU side
				
4 mm Anschluss* 4 mm connector*	36 01 72 Monop. Kabel mit 4 mm Instrumentenstecker Länge: 4,5 m Monop. cable with 4 mm instrument connector Length: 4.5 m	36 01 70 Monop. Kabel mit 4 mm Instrumentenstecker Länge: 4,5 m Monop. cable with 4 mm instrument connector Length: 4.5 m	36 01 97 Monop. Kabel mit 4 mm Instrumentenstecker Länge: 3,0 m Monop. cable with 4 mm instrument connector Length: 3.0 m	
				
4 mm Anschluss* 4 mm connector*	36 01 86 Monop. Kabel mit 4 mm Instrumentenstecker Länge: 3,5 m, berührsicher Monopolar cable with safety connector Length: 3.5 m, touch-safe			36 01 85 Monop. Kabel mit 4 mm Instrumentenstecker Länge: 3,5 m, berührsicher Monopolar cable with safety connector Length: 3.5 m, touch-safe
				
Passend an: Resektoskope Suitable for: Resectoscope instruments	36 01 91 Monopolares Resektoskop-Kabel Länge: 4,5 m Monopolar resectoscope cable Length: 4.5 m	36 01 90 Monopolares Resektoskop-Kabel Länge: 4,5 m Monopolar resectoscope cable Length: 4.5 m		



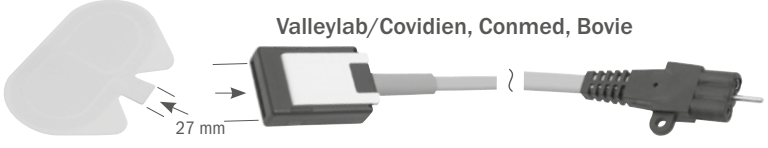

* Saugohre, laparoskopische Instrumente, monopolare Pinzetten | Suction tubes, laparoscopic instruments, monopolar forceps

Monopolare Elektrodenhandgriffe Monopolar electrode pencils







Generator	REF
<p>Sutter CURIS®</p>  <p>Ø 2,4 mm</p>	<p>36 07 04 Monop. Elektrodenhandgriff mit Koagulation- und Schneide-Schalter Kabellänge: 3,0 m Monopolar electrode pencil with finger switch for coag and cut Cable length: 3.0 m</p> 
<p>Sutter CURIS®</p>  <p>Ø 1,6 mm</p>	<p>36 02 14 Monop. Elektrodenhandgriff ohne Schalter für Ø 1,6 mm Elektroden Kabellänge: 3,0 m Monopolar electrode pencil without finger switch for electrodes Ø 1.6 mm Cable length: 3.0 m</p> 
<p>Sutter BM-780 II</p>  <p>Ø 2,4 mm</p>	<p>36 02 18 Monopolarer Elektrodenhandgriff mit einem Schalter Kabellänge: 4,0 m Monopolar electrode pencil with one finger switch Cable length: 4.0 m</p> 
<p>Sutter BM-780 II</p>  <p>Ø 1,6 mm</p>	<p>36 02 15 Monop. Elektrodenhandgriff ohne Schalter für Ø 1,6 mm Elektroden Kabellänge: 3,0 m Monopolar electrode pencil without finger switch for electrodes Ø 1.6 mm Cable length: 3.0 m</p> 
<p>Valleylab/Covidien, Conmed, Bovie, Bowa, Erbe International</p>  <p>Ø 2,4 mm</p>	<p>36 07 01 Monop. Elektrodenhandgriff mit Koagulation- und Schneide-Schalter Kabellänge: 4,0 m Monopolar electrode pencil with finger switch for coag and cut Cable length: 4.0 m</p> 

Neutralelektroden, Neutralelektroden-Anschlusskabel

Patient plates, patient plate connecting cables

Generator	REF
 <p>Sutter CURIS®</p> <p>27 mm</p>	<p>36 02 38</p> <p>Anschlusskabel für Einmal-Neutralelektrode Kabellänge: 3,0 m Connecting cable for single-use patient plate Cable length: 3.0 m</p>
 <p>Sutter BM-780 II, Martin, Aesculap</p> <p>27 mm</p>	<p>36 02 36</p> <p>Anschlusskabel für Einmal-Neutralelektrode Kabellänge: 4,5 m Connecting cable for single-use patient plate Cable length: 4.5 m</p>
 <p>Valleylab/Covidien, Conmed, Bovie</p> <p>27 mm</p>	<p>36 02 37</p> <p>Anschlusskabel für Einmal-Neutralelektrode Kabellänge: 3,0 m Connecting cable for single-use patient plate Cable length: 3.0 m</p>
 <p>Für/for 36 02 36 + 36 02 37 + 36 02 38</p>	<p>2900-5</p> <p>Einmal-Neutralelektrode selbstklebend - elektrisch leitend Maße: 163,5 x 117 mm, VPE: 20 x 5 Stk. Patient plates, single-use, adhesive - electrically conductive Measurements: 163,5 x 117 mm, 20 x 5 pcs.</p>

Adapter Adapters

Monopolar	
 <p>Sutter BM-780 II Martin, Berchtold</p>	<p>36 85 87</p> <p>Monopolarer Adapter Sutter BM-780 II, Martin, Berchtold Für: US-style 3-Pin-Kabel</p> <p>Monopolar adapter Sutter BM-780 II, Martin, Berchtold For connecting: US-style 3-pin cable</p>
 <p>Erbe ACC/ICC</p>	<p>36 86 87</p> <p>Monopolarer Adapter Erbe ICC/ACC Für: US-style 3-Pin-Kabel</p> <p>Monopolar adapter Erbe ICC/ACC For: US-style 3-pin cable</p>
Bipolar	
 <p>Sutter BM-780 II</p>	<p>37 38 51</p> <p>Bipolarer Adapter Sutter BM-780 II Für: RaVoR™ bipolare Elektroden single-use Bipolar adapter Sutter BM-780 II For: RaVoR™ bipolar electrodes single-use</p>
 <p>Sutter BM-780 II Martin, Berchtold</p>	<p>37 38 50</p> <p>Bipolarer Adapter Sutter BM-780 II, Martin, Berchtold Für: Valleylab, Lamidey, EMC, Bowa-Kabel (2 x 4 mm) Bipolar adapter Sutter BM-780 II, Martin, Berchtold For: Valleylab, Lamidey, EMC, Bowa cable (2 x 4 mm)</p>
 <p>Sutter CURIS® Valleylab/Covidien</p>	<p>37 50 30</p> <p>Bipolarer Adapter Sutter CURIS®, Valleylab/Covidien Für: Erbe-Kabel</p> <p>Bipolar adapter Sutter CURIS®, Valleylab /Covidien For: Erbe cable</p>
 <p>Sutter To-BiTE™ Sutter Calvian®</p>	<p>37 01 00 R</p> <p>Bipolarer Adapter Sutter To-BiTE™, Calvian® Länge: 40 cm Für: Europ. Flachstecker Bipolar adapter Sutter To-BiTE™, Calvian® length: 40 cm For: Europ. flat connector</p>

Die Produktverfügbarkeit ist abhängig von regulatorischen Vorschriften in einzelnen Märkten und kann daher variieren.
Die Angaben der Längen und Größen dienen lediglich als Anhaltspunkt und sind gerundet. Die tatsächlichen Längen können abweichen.

Product availability is subject to regulatory approval in individual markets. Products may therefore not be available in all markets.
The listed lengths and sizes serve as a guideline and may be rounded up or down. The actual lengths may vary slightly.

Trademark Information:

Berchtold, Bowa, Bovie, CoaComp, Conmed, Erbe, Karl Storz, Lamidey, Olympus, Richard Wolf, Söring, Sutter are registered trademarks of the respective companies.

Aesculap is a trademark of B Braun. Ethicon is a registered trademark of Johnson & Johnson. Martin is a trademark of KLS Martin Group. Valleylab is a trademark of Covidien/Medtronic. Codman is a registered trademark of Integra LifeSciences.



SUTTER MEDIZINTECHNIK GMBH

ALFRED-WALZ-STR. 22 · 79312 EMMENDINGEN/GERMANY · TEL. +49(0)7641-96256-0 · FAX +49(0)7641-96256-30

WWW.SUTTER-MED.COM · INFO@SUTTER-MED.DE