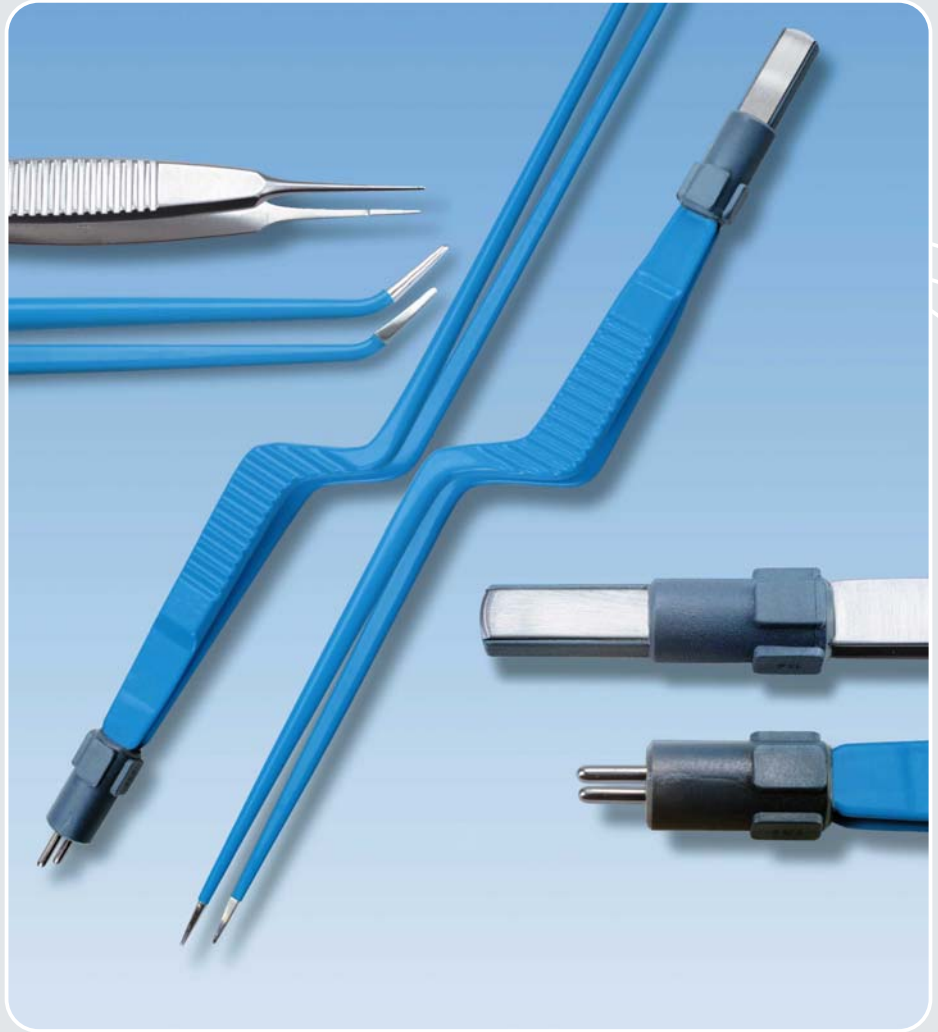




bissinger

Bipolare Pinzetten
Bipolar forceps



Bipolare Koagulations-Pinzetten

zum Anschluß an den bipolaren Ausgang eines dafür vorgesehenen HF-Generators

Alle Modelle sind in anderen Abmessungen bzw. Spitzenbreiten auf Anfrage lieferbar.

Sterilisierbar bis 137°C

Bipolar Coagulation Forceps



for connection to the bipolar output of electro-surgical generators.

On request all models are also available in other dimensions and with other tip sizes.

Sterilisable up to 280°F

Alle Pinzetten sind mit Flachstecker oder 2-Pin-Stecker lieferbar.

All forceps are available with flat-plug or 2-pin-plug.

-  Flachstecker
flat-plug
-  2-Pin-Stecker
2-pin-plug
US-Standard

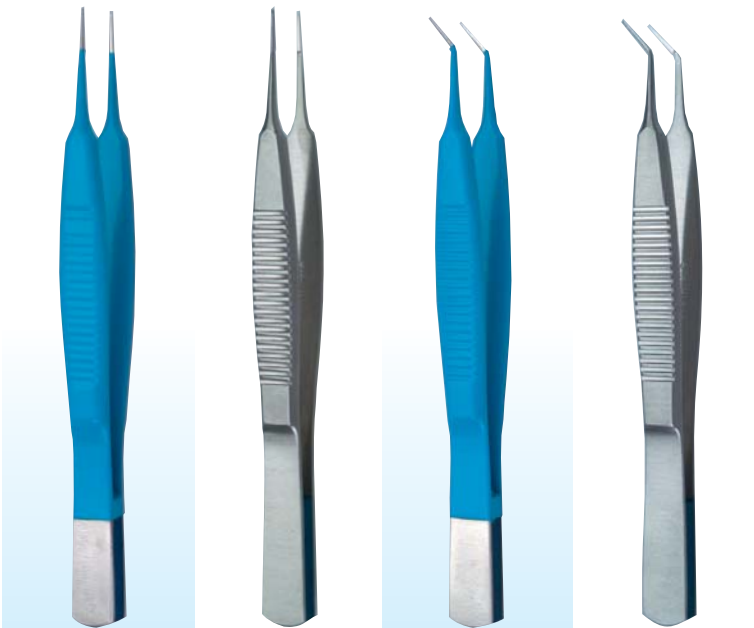
McPherson

Länge/Length: 70mm



Adson

Länge/Length: 120mm
Spitzenbreite/Width of tips: 1 mm

- isolierte Pinzetten
insulated forceps
- unisolierte Pinzetten
uninsulated forceps



Spitzenbreite Width of tips	Anschluß Plug	gerade straight	gerade straight	gewinkelt angled	gewinkelt angled
spitz/point 0,25mm		81507000	81707000	81507010	81707010
		81607000	81807000	81607010	81807010
stumpf/blunt 0,45mm		81507001	81707001	81507011	81707011
		81607001	81807001	81607011	81807011

Anschluß Plug	gerade straight
	81512601
	81612601

Uhrmacher/Jeweler

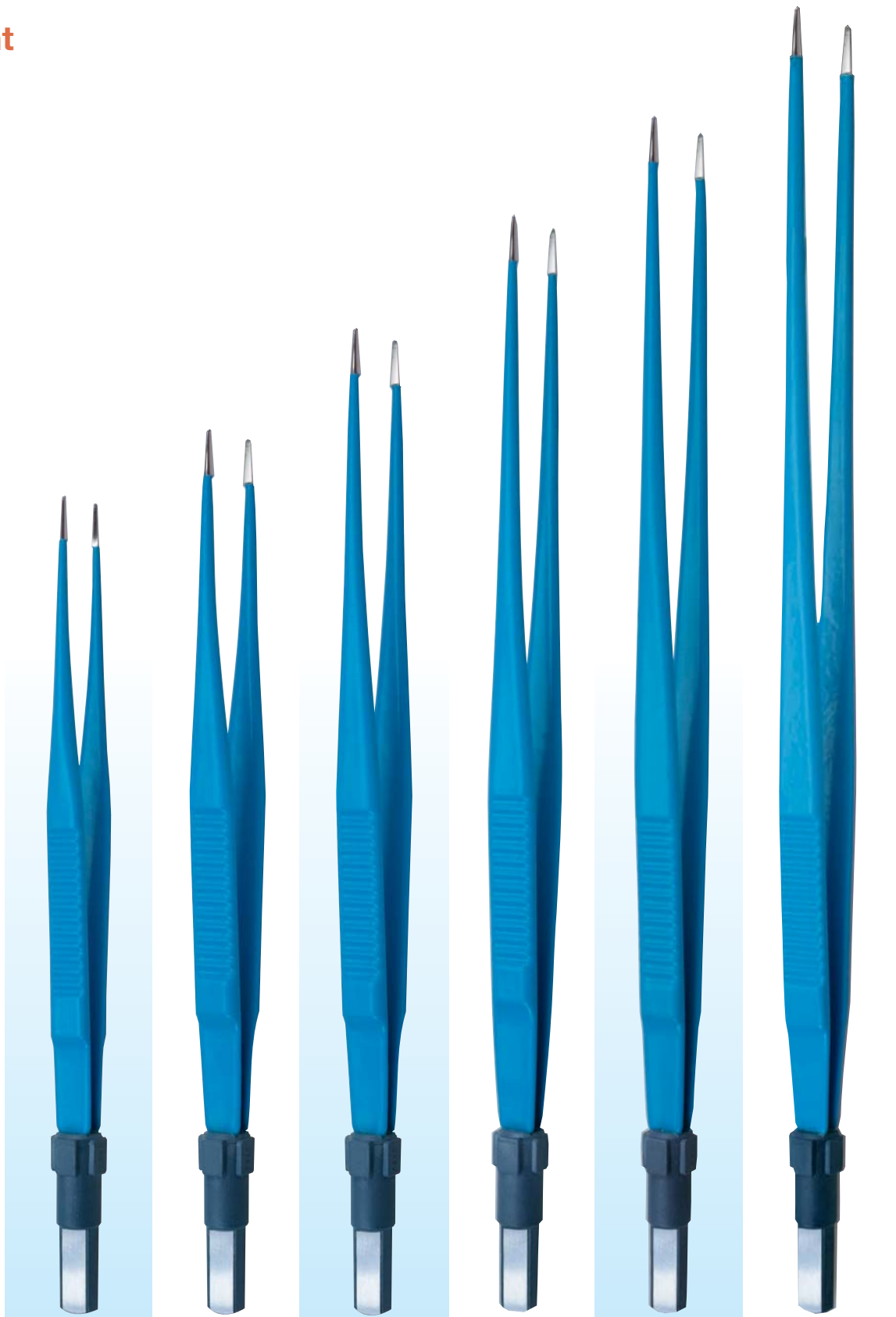
Länge/Length: 110mm

- isolierte Pinzetten
insulated forceps
- unisolierte Pinzetten
uninsulated forceps



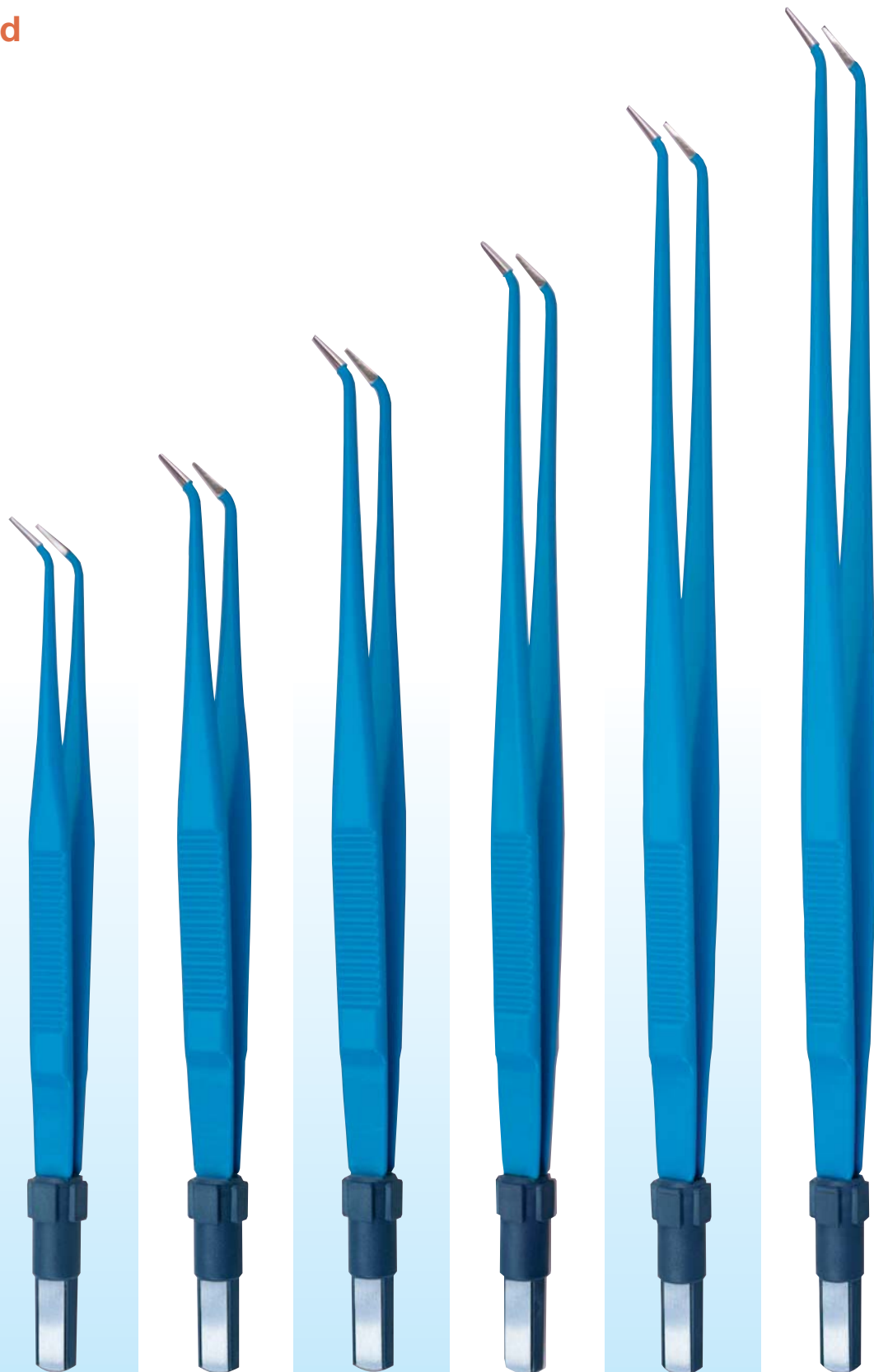
Spitzenbreite Width of tips	Anschluß Plug	gerade straight	gerade straight	gewinkelt angled	gewinkelt angled	gebogen curved	gebogen curved
spitz/point 0,25mm		81511100	81711100	81511110	81711110	81511120	81711120
		81611100	81811100	81611110	81811110	81611120	81811120
stumpf/blunt 0,6mm		81511101	81711101	81511111	81711111	81511121	81711121
		81611101	81811101	81611111	81811111	81611121	81811121
stumpf/blunt 1,0mm		81511103		81511113			
							

gerade/straight



Spitzenbreite Width of tips	Anschluß Plug	150mm	160mm	180mm	200mm	220mm	240mm
spitz/point 0,3mm		81515200	81516200	81518200	81520200	81522200	81524200
		81615200		81618200	81620200	81622200	81624200
0,6mm		81515204		81518204	81520204		
stumpf/blunt 1,0mm		81515201	81516201	81518201	81520201	81522201	81524201
		81615201		81618201	81620201	81622201	81624201
stumpf/blunt 2,0mm		81515202	81516202	81518202	81520202	81522202	81524202
		81615202		81618202	81620202	81622202	81624202

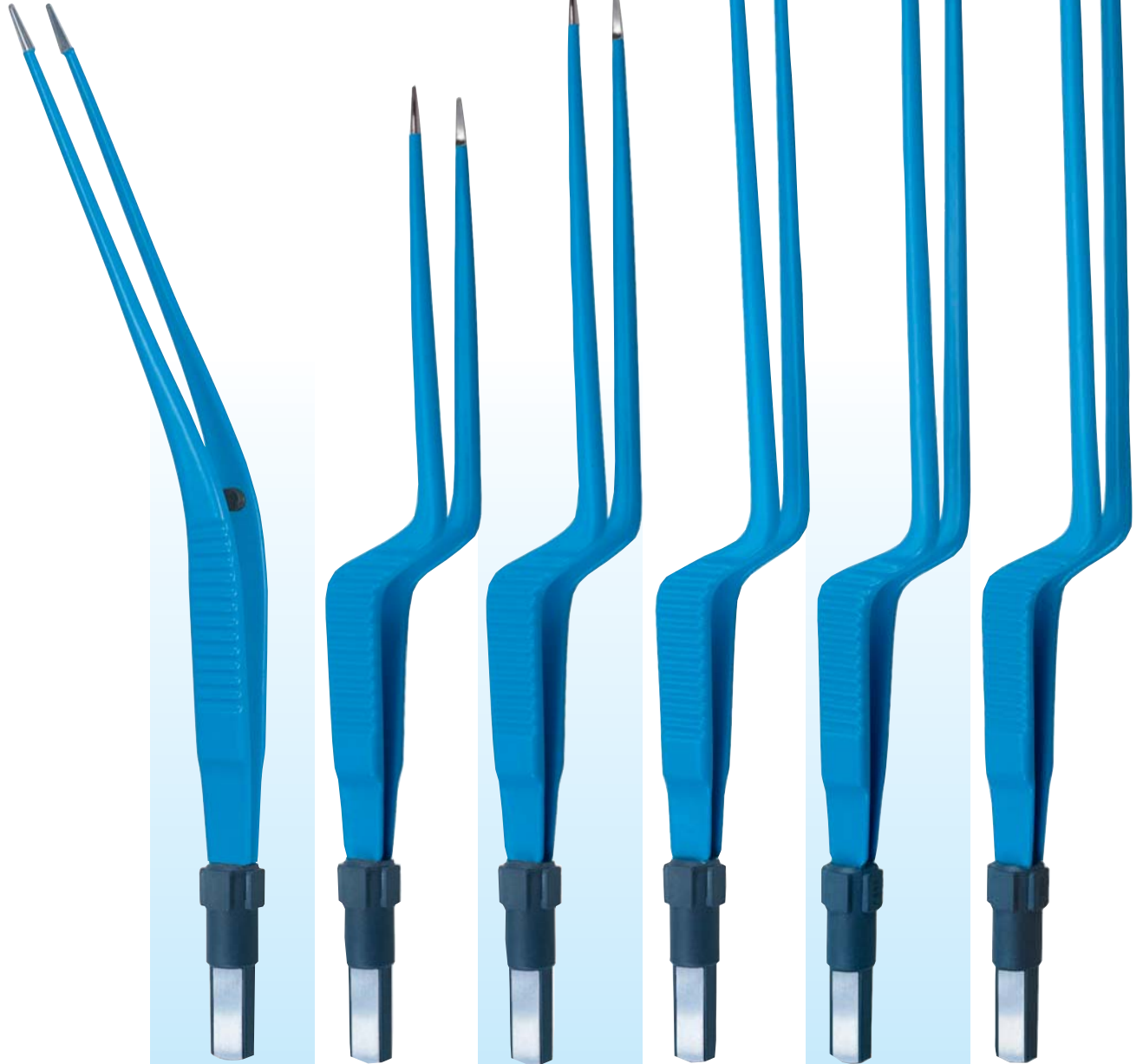
gewinkelt/angled



Spitzenbreite Width of tips	Anschluß Plug	150mm	160mm	180mm	200mm	220mm	240mm
spitz/point 0,3mm		81515210	81516210	81518210	81520210	81522210	81524210
		81615210		81618210	81620210	81622210	81624210
stumpf/blunt 1,0mm		81515211	81516211	81518211	81520211	81522211	81524211
		81615211		81618211	81620211	81622211	81624211
stumpf/blunt 2,0mm		81515212	81516212	81518212	81520212	81522212	81524212
		81615212		81618212	81620212	81622212	81624212

kniegebogen
curved

bajonett/bayonett
gerade/straight



Spitzenbreite Width of tips	Anschluß Plug	170mm	160mm	180mm	200mm	220mm	240mm
spitz/point 0,3mm		81517400	81516300	81518300	81520300	81522300	81524300
		81617400		81618300	81620300	81622300	81624300
stumpf/blunt 1,0mm		81517401	81516301	81518301	81520301	81522301	81524301
		81617401		81618301	81620301	81622301	81624301
stumpf/blunt 2,0mm		81517402	81516302	81518302	81520302	81522302	81524302
		81617402		81618302	81620302	81622302	81624302

bajonett, abwärts gewinkelt

bayonett, angled down

bajonett, aufwärts gewinkelt

bayonett, angled up



abwärts
gewinkelt
angled down







aufwärts
gewinkelt
angled up

180mm

200mm

220mm

240mm


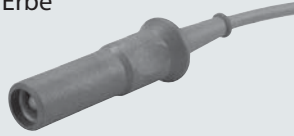




Spitzenbreite Width of tips	Anschluß Plug	180mm		200mm		220mm		240mm	
		abwärts down	aufwärts up	abwärts down	aufwärts up	abwärts down	aufwärts up	abwärts down	aufwärts up
spitz/point 0,3mm		81518340	81518330	81520340	81520330	81522340	81522330	81524340	81524330
		81618340	81618330	81620340	81620330	81622340	81622330	81624340	81624330
stumpf/blunt 1,0mm		81518341	81518331	81520341	81520331	81522341	81522331	81524341	81524331
		81618341	81618331	81620341	81620331	81622341	81622331	81624341	81624331
stumpf/blunt 2,0mm		81518342	81518332	81520342	81520332	81522342	81522332	81524342	81524332
		81618342	81618332	81620342	81620332	81622342	81622332	81624342	81624332



bissinger

Anschlusskabel

Cables

Gerätestecker Plug, generator side		Flachstecker flat-plug	2-Pin Stecker 2-pin-plug	2-Pin Stecker gewinkelt 2-pin-plug angled
 2-Banenstecker	3 m	80100010	80100025	80100125
	5 m	80100013	80100027	80100127
 Erbe	3 m	80100017	80100023	—
	5 m	80100018	80100029	—
 Aesculap GK55, GK60, Berchtold, Martin	3 m	80100019	80100043	—
	5 m	80100020	80100045	—
 Valleylab, Lamidey, EMC	3 m	80100021	80100053	80100153
	5 m	80100022	80100055	80100155
 Aesculap GK4, GK20, GK21, GK30, GK34, GK50, GK51	3 m	80100035	80100073	—
	5 m	80100036	80100075	—
 Codman CMC II	3 m	80100041	80100063	80100163
	5 m	80100040	80100065	80100165

Unser Leistungsspektrum

- Chirurgische Instrumente
- Bipolare und monopolare Instrumente
- Zubehör für die Elektrochirurgie
- Entwicklung von Instrumenten auf Kundenwunsch
- Service und Reparaturen

Bissinger – bessere Lösungen im Blick

Our Products and Services

- Surgical instruments
- Bipolar and monopolar instruments
- Accessories for Electrosurgery
- Development of instruments to customer specifications
- Service and repair

Bissinger – Focus on better Solutions

CE 0297

Günter Bissinger
Medizintechnik GmbH

Hans-Theisen-Str. 1
79331 Teningen/Germany
Tel. +49 7641/914 330
Fax +49 7641/9143333
eMail: info@bissinger.com
Internet: <http://www.bissinger.com>