

Monopolare Elektroden
Monopolar Electrodes





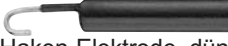




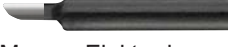



Monopolar HF-Elektroden *Monopolar HF-Electrodes*



Adaptierbare monopolare HF-Elektroden für modulare Handstücke der Serie
16.000.02 / 16.000.03 / 16.000.04 / 16.000.05 und 16.000.06
*Adaptable monopolar HF-electrodes for modular handles of series
16.000.02 / 16.000.03 / 16.000.04 / 16.000.05 and 16.000.06*



Adaptierbare monopolare HF-Elektroden für modulare Handstücke der Serie
16.000.02 / 16.000.03 / 16.000.04 / 16.000.05 und 16.000.06 mit beweglichem, isoliertem Schaft
*Adaptable monopolar HF-electrodes for modular handles of series
16.000.02 / 16.000.03 / 16.000.04 / 16.000.05 and 16.000.06 with sliding insulation*









	① Arbeitslänge <i>Working length</i>			② Arbeitslänge <i>Working length</i>	
 Haken-Elektrode, dünn <i>Hook electrode, thin</i>	Ø 5.0 mm	330 mm	16.001.33	330 mm	16.011.33
	Ø 5.0 mm	450 mm	16.001.45	450 mm	16.011.45
 Haken-Elektrode, dick <i>Hook electrode, thick</i>	Ø 5.0 mm	330 mm	16.002.33	330 mm	16.012.33
	Ø 5.0 mm	450 mm	16.002.45	450 mm	16.012.45
 Winkel-Elektrode <i>Right angle electrode</i>	Ø 5.0 mm	330 mm	16.003.33	330 mm	16.013.33
	Ø 5.0 mm	450 mm	16.003.45	450 mm	16.013.45
 Spatel-Elektrode <i>Spatula electrode</i>	Ø 5.0 mm	330 mm	16.004.33	330 mm	16.014.33
	Ø 5.0 mm	450 mm	16.004.45	450 mm	16.014.45
 Knopf-Elektrode <i>Ball point electrode</i>	Ø 5.0 mm	330 mm	16.005.33	330 mm	16.015.33
	Ø 5.0 mm	450 mm	16.005.45	450 mm	16.015.45
 Messer-Elektrode <i>Knife electrode</i>	Ø 5.0 mm	330 mm	16.006.33	330 mm	16.016.33
	Ø 5.0 mm	450 mm	16.006.45	450 mm	16.016.45
 45° Nadel-Elektrode <i>45° needle electrode</i>	Ø 5.0 mm	330 mm	16.007.33	330 mm	16.017.33
	Ø 5.0 mm	450 mm	16.007.45	450 mm	16.017.45
 Nadel-Elektrode <i>Needle electrode</i>	Ø 5.0 mm	330 mm	16.008.33	330 mm	16.018.33
	Ø 5.0 mm	450 mm	16.008.45	450 mm	16.018.45
 Saug-/Spülrohr <i>Suction-/irrigation tube</i>	Ø 5.0 mm	330 mm	16.009.33		
	Ø 5.0 mm	450 mm	16.009.45		



Monopolar HF-Elektroden *Monopolar HF-Electrodes*



Monopolare Elektroden mit HF-Anschluss
Monopolar electrodes with HF-connector

	Arbeitslänge <i>Working length</i>		
 Haken-Elektrode, dünn <i>Hook electrode, thin</i>	Ø 5.0 mm	330 mm	16.021.33
	Ø 5.0 mm	450 mm	16.021.45
 Haken-Elektrode, dick <i>Hook electrode, thick</i>	Ø 5.0 mm	330 mm	16.022.33
	Ø 5.0 mm	450 mm	16.022.45
 Winkel-Elektrode <i>Right angle electrode</i>	Ø 3.0 mm	300 mm	16.023.03
	Ø 5.0 mm	330 mm	16.023.33
	Ø 5.0 mm	450 mm	16.023.45
 Spatel-Elektrode <i>Spatula electrode</i>	Ø 3.0 mm	300 mm	16.024.03
	Ø 5.0 mm	330 mm	16.024.33
	Ø 5.0 mm	450 mm	16.024.45
 Knopf-Elektrode <i>Ball point electrode</i>	Ø 3.0 mm	300 mm	16.025.03
	Ø 5.0 mm	330 mm	16.025.33
	Ø 5.0 mm	450 mm	16.025.45
 Messer-Elektrode <i>Knife electrode</i>	Ø 5.0 mm	330 mm	16.026.33
	Ø 5.0 mm	450 mm	16.026.45
 45° Nadel-Elektrode <i>45° needle electrode</i>	Ø 5.0 mm	330 mm	16.027.33
	Ø 5.0 mm	450 mm	16.027.45
 Nadel-Elektrode <i>Needle electrode</i>	Ø 3.0 mm	300 mm	16.028.03
	Ø 5.0 mm	330 mm	16.028.33
	Ø 5.0 mm	450 mm	16.028.45



Monopolare Kabel *Monopolar Cables*

Instrumentenseite *Instrument side*

Für alle Instrumente mit männlichem
monopolarem 4 mm Anschluss z.B.:
*For all instruments with male monopolar
4 mm connector, for example:*



MIC-Instrumente
MIS-instruments



Laparoskopie-Elektroden
Laparoscopy electrodes



Monopolare Pinzetten
Monopolar forceps



Standard Instrumentenstecker
Standard instrument connector



Sicherheits-Instrumentenstecker
Safety instrument connector

Einzigartige Sicherheitshülse - macht gewöhnliche
4 mm Stecker berührsicher
*Unique safety sleeve - makes conventional
4 mm connectors touch-safe*

- Fester Halt am Instrument durch vergoldete Lamellenkontakte
- Erfüllt die IEC 601 Anforderungen
- Für alle gebräuchlichen Generatoren
- Instrumentenseite - Stecker GRAU
- Generatoreseite - Stecker SCHWARZ

- *Firm hold at the instrument due to gold-plated spring contacts*
- *Meets IEC 601 requirements*
- *For all common ESU's*
- *Instrument side - connector GREY*
- *Generator side - connector BLACK*



Monopolare Kabel *Monopolar Cables*

Geräteseite *Generator side*

Martin, Berchtold, Erbe T-Serie
Martin, Berchtold, Erbe T-Series

4 mm



①

mit Standard-Instrumentenstecker
with standard instrument connector

Länge
Length

3000 mm	16.100.00
5000 mm	16.100.02

②

mit Sicherheits-Instrumentenstecker
with safety instrument connector

Länge
Length

3500 mm	16.101.00
---------	-----------

Erbe ACC/ICC-Serie
Erbe ACC/ICC-Series

4 mm



①

mit Standard-Instrumentenstecker
with standard instrument connector

Länge
Length

3000 mm	16.100.10
5000 mm	16.100.12

②

mit Sicherheits-Instrumentenstecker
with safety instrument connector

Länge
Length

3500 mm	16.101.10
---------	-----------

US-amerikanische Generatoren
US-American ESU's



①

mit Standard-Instrumentenstecker
with standard instrument connector

Länge
Length

3000 mm	16.100.20
5000 mm	16.100.22

②

mit Sicherheits-Instrumentenstecker
with safety instrument connector

Länge
Length

3500 mm	16.101.20
---------	-----------