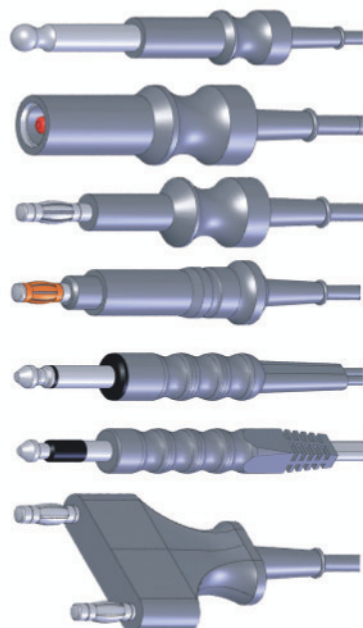
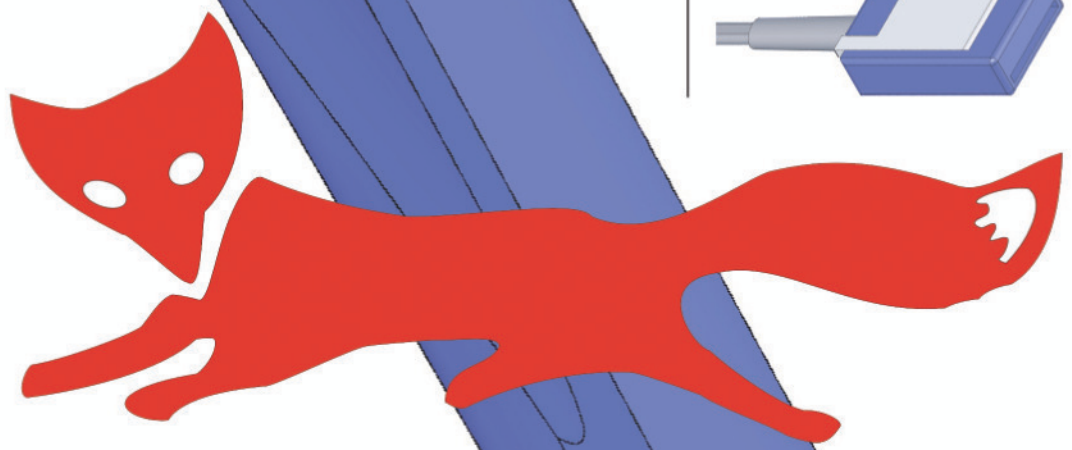
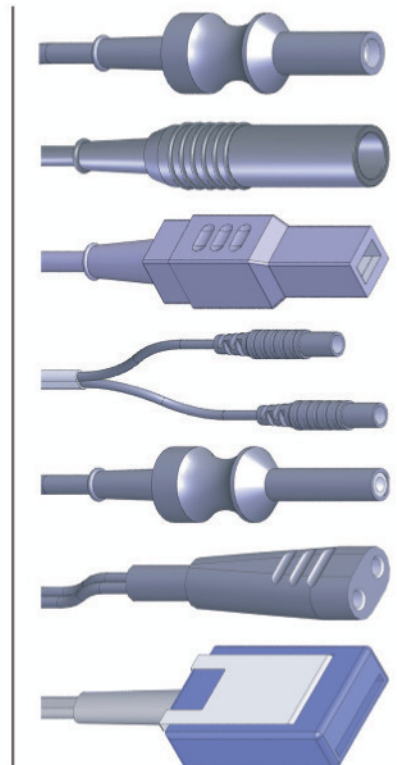


April 2010

**Kompatible Kabel und Griffe
für die Elektro-Chirurgie (HF)**

**Compatible cables and handles
for electro-surgery (RF)**










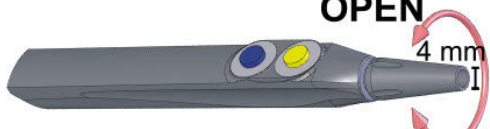
**Bühler-Instrumente
Medizintechnik GmbH
Schillerstraße 41
D-78532 Tuttlingen / Germany
Telefon 0 74 61 / 92 99-0
Telefax 0 74 61 / 92 99-99
e-Mail: info@buehler-instrumente.de
www.buehler-instrumente.de**

INHALTSVERZEICHNIS

INDEX


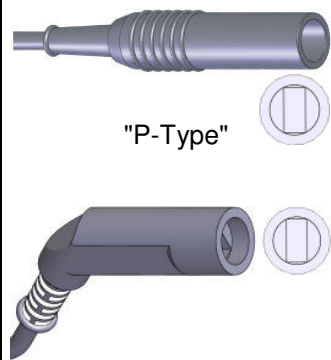
Seite / Page

3 – 6	Zubehör für ERBE ACC/ICC -Elektrochirurgie-Geräte Accessories for ERBE ACC/ICC -electrosurgical units
7 – 9	Zubehör für ERBE T-MODELL -Elektrochirurgie-Geräte Accessories for ERBE T-MODEL -electrosurgical units
10 – 14	Zubehör für MARTIN, BERCHTOLD, AESCULAP - Elektrochirurgie-Geräte Accessories for MARTIN, BERCHTOLD, AESCULAP - electrosurgical units
15 - 19	Zubehör für Elektrochirurgie-Geräte VALLEYLAB, ERBE INTERNATIONAL und einige US-GERÄTE -Hersteller Accessories for electrosurgical units VALLEYLAB, ERBE INTERNATIONAL and various manufacturers of US-TYPE electrosurgical units
20	Numerischer Index Numerical Index


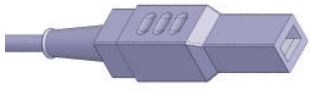




	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
Elektroden-Handgriffe / electro-surgical pencils	<p>NEU!</p> 	<p>90.191.27 = 5 m</p> <p>Elektroden-Handgriff „BUDGET“-Serie (mit 2 Schaltern) mit fest verbundenem Kabel <i>Electrosurgical pencil "BUDGET"-series (with 2 switches) with cable</i></p>	 <p>für Elektroden mit 4 mm Schaft <i>for electrodes with 4 mm shaft</i></p>
		<p>90.190.27 = 4.5 m</p> <p>Elektroden-Handgriff (mit 2 Schaltern) mit fest verbundenem Kabel <i>Electrosurgical pencil (with 2 switches) with cable</i></p>	 <p>für Elektroden mit 4 mm Schaft <i>for electrodes with 4 mm shaft</i></p>
		<p>90.285.59 = 4.5 m</p> <p>Kabel zum Anschluss von Elektroden-Handgriff 90.190.84, 90.190.94, 90.191.84 und Erbe Elektroden-Handgriffen <i>Cable for the connection of electro-surgical pencils 90.190.84, 90.190.94, 90.191.84 and "Erbe" electro-surgical pencils</i></p>	
	<p>NEU!</p>	<p>90.191.84</p> <p>Elektroden-Handgriff „BUDGET“-Serie (mit 2 Schaltern) <i>Electrosurgical pencil „BUDGET“-series (with 2 switches)</i></p>	 <p>System ERBE</p>
<p>90.190.84</p> <p>Elektroden-Handgriff (mit 2 Schaltern) <i>Electrosurgical pencil (with 2 switches)</i></p>		 <p>System ERBE</p>	
<p>90.190.94</p> <p>Elektroden-Handgriff Spezial (m. 2 Schaltern) mit Einspann-Futter <i>Electrosurgical pencil (with 2 switches) with chuck</i></p>		 <p>System ERBE</p>	

	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
--	--	--	--







Elektroden-Handgriffe / electrosurgical pencils Elektroden-Handgriffe und Kabel separat / electrosurgical pencils and cables apart	 <p>5 mm</p>	<p>90.285.35 = 3 m 90.285.55 = 5 m</p> <p>Kabel zum Anschluss von Elektroden-Handgriffen 90.190.82, 90.190.92, 90.191.82 und Martin / Berchtold Elektroden-Handgriffen</p> <p><i>Cable for the connection of electrosurgical pencils 90.190.82, 90.190.92, 90.191.82 and Martin / Berchtold electrosurgical pencils</i></p>	
	<p>NEU!</p>	<p>90.191.82</p> <p>Elektroden-Handgriff „BUDGET“-Serie (mit 2 Schaltern)</p> <p><i>Electrosurgical pencil „BUDGET“-series (with 2 switches)</i></p>	 <p>4 mm</p> <p>System MARTIN / BERCHTOLD</p>
		<p>90.190.82</p> <p>Elektroden-Handgriff (mit 2 Schaltern)</p> <p><i>Electrosurgical pencil (with 2 switches)</i></p>	 <p>4 mm</p> <p>System MARTIN / BERCHTOLD</p>
		<p>90.190.92</p> <p>Elektroden-Handgriff Spezial (m. 2 Schaltern) mit Einspann-Futter</p> <p><i>Special electrosurgical pencil (with 2 switches) with chuck</i></p>	 <p>4 mm</p> <p>System MARTIN / BERCHTOLD</p>


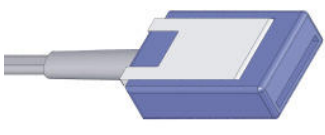
bipolar / bipolar	 <p>NEU!</p>	<p>90.286.56 = 4 m</p> <p>Kabel zum Anschluss von bipolaren Instrumenten "P-Type"</p> <p><i>Cable for the connection of bipolar instruments "P-Type"</i></p> <p>90.286.58 = 4 m</p> <p>Kabel zum Anschluss von bipolaren Instrumenten „P-Type“ abgewinkelt</p> <p><i>Cable for the connection of bipolar instruments "P-Type" angled</i></p>	 <p>"P-Type"</p> <p>"P-Type" abgewinkelt / angled</p>
--------------------------	--	--	--

	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
--	--	--	--



bipolar / bipolar		<p>90.286.30 = 3 m 90.286.50 = 5 m</p> <p>Kabel zum Anschluss von bipolaren Instrumenten „Standard“ <i>Cable for the connection of bipolar instruments „standard“</i></p>	 Standard
		<p>90.287.64 = 3.5 m 90.287.65 = 5 m</p> <p>Kabel zum Anschluss von bipolaren Instrumenten mit AESCULAP-Flachstecker <i>Cable for the connection of bipolar instruments with AESCULAP tab connector</i></p>	 System AESCULAP
		<p>90.287.05 = 3 m 90.287.06 = 5 m</p> <p>Kabel zum Anschluss von bipolaren STORZ-MIC-Instrumenten (z. B. Tubenkoagulation) <i>Cable for the connection of bipolar STORZ-M.I.S.-instruments (such as tubal ligation)</i></p>	 System STORZ
		<p>90.287.19 = 3 m 90.287.20 = 5 m</p> <p>Kabel zum Anschluss von bipolaren WOLF-MIC-Instrumenten (z. B. Tubenkoagulation) <i>Cable for the connection of bipolar WOLF-M.I.S.-instruments (such as tubal ligation)</i></p>	 System WOLF
		<p>90.289.01 = 5 m</p> <p>Kabel zum Anschluss von bipolaren Scheren von Ethicon <i>Cable for the connection of bipolar scissors of Ethicon</i></p>	 System ETHICON



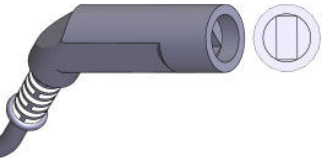


	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
--	--	--	--





<p style="writing-mode: vertical-rl; transform: rotate(180deg);">monopolar / unipolar</p>	<p style="text-align: center; color: red; font-weight: bold; font-size: 1.2em;">NEU!</p>  <p>5 mm</p>	<p>90.281.53 = 3 m 90.281.55 = 5 m</p> <p>Kabel zum Anschluss von monopolaren Instrumenten mit 4 mm männl. Anschluss <i>Cable for the connection of unipolar instruments with 4 mm male connector</i></p> <p>90.280.37 = 5 m</p> <p>Kabel zum Anschluss von Instrumenten mit 6-kant, z. B. Arthro-/Laparoskopie-Instrumente <i>Cable for the connection of instruments with a hexagonal connection, such as for arthro- and laparoscopy</i></p> <p>90.280.82 = 3.5 m</p> <p>Kabel zum Anschluss von OLYMPUS/FUJINON-Handgriffen (Instrumente für flexible Endoskopie) <i>Cable for the connection of OLYMPUS/FUJINON-E.S.U-pencils (instuments for flexible endoscopy)</i></p> <p>90.280.84 = 3.5 m</p> <p>Kabel zum Anschluss von Standard-Handgriffen (Instrumente für flexible Endoskopie) <i>Cable for the connection of standard handles (instuments for flexible endoscopy)</i></p> <p>90.288.03 = 3 m 90.288.05 = 5 m</p> <p>Kabel zum Anschluss von WOLF/COMEG-Resektoskopen <i>Cable for the connection of WOLF/COMEG-resectoscopes</i></p>	   <p style="text-align: center;">System OLYMPUS/FUJINON</p>   <p style="text-align: center;">System WOLF/COMEG</p>
---	--	---	---

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">neutral / neutral</p>		<p>90.287.83 = 3 m 90.287.85 = 5 m</p> <p>Kabel zum Anschluss von Einmal-Neutralelektroden <i>Cable for the connection of disposable neutral electrodes</i></p>	
--	---	---	---






	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
--	--	--	--


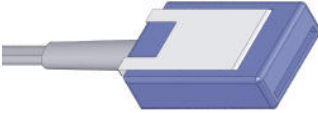
Elektroden-Handgriffe / electrosurgical pencils Elektroden-Handgriffe und Kabel separat / electrosurgical pencils and cables apart	<p style="text-align: center; color: red; font-weight: bold; font-size: 24px;">NEU!</p>  <p>4 mm</p>	<p>90.191.22 = 4.5 m Elektroden-Handgriff „BUDGET“- Serie (mit 2 Schaltern) mit fest verbundenem Kabel <i>Electrosurgical pencil „BUDGET“- series (with 2 switches) with cable</i></p>	 <p>4 mm</p> <p>für Elektroden mit 4 mm Schaft <i>for electrodes with 4 mm shaft</i></p>
---	---	---	--

bipolar / bipolar	<p style="text-align: center; color: red; font-weight: bold; font-size: 24px;">NEU!</p> 	<p>90.286.56 = 4 m Kabel zum Anschluss von bipolaren Instrumenten „P-Type“ <i>Cable for the connection of bipolar instruments „P-Type“</i></p> <p>90.286.58 = 4 m Kabel zum Anschluss von bipolaren Instrumenten „P-Type“ abgewinkelt <i>Cable for the connection of bipolar Instruments „P-Type“ angled</i></p> <p>90.286.30 = 3 m 90.286.50 = 5 m Kabel zum Anschluss von bipolaren Instrumenten „Standard“ <i>Cable for the connection of bipolar instruments „standard“</i></p> <p>90.287.64 = 3.5 m 90.287.65 = 5 m Kabel zum Anschluss von bipolaren Instrumenten mit AESCULAP- Flachstecker <i>Cable for the connection of bipolar instruments with AESCULAP tab connector</i></p>	 <p>„P-Type“</p>  <p>„P-Type“ abgewinkelt / angled</p>  <p>Standard</p>  <p>System AESCULAP</p>
-------------------	---	---	---








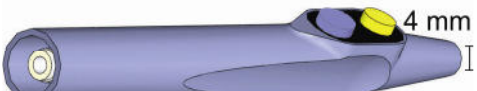



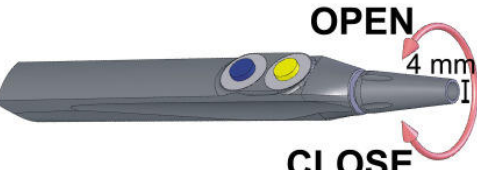
	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
bipolar / bipolar		<p>90.287.05 = 3 m 90.287.06 = 5 m</p> <p>Kabel zum Anschluss von bipolaren STORZ-MIC-Instrumenten (z. B. Tubenkoagulation) <i>Cable for the connection of bipolar STORZ-M.I.S.-instruments (such as tubal ligation)</i></p>	 System STORZ
		<p>90.287.19 = 3 m 90.287.20 = 5 m</p> <p>Kabel zum Anschluss von bipolaren WOLF-MIC-Instrumenten (z. B. Tubenkoagulation) <i>Cable for the connection of bipolar WOLF-M.I.S.-instruments (such as tubal ligation)</i></p>	 System WOLF
		<p>90.289.01 = 5 m</p> <p>Kabel zum Anschluss von bipolaren Scheren von Ethicon <i>Cable for the connection of bipolar scissors of Ethicon</i></p>	 System ETHICON

	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
--	--	--	--



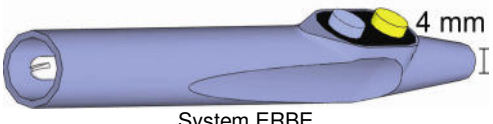
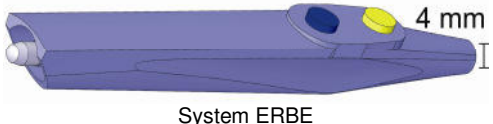

monopolar / unipolar		<p>90.280.35 = 3 m 90.280.55 = 5 m</p> <p>Kabel zum Anschluss von monopolaren Instrumenten mit 4 mm männl. Anschluss <i>Cable for the connection of unipolar instruments with 4 mm male connector</i></p> <p>90.288.01 = 3.5 m</p> <p>Kabel zum Anschluss von Standard-Handgriffen (Instrumente für flexible Endoskopie) <i>Cable for the connection of standard handles (instruments for flexible endoscopy)</i></p> <p>90.280.86 = 3.5 m</p> <p>Kabel zum Anschluss von OLYMPUS/FUJINON-Handgriffen (Instrumente für flexible Endoskopie) <i>Cable for the connection of OLYMPUS/FUJINON-E.S.U.-pencils (instruments for flexible endoscopy)</i></p> <p>90.288.18 = 3 m 90.288.20 = 5 m</p> <p>Kabel zum Anschluss von WOLF/COMEG-Resektoskopen <i>Cable for the connection of WOLF/COMEG-resectoscopes</i></p>	   <p style="text-align: center;">System OLYMPUS/FUJINON</p>  <p style="text-align: center;">System WOLF/COMEG</p>
----------------------	--	---	---



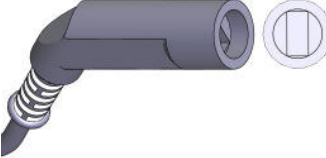
neutral / neutral		<p>90.287.83 = 3 m 90.287.85 = 5 m</p> <p>Kabel zum Anschluss von Einmal-Neutralelektroden <i>Cable for the connection of disposable neutral electrodes</i></p>	
-------------------	---	---	---


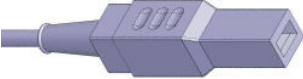




	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
--	--	--	--

Elektroden-Handgriffe / electro-surgical pencils	Elektroden-Handgriff mit Kabel / electrosurgical pencil with cable	NEU!	<p>90.191.29 = 4.5 m Elektroden-Handgriff „BUDGET“- Serie (mit 2 Schaltern) mit fest verbundenem Kabel <i>Electrosurgical pencil „BUDGET“- series (with 2 switches) with cable</i></p> 	 <p>für Elektroden mit 4 mm Schaft <i>for electrodes with 4 mm shaft</i></p>
			<p>90.190.29 = 4.5 m Elektroden-Handgriff (mit 2 Schaltern) mit fest verbundenem Kabel <i>Electrosurgical pencil (with 2 switches) with cable</i></p> 	 <p>für Elektroden mit 4 mm Schaft <i>for electrodes with 4 mm shaft</i></p>
	Elektroden-Handgriffe und Kabel separat / electrosurgical pencils and cables apart		<p>90.285.30 = 3 m 90.285.50 = 5 m Kabel zum Anschluss von Elektroden- Handgriffen 90.190.82, 90.190.92, 90.191.82 und Martin / Berchtold Elektroden-Handgriffen <i>Cable for the connection of electrosurgical pencils 90.190.82, 90.190.92, 90.191.82 and Martin / Berchtold pencils</i></p> 	
	Elektroden-Handgriffe und Kabel separat / electrosurgical pencils and cables apart	NEU!	<p>90.191.82 Elektroden-Handgriff „BUDGET“- Serie (mit 2 Schaltern) <i>Electrosurgical pencil „BUDGET“- series (with 2 switches)</i></p> 	 <p>System MARTIN / BERCHTOLD</p>
		<p>90.190.82 Elektroden-Handgriff (mit 2 Schaltern) <i>Electrosurgical pencil (with 2 switches)</i></p> 	 <p>System MARTIN / BERCHTOLD</p>	
		<p>90.190.92 Elektroden-Handgriff Spezial (m. 2 Schaltern) mit Einspann-Futter <i>Special electrosurgical pencil (with 2 switches) with chuck</i></p> 	 <p>System MARTIN / BERCHTOLD</p>	



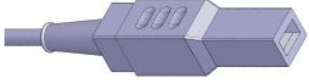
	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
--	--	--	--



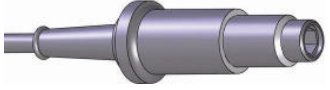


Elektroden-Handgriffe / electrosurgical pencils Elektroden-Handgriffe und Kabel separat / electrosurgical pencils and cables apart		<p>90.285.45 = 5 m Kabel zum Anschluss von Elektroden-Handgriffen 90.190.84, 90.190.94, 90.191.84 und Erbe Elektroden-Handgriffen <i>Cable for the connection of electrosurgical handles 90.190.84, 90.190.94, 90.191.84 and "Erbe"-pencils</i></p>	
	<p>NEU!</p>	<p>90.191.84 Elektroden-Handgriff „BUDGET“-Serie (mit 2 Schaltern) <i>Electrosurgical pencil „BUDGET“-series (with 2 switches)</i></p>	 <p>4 mm System ERBE</p>
		<p>90.190.84 Elektroden-Handgriff (mit 2 Schaltern) <i>Electrosurgical pencil (with 2 switches)</i></p>	 <p>4 mm System ERBE</p>
		<p>90.190.94 Elektroden-Handgriff Spezial (m. 2 Schaltern) mit Einspann-Futter <i>Special electrosurgical pencil (with 2 switches) with chuck</i></p>	 <p>4 mm System ERBE OPEN CLOSE</p>









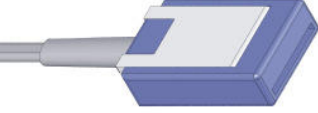

bipolar / bipolar	 <p>NEU!</p>	<p>90.287.56 = 4 m Kabel zum Anschluss von bipolaren Instrumenten "P-Type" <i>Cable for the connection of bipolar instruments "P-Type"</i></p> <p>90.287.58 = 4 m Kabel zum Anschluss von bipolaren Instrumenten „P-Type“ abgewinkelt <i>Cable for the connection of bipolar instruments "P-Type" angled</i></p>	 <p>"P-Type"</p>  <p>"P-Type" abgewinkelt / angled</p>
-------------------	--	--	--

	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
bipolar / bipolar		<p>90.287.30 = 3 m 90.287.50 = 5 m</p> <p>Kabel zum Anschluss von bipolaren Instrumenten „Standard“ <i>Cable for the connection of bipolar instruments „standard“</i></p>	 <p>Standard</p>
		<p>90.287.62 = 3.5 m 90.287.63 = 5 m</p> <p>Kabel zum Anschluss von bipolaren Instrumenten mit AESCULAP-Flachstecker <i>Cable for the connection of bipolar instruments with AESCULAP tab connector</i></p>	 <p>System AESCULAP</p>
		<p>90.287.03 = 3 m 90.287.04 = 5 m</p> <p>Kabel zum Anschluss von bipolaren STORZ-MIC-Instrumenten (z. B. Tubenkoagulation) <i>Cable for the connection of bipolar STORZ-M.I.S.-instruments (such as tubal ligation)</i></p>	 <p>System STORZ</p>
		<p>90.287.17 = 3 m 90.287.18 = 5 m</p> <p>Kabel zum Anschluss von bipolaren WOLF-MIC-Instrumenten (z. B. Tubenkoagulation) <i>Cable for the connection of bipolar WOLF-M.I.S.-instruments (such as tubal ligation)</i></p>	 <p>System WOLF</p>
		<p>90.289.03 = 5 m</p> <p>Kabel zum Anschluss von bipolaren Scheren von Ethicon <i>Cable for the connection of bipolar scissors of Ethicon</i></p>	 <p>System ETHICON</p>



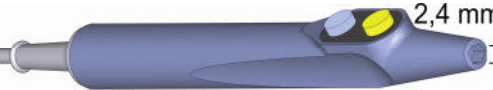

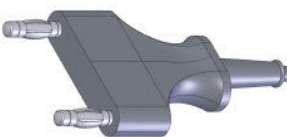
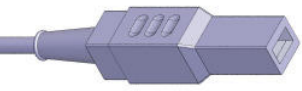
	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
--	--	--	--

bipolar / bipolar		<p>90.287.68 = 3.5 m 90.287.69 = 5 m</p> <p>Kabel zum Anschluss von bipolaren Instrumenten mit AESCALAP-Flachstecker <i>Cable for the connection of bipolar instruments with AESCALAP tab connector</i></p> <p>90.287.70 = 3.5 m</p> <p>Kabel zum Anschluss von bipolaren Instrumenten „Standard“ <i>Cable for the connection of bipolar instruments „standard“</i></p>	 <p>System AESCALAP</p>  <p>Standard</p>
-------------------	---	--	--

monopolar / unipolar		<p>90.280.35 = 3 m 90.280.55 = 5 m</p> <p>Kabel zum Anschluss von monopolaren Instrumenten mit 4 mm männl. Anschluss <i>Cable for the connection of unipolar instruments with 4 mm male connector</i></p> <p>90.280.57 = 5 m</p> <p>Kabel zum Anschluss von Instrumenten mit 6-kant, z. B. Arthro-/Laparoskopie Instrumente <i>Cable for the connection of instruments with a hexagonal connection, such as for arthro- and laparoscopy</i></p> <p>90.288.01 = 3.5 m</p> <p>Kabel zum Anschluss von Standard-Handgriffen (Instrumente für flexible Endoskopie) <i>Cable for the connection of standard handles (instruments for flexible endoscopy)</i></p> <p>90.280.86 = 3.5 m</p> <p>Kabel zum Anschluss von OLYMPUS/FUJINON-Handgriffen (Instrumente für flexible Endoskopie) <i>Cable for the connection of OLYMPUS/FUJINON-handles (instruments for flexible endoscopy)</i></p>	    <p>System OLYMPUS/FUJINON</p>
----------------------	---	--	---

	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
monopolar / unipolar		90.280.25 = 5 m Kabel zum Anschluss von monopolaren Instrumenten mit 4 mm männl. Anschluss <i>Cable for the connection of unipolar instruments with 4 mm male connector</i>	
		90.288.08 = 3 m 90.288.10 = 5 m Kabel zum Anschluss von WOLF/COMEG-Resektoskopen <i>Cable for the connection of WOLF/COMEG-resectoscopes</i>	 System WOLF/COMEG
neutral / neutral	 (für neuere Geräte)	90.287.83 = 3 m 90.287.85 = 5 m Kabel zum Anschluss von Einmal- Neutralelektroden <i>Cable for the connection of disposable neutral electrodes</i>	
		90.287.95 = 5 m Kabel zum Anschluss von wieder verwendbaren Neutralelektroden <i>Cable for the connection of reusable neutral electrodes</i>	
	 (für Geräte bis Bj. 1989)	90.287.82 = 5 m Kabel zum Anschluss von Einmal- Neutralelektroden <i>Cable for the connection of disposable neutral electrodes</i>	
		90.287.92 = 5 m Kabel zum Anschluss von wieder verwendbaren Neutralelektroden. <i>Cable for the connection of reusable neutral electrodes.</i>	



Accessories for electrosurgical units,
VALLEYLAB, ERBE INTERNATIONAL
 and various manufacturers of **US-TYPE** electrosurgical
 units

	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
Elektroden-Handgriffe / electrosurgical pencils	Elektroden-Handgriff mit Kabel / electrosurgical pencil with cable	<p>90.191.33 = 4.5 m</p> <p>Elektroden-Handgriff „BUDGET“-Serie (mit 2 Schaltern) mit fest verbundenem Kabel <i>Electrosurgical pencil "BUDGET"-series (with 2 switches) with cable</i></p>	 <p>für Elektroden mit 4 mm Schaft <i>for electrodes with 4 mm shaft</i></p>
		<p>90.190.33 = 4.5 m</p> <p>Elektroden-Handgriff (mit 2 Schaltern) mit fest verbundenem Kabel <i>Electrosurgical pencil (with 2 switches) with cable</i></p>	 <p>für Elektroden mit 4 mm Schaft <i>for electrodes with 4 mm shaft</i></p>
		<p>90.191.31 = 4.5 m</p> <p>Elektroden-Handgriff „BUDGET“-Serie (mit 2 Schaltern) mit fest verbundenem Kabel <i>Electrosurgical pencil "BUDGET"-series (with 2 switches) with cable</i></p>	 <p>für Elektroden mit 2.4 mm Schaft <i>for electrodes with 2.4 mm shaft</i></p>
		<p>90.190.31 = 4.5 m</p> <p>Elektroden-Handgriff (mit 2 Schaltern) mit fest verbundenem Kabel <i>Electrosurgical pencil (with 2 switches) with cable</i></p>	 <p>für Elektroden mit 2.4 mm Schaft <i>for electrodes with 2.4 mm shaft</i></p>
bipolar / bipolar		<p>90.287.37 = 5 m</p> <p>Kabel zum Anschluss von bipolaren Instrumenten „Standard“ <i>Cable for the connection of bipolar instruments „standard“</i></p>	 <p>Standard</p>


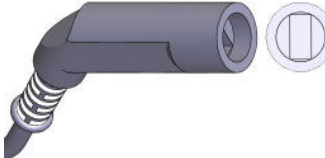
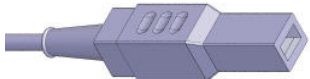




Accessories for electrosurgical units,
VALLEYLAB, ERBE INTERNATIONAL
 and various manufacturers of **US-TYPE** electrosurgical
 units

	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
--	--	--	--

bipolar / bipolar	<p style="color: red; font-size: 24px; text-align: center;">NEU!</p> 	<p>90.287.38 = 4 m Kabel zum Anschluss von bipolaren Instrumenten „P-Type“ abgewinkelt <i>Cable for the connection of bipolar instruments "P-Type" angled</i></p> <p>90.287.66 = 3.5 m 90.287.67 = 5 m Kabel zum Anschluss von bipolaren Instrumenten mit AESCULAP-Flachstecker <i>Cable for the connection of bipolar instruments with AESCULAP tab connector</i></p> <p>90.287.07 = 3 m 90.287.08 = 5 m Kabel zum Anschluss von bipolaren STORZ-MIC-Instrumenten (z. B. Tubenkoagulation) <i>Cable for the connection of bipolar STORZ-M.I.S.-instruments" (such as tubal ligation)</i></p> <p>90.287.21 = 3 m 90.287.22 = 5 m Kabel zum Anschluss von bipolaren WOLF-MIC-Instrumenten (z. B. Tubenkoagulation) <i>Cable for the connection of bipolar WOLF-M.I.S.-instruments (such as tubal ligation)</i></p> <p>90.289.14 = 5 m Kabel zum Anschluss von bipolaren Scheren von Ethicon <i>Cable for the connection of bipolar scissors of Ethicon</i></p>	 <p>"P-Type" abgewinkelt / angled</p>  <p>System AESCULAP</p>  <p>System STORZ</p>  <p>System WOLF</p>  <p>System ETHICON</p>
-------------------	---	--	---







bipolar / bipolar		<p>90.287.34 = 4 m Kabel zum Anschluss von bipolaren Instrumenten "P-Type" <i>Cable for the connection of bipolar instruments "P-Type"</i></p>	 <p>"P-Type"</p>
-------------------	---	---	---

Accessories for electrosurgical units,
VALLEYLAB, ERBE INTERNATIONAL
 and various manufacturers of **US-TYPE** electrosurgical
 units

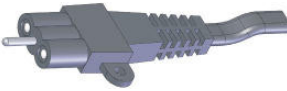

	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
bipolar / bipolar	<p style="color: red; font-size: 2em; font-weight: bold;">NEU!</p> 	<p>90.287.33 = 4 m Kabel zum Anschluss von bipolaren Instrumenten „P-Type“ abgewinkelt <i>Cable for the connection of bipolar instruments „P-Type“ angled</i></p>	 <p style="text-align: center;">"P-Type" abgewinkelt / angled</p>
		<p>90.287.35 = 3 m 90.287.36 = 5 m Kabel zum Anschluss von bipolaren Instrumenten „Standard“ <i>Cable for the connection of bipolar instruments „standard“</i></p>	 <p style="text-align: center;">Standard</p>
		<p>90.287.60 = 3.5 m 90.287.61 = 5 m Kabel zum Anschluss von bipolaren Instrumenten mit AESCULAP- Flachstecker <i>Cable for the connection of bipolar instruments with AESCULAP flat connector</i></p>	 <p style="text-align: center;">System AESCULAP</p>
		<p>90.287.01 = 3 m 90.287.02 = 5 m Kabel zum Anschluss von bipolaren STORZ- MIC-Instrumenten (z. B. Tubenkoagulation) <i>Cable for the connection of bipolar STORZ- M.I.S.-Instruments (such as tubal ligation)</i></p>	 <p style="text-align: center;">System STORZ</p>
		<p>90.287.15 = 3 m 90.287.16 = 5 m Kabel zum Anschluss von bipolaren WOLF- MIC-Instrumenten (z. B. Tubenkoagulation) <i>Cable for the connection of bipolar WOLF- M.I.S.-Instruments (such as tubal ligation)</i></p>	 <p style="text-align: center;">System WOLF</p>
		<p>90.289.02 = 5 m Kabel zum Anschluss von bipolaren Scheren von Ethicon <i>Cable for the connection of bipolar scissors of Ethicon</i></p>	 <p style="text-align: center;">System ETHICON</p>

Accessories for electrosurgical units,
VALLEYLAB, ERBE INTERNATIONAL
 and various manufacturers of **US-TYPE** electrosurgical
 units

	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
--	--	--	--

<p>monopolar / unipolar</p>	<p>NEU!</p> 	<p>90.280.39 = 3 m Kabel zum Anschluss von monopolaren Instrumenten mit 4 mm männl. Anschluss <i>Cable for the connection of unipolar instruments with 4 mm male connector</i></p> <p>90.280.38 = 5 m Kabel zum Anschluss von Instrumenten mit 6-kant, z.B. Arthro-/Laparoskopie-Instrumente <i>Cable for the connection of instruments with a hexagonal connection, such as for arthro- and laparoscopy</i></p> <p>90.280.90 = 3.5 m Kabel zum Anschluss von Standard-Handgriffen (Instrumente für flexible Endoskopie) <i>Cable for the connection of standard handles (instruments for flexible endoscopy)</i></p> <p>90.280.92 = 3.5 m Kabel zum Anschluss von OLYMPUS / FUJINON- Handgriffen (Instrumente für flexible Endoskopie) <i>Cable for the connection of OLYMPUS / FUJINON- handles (instruments for flexible endoscopy)</i></p> <p>90.288.13 = 3 m 90.288.15 = 5 m Kabel zum Anschluss von WOLF/COMEG-Resektoskopen <i>Cable for the connection of WOLF/COMEG-resectoscopes</i></p>	    <p style="text-align: center;">System OLYMPUS/FUJINON</p>  <p style="text-align: center;">System WOLF/COMEG</p>
-----------------------------	--	---	---

Accessories for electrosurgical units,
VALLEYLAB, ERBE INTERNATIONAL
 and various manufacturers of **US-TYPE** electrosurgical
 units

	Anschluss HF-Gerät Connector to RF-unit	Artikelnummer / Beschreibung Art. No. / Description	Anschluss Elektrode/Instrument Connector to electrode/ instrument
neutral / neutral		<p>90.287.98 = 5 m Kabel zum Anschluss von Einmal- Neutralelektroden <i>Cable for the connection of disposable neutral electrodes</i></p> <p>90.287.97 = 5 m Kabel zum Anschluss von wieder verwendbaren Neutralelektroden <i>Cable for the connection of reusable neutral electrodes</i></p>	

April 2010

Numerischer Index - Numerical Index

Art.-Nr. / Cat.-No	Seite / Page	Art.-Nr. / Cat.-No	Seite / Page	Art.-Nr. / Cat.-No	Seite / Page
90.190.27	3	90.285.50	10	90.287.58	11
90.190.29	10	90.285.55	4	90.287.60	17
90.190.31	15	90.285.59	3	90.287.61	17
90.190.33	15	90.286.30	5, 7	90.287.62	12
90.190.82	4, 10	90.286.50	5, 7	90.287.63	12
90.190.84	3, 11	90.286.56	4, 7	90.287.64	5, 7
90.190.92	4, 10	90.286.58	4, 7	90.287.65	5, 7
90.190.94	3, 11	90.287.01	17	90.287.66	16
90.191.22	7	90.287.02	17	90.287.67	16
90.191.27	3	90.287.03	12	90.287.68	13
90.191.29	10	90.287.04	12	90.287.69	13
90.191.31	15	90.287.05	5, 8	90.287.70	13
90.191.33	15	90.287.06	5, 8	90.287.82	14
90.191.82	4, 10	90.287.07	16	90.287.83	6, 9, 14
90.191.84	3, 11	90.287.08	16	90.287.85	6, 9, 14
90.280.25	14	90.287.15	17	90.287.92	14
90.280.35	9, 13	90.287.16	17	90.287.95	14
90.280.37	6	90.287.17	12	90.287.97	19
90.280.38	18	90.287.18	12	90.287.98	19
90.280.39	18	90.287.19	5, 8	90.288.01	9, 13
90.280.55	9, 13	90.287.20	5, 8	90.288.03	6
90.280.57	13	90.287.21	16	90.288.05	6
90.280.82	6	90.287.22	16	90.288.08	14
90.280.84	6	90.287.30	12	90.288.10	14
90.280.86	9, 13	90.287.33	17	90.288.13	18
90.280.90	18	90.287.34	16	90.288.15	18
90.280.92	18	90.287.35	17	90.288.18	9
90.281.53	6	90.287.36	17	90.288.20	9
90.281.55	6	90.287.37	15	90.289.01	5, 8
90.285.30	10	90.287.38	16	90.289.02	17
90.285.35	4	90.287.50	12	90.289.03	12
90.285.45	11	90.287.56	11	90.289.14	16