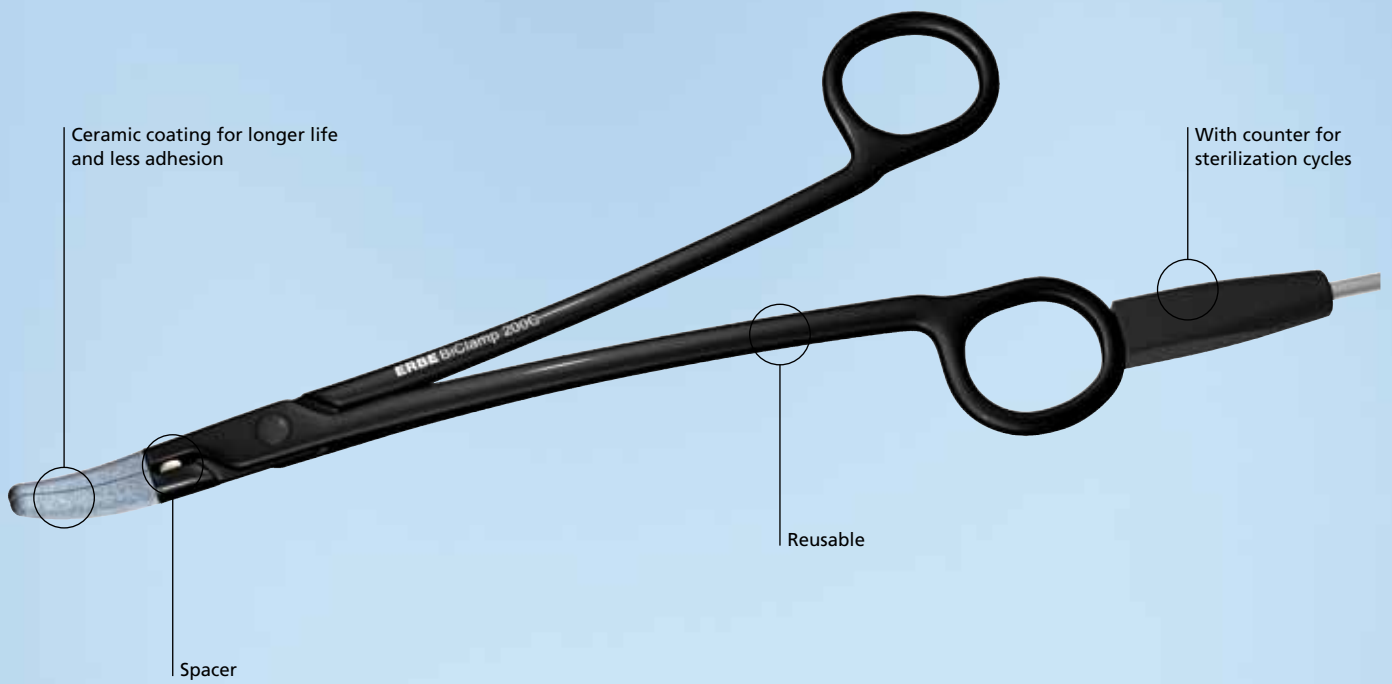


INSTRUMENTS FOR VESSEL SEALING



Important notes

The authors and ERBE Elektromedizin GmbH have taken the greatest possible care while compiling the catalogue with electrosurgical accessories. Nevertheless, it is impossible to exclude the possibility that errors may be contained herein.

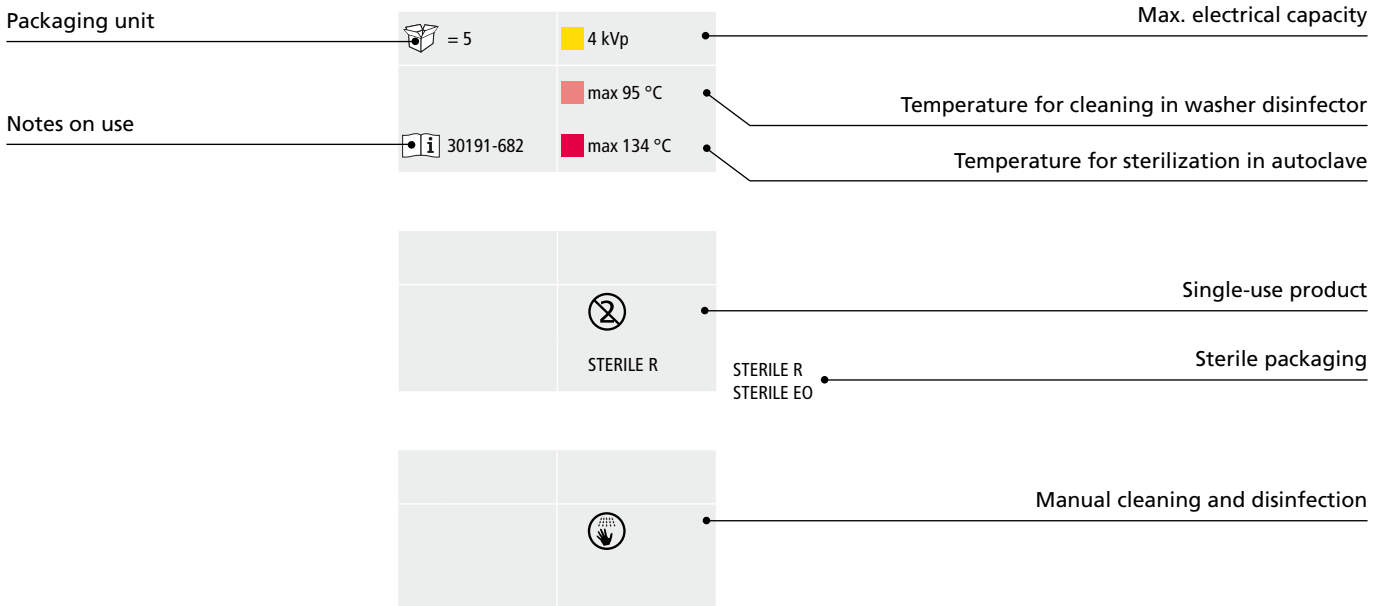
The information and recommendations given here may not be construed as constituting any basis for any claims against ERBE Elektromedizin GmbH. Should legal regulations stipulate liability, such liability shall be limited to intentional misconduct or gross negligence.

The data on the use of instruments is based on clinical experience. Medical science is subject to a process of permanent change based on research and clinical experience. Therefore the products are subject to alterations in design and technique. Because of production tolerances dimensions in the catalogue may marginally differ.

We confirm that none of our products contain latex, except the rubber straps, Art. No. 20592-009 and 20592-011.

Please read carefully the corresponding notes on use before using any instrument.

Further product information



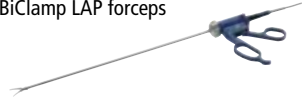


Vessel sealing

Instruments and accessories

BiClamp	04
BiClamp LAP and BiClamp E LAP forceps	12
BiCision	15

Overview

Field of application	Shape of instrument	Electrosurgical unit
Open surgery	<p>BiClamp</p> 	<p>ERBE VIO 300 D with multifunction socket and BiClamp UPGRADE</p> 
Laparoscopy	<p>BiClamp LAP forceps</p> 	

BiClamp





100 %

210 mm

260 mm

BiClamp











270 mm

280 mm

BiClamp



No.	
= 1	0.25 kVp
	max 95 °C
30195-116	max 138 °C

Product type	Length	Shape	Jaws	No.
BiClamp 150 C 	150 mm	bent 23°	smooth	20195-221
BiClamp 200 C 	200 mm	bent 18°	smooth	20195-213
BiClamp 201 T 	200 mm	bent 18°	smooth	20195-202
BiClamp 210 	210 mm	bent 25°	corrugated	20195-200
BiClamp 260 C 	260 mm	bent 18°	smooth	20195-299
BiClamp 270 C 	270 mm	bent 18°	smooth	20195-222
BiClamp 271 T 	270 mm	bent 18°	smooth	20195-203
BiClamp 280 C 	280 mm	bent 26°	smooth	20195-280

100 %

BiClamp

BiClamp 150 C, bent 23°, smooth, length 150 mm



with connecting cable 4 m and MF plug,
with ceramic coating, e.g. for thyroidectomy

No. 20195-221



= 1

0.25 kVp

max 95 °C



30195-116

max 138 °C

BiClamp 200 C, bent 18°, smooth, length 200 mm



with connecting cable 4 m and MF plug,
with ceramic coating

No. 20195-213



= 1

0.25 kVp

max 95 °C



30195-116

max 138 °C

BiClamp 201 T



with connecting cable 4 m and MF plug,
mit Thermoisolation

No. 20195-202	
= 1	0.25 kVp
	max 95 °C
30195-116	max 138 °C

BiClamp 210, bent 25°, smooth, length 210 mm

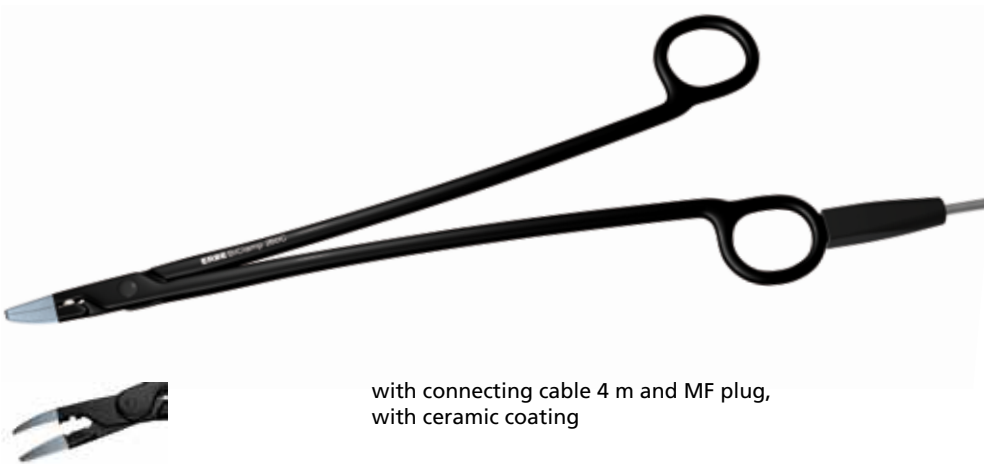


with connecting cable 4 m and MF plug,
with corrugated surfaces, e.g. for vaginal hysterectomy

No. 20195-200	
= 1	0.25 kVp
	max 95 °C
30195-113	max 138 °C

BiClamp

BiClamp 260 C, bent 18°, smooth, length 260 mm

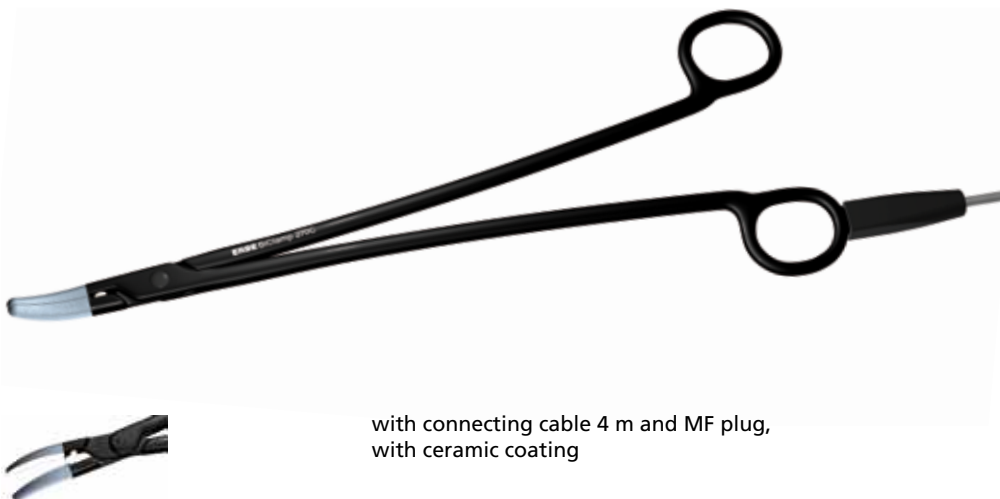


with connecting cable 4 m and MF plug,
with ceramic coating

No. 20195-299

= 1	0.25 kVp
30195-116	max 95 °C
	max 138 °C

BiClamp 270 C, bent 18°, smooth, length 270 mm



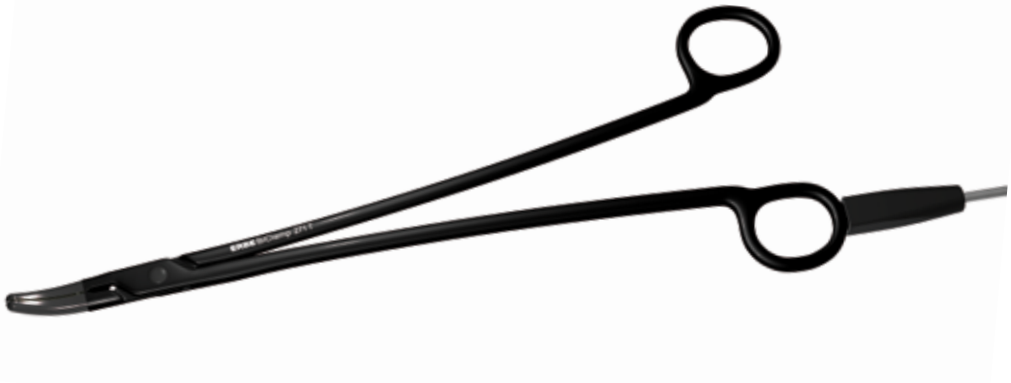
with connecting cable 4 m and MF plug,
with ceramic coating

No. 20195-222

= 1	0.25 kVp
30195-116	max 95 °C
	max 138 °C

BiClamp 271 T

No. 20195-203	
= 1	0.25 kVp
30195-116	max 95 °C
	max 138 °C



with connecting cable 4 m and MF plug, mit Thermoisolation

BiClamp 280, bent 26°, smooth, length 280 mm

No. 20195-280	
= 1	0.25 kVp
30195-116	max 95 °C
	max 138 °C



with connecting cable 4 m and MF plug, e.g. for open cystectomy

Instruments and accessories

BiClamp LAP and BiClamp E LAP forceps

BiClamp LAP forceps, Maryland, semi-deep ribbed, shaft Ø 5 mm, non-adhesive coating, length 340 mm



with connecting cable 4 m and MF plug,
complete instrument

No. 20195-134

= 1	0.25 kVp
30195-096	max 95 °C
	max 138 °C

BiClamp LAP forceps, Maryland, smooth, shaft Ø 5 mm, non-adhesive coating, length 340 mm



with connecting cable 4 m and MF plug,
complete instrument

No. 20195-135

= 1	0.25 kVp
30195-096	max 95 °C
	max 138 °C

BiClamp LAP forceps, fenestrated, semi-deep, shaft Ø 5 mm, non-adhesive coating, length 340 mm



with connecting cable 4 m and MF plug,
complete instrument

No. 20195-136

= 1	0.25 kVp
30195-096	max 95 °C
	max 138 °C

BiClamp LAP forceps, fenestrated, smooth, shaft Ø 5 mm, non-adhesive coating, length 340 mm



with connecting cable 4 m and MF plug,
complete instrument

No. 20195-137

= 1	0.25 kVp
30195-096	max 95 °C
	max 138 °C

BiClamp 110, smooth, shaft Ø 5 mm, non-adhesive coating, length 110 mm



with connecting cable 4 m and MF plug,
complete instrument

No. 20195-230

= 1	0.25 kVp
30195-096	max 95 °C
	max 138 °C

BiClamp LAP and BiClamp E LAP forceps

BiClamp E LAP forceps, Maryland, semi-deep ribbed, shaft Ø 5 mm, length 340 mm



with connecting cable 4 m and MF plug,
complete instrument

No. 20195-246



= 1

0.25 kVp

max 95 °C



max 138 °C



BiClamp E LAP forceps, Maryland, smooth, shaft Ø 5 mm, length 340 mm



with connecting cable 4 m and MF plug,
complete instrument

No. 20195-247



= 1

0.25 kVp

max 95 °C



max 138 °C



BiClamp E LAP forceps, fenestrated, semi-deep, shaft Ø 5 mm, length 340 mm



with connecting cable 4 m and MF plug,
complete instrument

No. 20195-248



= 1

0.25 kVp

max 95 °C



max 138 °C



BiClamp E LAP forceps, fenestrated, smooth, shaft Ø 5 mm, length 340 mm



with connecting cable 4 m and MF plug,
complete instrument

No. 20195-249



= 1

0.25 kVp

max 95 °C















max 138 °C



Instruments and accessories

BiClamp LAP and BiClamp E LAP forceps

Single components		No.
Insert for BiClamp LAP forceps, Maryland, semi-deep, Ø 5 mm, length 340 mm (for 20195-134)		20195-146
Insert for BiClamp LAP forceps, Maryland, smooth, Ø 5 mm, length 340 mm (for 20195-135)		20195-147
Insert for BiClamp LAP forceps, fenestrated, semi-deep, Ø 5 mm, length 340 mm (for 20195-136)		20195-148
Insert for BiClamp LAP forceps, fenestrated, smooth, Ø 5 mm, length 340 mm (for 20195-137)		20195-149
Insert for BiClamp 110, Ø 5 mm, length 110 mm (for 20195-230)		20195-232
Shaft tube for BiClamp LAP forceps and BiClamp 110, Ø 5 mm, length 340 mm (for 20195-134, 20195-135, 20195-136, 20195-137)		20195-141
Shaft tube for BiClamp E LAP forceps, Ø 5 mm, length 340 mm (for 20195-246, 20195-247, 20195-248, 20195-249)		20195-241
Shaft tube for BiClamp 110, Ø 5 mm, length 110 mm (for 20195-230)		20195-234
Handle for BiClamp LAP forceps, with connecting cable 4 m and MF plug (for 20195-134, 20195-135, 20195-136, 20195-137, 20195-230)		20195-145
Handle for BiClamp E LAP forceps, with connecting cable 4 m and MF plug (for 20195-246, 20195-247, 20195-248, 20195-249)		20195-240

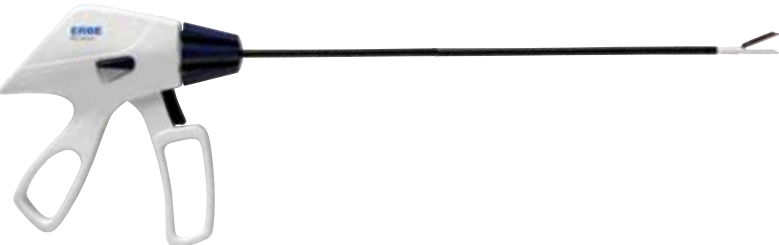
Accessories for treatment		No.
Cleaning brush, length 650 mm, for manual cleaning and disinfection		20191-279
Rinsing tube with Luer Lock connector, length 500 mm, for cleaning and disinfection by machine		20195-201

BiCision S, shaft Ø 5 mm, length 200 mm



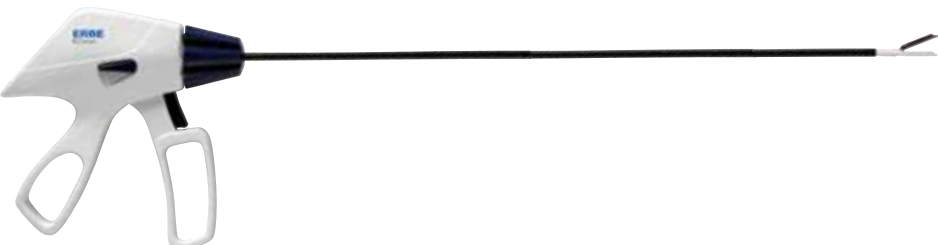
No. 20195-310	
= 5	0.25 kVp
30195-331	STERILE EO

BiCision M, shaft Ø 5 mm, length 350 mm



No. 20195-311	
= 5	0.25 kVp
30195-331	STERILE EO

BiCision L, shaft Ø 5 mm, length 450 mm



No. 20195-312	
= 5	0.25 kVp
30195-331	STERILE EO

ELECTROSURGERY
VESSEL SEALING
ARGON PLASMA COAGULATION
CRYO SURGERY
WATERJET SURGERY

ERBE Elektromedizin GmbH
Waldhoernlestrasse 17
72072 Tuebingen
Germany
Phone +49 7071 755-0
Fax +49 7071 755-179
info@erbe-med.com
www.erbe-med.com



ERBE

Perfection for Life