

ELECTROSURGERY

# 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.

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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.

# Further product information



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

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# Electrosurgery

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#### Monopolar instruments

30 Instruments for MIS

## Overview



Dimensioning	
Spatula electrode, straight, 2.3 x 19 mm, length 120 mm	
working length 120 mm	I 2.3 mm 19 mm
Ball electrode, straight, ø 4 mm, length 110 mm	
	●
working length 110 mm	
Needle electrode, straight, ø 0.8 x 15 mm, length 120 mm	
	ø 0.8 mm
	15 mm
working length 120 mm	
Tungsten snare electrode, straight, ø 20 mm, length 140 mm	
	ø 20 mm
working length 140 mm	
100%	

Reusable, shaft ø 2.4 mm and shaft ø	4 mm	
Knife electrode, straight, 3.4 x 18 mm, length 40 mm		No. 21191-17
		No. 21191-07
	<b>(</b> ) = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Knife electrode, straight, 1.5 x 17 mm, length 40 mm		No. 21191-10
		No. 21191-00
	<b>(</b> ) = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
ínife electrode, straight, 3.4 x 24 mm, length 45 mm		No. 21191-10
		No. 21191-00
	<b>(</b> ) = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
spatula electrode, straight, 3 x 24 mm, length 45 mm		No. 21191-10
	<b>(</b> ) = 5	No. 21191-00
	$\downarrow$ -3	max 95 °C
	<b>i</b> 31191-211	max 138 °C
	51191-211	
patula electrode, straight, 2.3 x 19 mm, length 45 mm		No. 21191-15
	~~	No. 21191-05
	<b>(</b> ) = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
patula electrode, straight, insulated, 2.3 x 19 mm, length 45 mm		No. 21191-16
	~~~	No. 21191-06
	5 = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C



Reusable, shaft ø 2.4 mm and shaft ø 4 mm		
Spatula electrode, straight, flexible, 2 x 6 mm, length 45 mm		No. 21191-10
e.g. for coronary bypass surgery		No. 21191-00
	= 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
ipatula electrode, straight, flexible, 2 x 18 mm, length 45 mm		No. 21191-10
.g. for coronary bypass surgery		No. 21191-00
	5 = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Spatula electrode, straight, flexible, 1.7 x 6 mm, length 50 mm		No. 21191-10
.g. for coronary bypass surgery		No. 21191-00
	= 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Spatula electrode, straight, flexible, 3 x 24 mm, length 60 mm		No. 21191-10
e.g. for coronary bypass surgery		No. 21191-00
	5 = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Spatula electrode, straight, flexible, 2 x 18 mm, length 80 mm		No. 21191-10
.g. for coronary bypass surgery		No. 21191-00
	<b>(</b> ) = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
ipatula electrode, straight, 2.3 x 19 mm, length 120 mm		No. 21191-15
		No. 21191-05
	1	4.3 kVp
		max 95 °C



Reusable, shaft ø 2.4 mm and shaft ø 4 mm		
Spatula electrode, straight, insulated, 2.3 x 19 mm, length 120 mm		No. 21191-155 No. 21191-055
	<b>(</b> ) = 1	4.3 kVp
		max 95 °C
	<b>i</b> 31191-21	1 max 138 °C
Knife electrode, straight, 2.4 x 12 mm, length 120 mm		No. 21191-110
		No. 21191-010
	1	4.3 kVp
		max 95 °C
	<b>i</b> 31191-21	1 max 138 °C
Spatula electrode, straight, 2.4 x 12 mm, length 120 mm		No. 21191-156
		No. 21191-056
	1	4.3 kVp
		max 95 °C
	<b>i</b> 31191-21	1 max 138 °C
Spatula electrode, straight, 2.3 x 19 mm, length 180 mm		No. 21191-157
		No. 21191-057
	1	4.3 kVp
		max 95 °C
	<b>i</b> 31191-21	1 max 138 °C
Spatula electrode, straight, insulated, 2.3 x 19 mm, length 180 mm		No. 21191-158
		No. 21191-058
	1	4.3 kVp
		max 95 °C
	<b>i</b> 31191-21	1 max 138 °C



Reusable, shaft ø 2.4 mm and shaft ø 4 mm		
nife electrode, bent, 1.5 x 17 mm, length 30 mm		No. 21191-108
		No. 21191-008
	= 5	4.3 kVp
	- T	max 95 °C
	<b>i</b> 31191-211	max 138 °C
patula electrode, bent, 2.3 x 19 mm, length 40 mm		No. 21191-160
		No. 21191-060
	(1) = 5	4.3 kvp max 95 °C
	<b>i</b> 31191-211	max 138 °C
	<u>I</u> 31131-211	
patula electrode, bent, insulated, 2.3 x 19 mm, length 40 mm		No. 21191-162
	= 5	<b>No. 21191-062</b> 4.3 kVp
	U = 3	max 95 °C
	<b>i</b> 31191-211	max 138 °C
patula electrode, bent, 3 x 24 mm, length 40 mm		No. 21191-109
	<b>H</b> = 5	<b>No. 21191-009</b> 4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
patula electrode, bent, 2.3 x 19 mm, length 115 mm		No. 21191-154
	98. 1	No. 21191-054
	<b>(</b> ) = 1	4.3 kVp
	<b>i</b> 31191-211	max 95 °C
	<u>I</u> 31191-211	
nife electrode, bent, 2.4 x 12 mm, length 115 mm		No. 21191-111
	<b>=</b> 1	<b>No. 21191-011</b> 4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
		.4 mm shaft mm shaft

Reusable, shaft ø 2.4 mm and shaft ø 4 m		
Needle electrode, straight, ø 0.8 x 17 mm, length 35 mm		No. 21191-171
		No. 21191-071
	= 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Needle electrode, straight, ø 0.8 x 22 mm, length 40 mm		No. 21191-112
		No. 21191-012
	<b>(</b> ) = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Needle electrode, straight, insulated, ø 0.8 x 22 mm, length 40 mm		No. 21191-168
	<b>(</b> ) = 5	No. 21191-068
	(1) = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Needle electrode, straight, ø 0.8 x 29 mm, length 65 mm		No. 21191-113
	~~~~	No. 21191-013
	1	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Needle electrode, straight, insulated, ø 0.8 x 15 mm, length 115 mm		No. 21191-169
	<b>₩</b> =1	No. 21191-069
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Needle electrode, straight, ø 0.8 x 15 mm, length 120 mm		No. 21191-120 No. 21191-020
	<b>(</b> ) = 1	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C



Reusable, shaft ø 2.4 mm and shaft ø 4 mm		
Needle electrode, straight, ø 0.8 x 15 mm, length 180 mm		No. 21191-1
		No. 21191-0
	<b>(</b> ) = 1	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
leedle electrode, bent, ø 0.8 x 20 mm, length 35 mm		No. 21191-1
	<b>()</b> = 5	No. 21191-0
	() = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
eedle electrode, bent, ø 0.8 x 12 mm, length 45 mm		No. 21191-1
		No. 21191-0
	<b>(</b> ) = 1	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
leedle electrode, bent, ø 0.8 x 10 mm, length 120 mm		No. 21191-1
		No. 21191-0
	<b>(</b> ) = 1	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
ungsten needle electrode, straight, insulated, ø 0.5 x 3 mm, length 40 mm		No. 21191-1
.g. for precise skin incisions	987 .	No. 21191-0
	<b>⊕</b> = 1	1 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
ungsten needle electrode, straight, insulated, ø 0.5 x 3 mm, length 55 mm		No. 21191-1
.g. for precise skin incisions		No. 21191-0
	<b>⊕</b> = 1	1 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C



Reusable, shaft ø 2.4 mm and shaft ø 4		
ungsten needle electrode, bent, insulated, ø 0.5 x 3 mm, length 35 mm		No. 21191-1
e.g. for precise skin incisions	<b>(</b> ) = 1	No. 21191-0
		1 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
ungsten needle electrode, bent, insulated, ø 0.5 x 3 mm, length 55 mm		No. 21191-1
.g. for precise skin incisions	<del>.</del>	No. 21191-0
	<b>(</b> ) = 1	1 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Coagulation electrode, straight, insulated, ø 1 mm, length 120 mm		No. 21191-1
e.g. for incision of the concha nasalis, for body cavities	50	No. 21191-0
	1	1 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Coagulation electrode, bent, insulated, ø 1 mm, length 115 mm		No. 21191-1
e.g. for incision of the concha nasalis, for body cavities	<del></del>	No. 21191-0
	<b>(</b> ) = 1	1 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C



Reusable, shaft ø 2.4 mm and	shaft ø 4 mm	
Ball electrode, straight, ø 2 mm, length 40 mm		No. 21191-12
	<b>()</b> = 5	No. 21191-02
	⊕ = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Ball electrode, straight, ø 3 mm, length 40 mm		No. 21191-1
	50	No. 21191-00
	5 = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Ball electrode, straight, ø 4 mm, length 40 mm		No. 21191-1
		No. 21191-0
	5 = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Ball electrode, straight, ø 5 mm, length 40 mm		No. 21191-1
	-72	No. 21191-00
	<b>(</b> ) = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Ball electrode, straight, ø 6 mm, length 40 mm		No. 21191-1
		No. 21191-02
	<b>(</b> ) = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Ball electrode, straight, ø 3 mm, length 110 mm		No. 21191-1
		No. 21191-0
	<b>(</b> ) = 1	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C



Reusable, shaft ø 2.4 mm and shaft ø 4 mm		
Ball electrode, straight, ø 4 mm, length 110 mm		No. 21191-128 No. 21191-028
	<b>(</b> ) = 1	4.3 kVp max 95 °C
	<b>i</b> 31191-211	max 138 °C
Ball electrode, straight, ø 5 mm, length 110 mm		No. 21191-166 No. 21191-066
	<b>(</b> ) = 1	4.3 kVp max 95 °C
	<b>i</b> 31191-211	max 138 °C
Ball electrode, straight, ø 6 mm, length 115 mm		No. 21191-129 No. 21191-029
	= 1	4.3 kVp max 95 °C
	<b>i</b> 31191-211	max 138 °C
Ball electrode, bent, ø 2 mm, length 35 mm		No. 21191-126 No. 21191-026
	<b>(</b> ) = 5	4.3 kVp max 95 °C
	<b>i</b> 31191-211	max 138 °C
Ball electrode, bent, ø 4 mm, length 35 mm		No. 21191-127
	<b>(</b> ) = 5	No. 21191-027
	<b>i</b> 31191-211	max 95 °C





Reusable, shaft ø 2.4 mm and shaft ø 4 mm		
Ball electrode, bent, ø 8 mm, length 240 mm		No. 21191-13 No. 21191-03
	<b>-</b> () = 1	4.3 kVp
	-	max 95 °C
	<b>i</b> 31191-211	max 138 °C
Vire snare electrode, straight, ø 6 mm, length 40 mm		No. 21191-13
		No. 21191-03
	<b>(</b> ) = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Vire snare electrode, straight, ø 12 mm, length 40 mm		No. 21191-13
		No. 21191-03
	= 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Vire snare electrode, straight, ø 16 mm, length 40 mm		No. 21191-13
$\frown$		No. 21191-03
	<b>()</b> = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Ribbon snare electrode, straight, ø 12 mm, length 40 mm		No. 21191-13
	<i>SD</i>	No. 21191-03
	<b>(</b> ) = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Ribbon snare electrode, straight, ø 16 mm, length 40 mm		No. 21191-13
		No. 21191-03
	<b>()</b> = 5	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C

No. ø 4 mm shaft

Reusable, shaft ø 2.4 mm and shaft ø 4 m	m	
Tungsten snare electrode, straight, ø 5 mm, length 105 mm		No. 21191-14
e.g. for the conization of the cervical portio		No. 21191-04
	<b>(</b> ) = 1	4.3 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
Fungsten snare electrode, straight, ø 10 mm, length 105 mm		
e.g. for the conization of the cervical portio		No. 21191-04
		4.3 kVp
	K )	max 95 °C
	<b>i</b> 31191-211	max 138 °C
		_
ungsten snare electrode, straight, 5 x 5 mm, length 125 mm		No. 21191-16
.g. for the conization of the cervical portio		No. 21191-06
		1.5 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
ungsten snare electrode, straight, 6 x 15 mm, length 125 mm		No. 21191-14
.g. for the conization of the cervical portio		No. 21191-04
	1	1.5 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
ungsten snare electrode, straight, 10 x 12 mm, length 135 mm		No. 21191-14
.g. for the conization of the cervical portio		No. 21191-04
	<b>(</b> ) = 1	1.5 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
ungsten snare electrode, straight, 10 x 15 mm, length 135 mm		No. 21191-14
.g. for the conization of the cervical portio		No. 21191-04
	<b>(</b> ) = 1	1.5 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C

No. Ø 2.4 mm shaft No. Ø 4 mm shaft

Reusable, shaft ø 2.4 mm and sha	זו עס 🕂 ווווו	
Tungsten snare electrode, straight, 15 x 20 mm, length 140 mm		No. 21191-14
e.g. for the conization of the cervical portio		No. 21191-04
	<b>♥</b> = 1	1.5 kVp
		max 95 °C
	<b>1</b> 31191-211	max 138 °C
ungsten snare electrode, straight, ø 10 mm, length 130 mm		No. 21191-14
.g. for the conization of the cervical portio	SP.	No. 21191-04
	♥=1	1.5 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
ungsten snare electrode, straight, ø 15 mm, length 135 mm		No. 21191-14
.g. for the conization of the cervical portio	伊 = 1	No. 21191-04
	ψ	max 95 °C
		_
	<b>i</b> 31191-211	max 138 °C
ungsten snare electrode, straight, ø 20 mm, length 140 mm		No. 21191-14
.g. for the conization of the cervical portio	SPT 1	No. 21191-04
	♥ = 1	1.5 kVp
		max 95 °C
	<b>1</b> 31191-211	max 138 °C
ungsten snare electrode, straight, ø 25 mm, length 145 mm		No. 21191-14
.g. for the conization of the cervical portio		No. 21191-04
	<b>()</b> = 1	1.5 kVp
		max 95 °C
	<b>i</b> 31191-211	max 138 °C
	•	
ungsten snare electrode, straight, ø 30 mm, length 150 mm		No. 21191-15 No. 21191-05
.g. for the conization of the cervical portio	<b>(</b> ) = 1	1.5 kVp
	$\checkmark$	max 95 °C
	<b>i</b> 31191-211	max 138 °C
l l		
		2.4 mm shaft 4 mm shaft

#### Reusable, shaft ø 2.4 mm

Small surgical set, ø 2.4 mm		
consisting of electrodes 21191-124, 21191-135, 21191-112, 21191-100 and 21191-108		No. 21191-180
	= 1	4.3 kVp
		max 95 °C
* * * * *	<b>i</b> 31191-213	max 138 °C

Consisting of	Diameter	Width	Length	No.
Ball electrode, straight	4 mm			21191-124
Wire snare electrode, straight	6 mm			21191-135
Needle electrode, straight	0.8 mm		22 mm	21191-112
Knife electrode, straight		3.4 mm	24 mm	21191-100
Knife electrode, bent		1.5 mm	17 mm	21191-108

Large surgical set, ø 2.4 mm		
consisting of 15 monopolar electrodes		No. 21191-181
	<b>(</b> = 1	4.3 kVp
		max 95 °C
	<b>i</b> 31191-213	max 138 °C

Consisting of	Diameter	Width	Length	No.
Ball electrode, straight	2 mm			21191-123
Ball electrode, straight	4 mm			21191-124
Ball electrode, straight	6 mm			21191-125
Ball electrode, bent	4 mm			21191-127
Ribbon snare electrode, straight	12 mm			21191-138
Ribbon snare electrode, straight	16 mm			21191-139
Wire snare electrode, straight	6 mm			21191-135
Wire snare electrode, straight	12 mm			21191-136
Knife electrode, bent		1.5 mm	17 mm	21191-108
Knife electrode, straight		1.5 mm	17 mm	21191-101
Knife electrode, straight		3.4 mm	24 mm	21191-100
Needle electrode, bent	0.8 mm		20 mm	21191-115
Needle electrode, straight	0.8 mm		22 mm	21191-112
Spatula electrode, straight	0.8 mm	3 mm	24 mm	21191-102
Spatula electrode, bent	0.8 mm	3 mm	24 mm	21191-109

Reusable, shaft ø 4 mm

# Small surgical set, ø 4 mm consisting of sterilizing insert 20191-004 and electrodes 21191-000, 21191-008, 21191-012, 21191-024 and 21191-035



Consisting of	Diameter	Width	Length	No.
Sterilizing insert for 8 electrodes				20191-004
Ball electrode, straight	4 mm			21191-024
Wire snare electrode, straight	6 mm			21191-035
Needle electrode, straight	0.8 mm		22 mm	21191-012
Knife electrode, straight		3.4 mm	24 mm	21191-000
Knife electrode, bent		1.5 mm	17 mm	21191-008

Sterilizing insert for 8 electrodes, 66 x	7 x 46 mm (W x H x D)		
	for shaft ø 4 mm		No. 20191-004
$\bigcirc$		<b>(</b> ) = 1	
			max 95 °C
2 - 2			max 134 °C
/			

#### Reusable, shaft ø 4 mm



Consisting of	Diameter	Width	Length	No.
Sterilizing insert for 16 electrodes				20191-002
Ball electrode, straight	2 mm			21191-023
Ball electrode, straight	4 mm			21191-024
Ball electrode, straight	6 mm			21191-025
Ball electrode, bent	4 mm			21191-027
Ribbon snare electrode, straight	12 mm			21191-038
Ribbon snare electrode, straight	16 mm			21191-039
Wire snare electrode, straight	6 mm			21191-035
Wire snare electrode, straight	12 mm			21191-036
Knife electrode, bent		1.5 mm	17 mm	21191-008
Knife electrode, straight		1.5 mm	17 mm	21191-001
Knife electrode, straight		3.4 mm	24 mm	21191-000
Needle electrode, bent	0.8 mm		20 mm	21191-015
Needle electrode, straight	0.8 mm		22 mm	21191-012
Spatula electrode, straight	0.8 mm	3 mm	24 mm	21191-002
Spatula electrode, bent	0.8 mm	3 mm	24 mm	21191-009

#### Sterilizing insert for 16 electrodes, 100 x 17 x 67 mm (W x H x D)

for shaft ø 4 mm





#### Old/new table: reusable, shaft ø 4 mm

ø 4 mm shaft	Old	New	ø 4 mm shaft	Old	New
Tungsten snare electrode	20191-200	21191-041	Ball electrode	20191-225	21191-026
Tungsten snare electrode	20191-201	21191-040	Ball electrode	20191-226	21191-027
Ball electrode	20191-202	21191-029	Needle electrode	20191-240	21191-013
Ball electrode	20191-203	21191-028	Needle electrode	20191-251	21191-022
Knife electrode	20191-204	21191-010	Tungsten snare electrode	20191-252	21191-042
Knife electrode	20191-205	21191-011	Tungsten snare electrode	20191-253	21191-043
Needle electrode	20191-206	21191-020	Tungsten snare electrode	20191-254	21191-044
Needle electrode	20191-207	21191-021	Tungsten snare electrode	20191-255	21191-045
Knife electrode	20191-208	21191-000	Spatula electrode	20191-274	21191-003
Knife electrode	20191-209	21191-001	Tungsten snare electrode	20191-291	21191-047
Spatula electrode	20191-210	21191-002	Tungsten snare electrode	20191-292	21191-048
Needle electrode	20191-211	21191-012	Tungsten snare electrode	20191-293	21191-049
Knife electrode	20191-212	21191-008	Spatula electrode	20191-337	21191-004
Spatula electrode	20191-213	21191-009	Spatula electrode	20191-338	21191-005
Needle electrode	20191-214	21191-015	Spatula electrode	20191-339	21191-006
Wire snare electrode	20191-215	21191-035	Spatula electrode	20191-340	21191-007
Wire snare electrode	20191-216	21191-036	Tungsten needle electrode	20191-362	21191-016
Wire snare electrode	20191-217	21191-037	Tungsten needle electrode	20191-363	21191-017
Ribbon snare electrode	20191-218	21191-038	Tungsten needle electrode	20191-364	21191-018
Ribbon snare electrode	20191-219	21191-039	Tungsten needle electrode	20191-365	21191-019
Ball electrode	20191-221	21191-023	Spatula electrode	20191-373	21191-056
Ball electrode	20191-222	21191-024	Tungsten snare electrode	20191-412	21191-050
Ball electrode	20191-223	21191-025	Needle electrode	20191-414	21191-051

#### Old/new table: reusable, shaft ø 2.4 mm

ø 2.4 mm shaft	Old	New
Ball electrode	20191-389	21191-123
Needle electrode	20191-390	21191-112
Spatula electrode	20191-391	21191-153
Spatula electrode	20191-392	21191-159

The design of the new 2.4 mm and 4 mm electrodes has been optimized. New order numbers apply. The old/new tables are effective immediately.

Single-use, shaft ø 2.4 mm		
Spatula electrode, straight, 2.3 x 19 mm, length 45 mm		
	97	No. 21191-359
	<b>(</b> ) = 50	4.3 kVp
	<b>i</b> 31191-354	X STERILE EO
	<u> </u>	STENILE EU
Spatula electrode, straight, insulated, 2.3 x 19 mm, length 45 mm		No. 21191-361
	= 20	4.3 kVp
		2
	<b>i</b> 31191-354	STERILE EO
Spatula electrode, straight, 2.3 x 19 mm, length 120 mm		
	🗊 = 10	<b>No. 21191-353</b> 4.3 kVp
	$\checkmark$	2
	<b>i</b> 31191-354	STERILE EO
Needle electrode, straight, ø 0.8 x 22 mm, length 40 mm		
	_	No. 21191-312
	<b>(</b> ) = 50	4.3 kVp
		8
	<b>i</b> 31191-354	STERILE EO
Needle electrode, straight, insulated, ø 0.8 x 22 mm, length 40 mm		No. 21191-368
	<b>(</b> ) = 20	4.3 kVp
		2
	<b>i</b> 31191-354	STERILE EO
Tungsten needle electrode, straight, insulated, ø 0.5 x 3 mm, length 40 mm		
e.g. for precise skin incisions	97 - 22	No. 21191-316
	<b>(</b> ) = 20	4.3 kVp
	ī	X STERILE EO
Needle electrode straight # 0.9 x 15 mm locath 120 mm		
Needle electrode, straight, ø 0.8 x 15 mm, length 120 mm		No. 21191-320
	10	4.3 kVp
		2
	<b>i</b> 31191-354	STERILE EO

No. 21191-363         I] 31191-354         I] 31191-354         I] 31191-354         II] 31191-354         II] 31191-354         II] 31191-354         II] 31191-354         II] 31191-354         II] 31191-354         III] 31191-354         IIII] 31191-354	Single-use, shaft ø 2.4 mm		
Image: Second secon	Ball electrode, straight, ø 3 mm, length 40 mm		
Ball electrode, straight, ø 4 mm, length 40 mm         No. 21191-354         Strence co           Ball electrode, straight, ø 5 mm, length 40 mm         No. 21191-354         Strence co           Ball electrode, straight, ø 5 mm, length 40 mm         No. 21191-354         Strence co           Ball electrode, straight, ø 5 mm, length 100 mm         No. 21191-354         Strence co           Ball electrode, straight, ø 3 mm, length 110 mm         No. 21191-354         Strence co           Ball electrode, straight, ø 4 mm, length 110 mm         No. 21191-355         Strence co           Ball electrode, straight, ø 4 mm, length 110 mm         No. 21191-356         Strence co           Ball electrode, straight, ø 4 mm, length 110 mm         No. 21191-356         Strence co           Ball electrode, straight, ø 4 mm, length 110 mm         No. 21191-356         Strence co           Ball electrode, straight, ø 5 mm, length 110 mm         No. 21191-356         Strence co           Ball electrode, straight, ø 5 mm, length 110 mm         No. 21191-356         Strence co           Ball electrode, straight, ø 5 mm, length 110 mm         No. 21191-356         Strence co           Ball electrode, straight, ø 5 mm, length 110 mm         No. 21191-356         Strence co           Ball electrode, straight, ø 5 mm, length 110 mm         No. 21191-356         Strence co		<b>₽</b> - 50	
Ball electrode, straight, ø 4 mm, length 40 mm       No. 21191-324         ③ - 50       - 4.3 k/p         ③ - 10       - 4.3 k/p         ④ - 10       - 4.3 k/p         ④ - 10       - 4.3 k/p         ④ - 10       - 4.3 k/p         ● - 10       - 4.3 k/p		() = 50	
Ball electrode, straight, ø 5 mm, length 110 mm       No. 21 191-364         FF = 10       4.3 kVp         FF = 50       4.3 kVp         FF = 10       4.3 kVp		<b>i</b> 31191-354	
Ball electrode, straight, ø 5 mm, length 110 mm       No. 21 191-364         FF = 10       4.3 kVp         FF = 50       4.3 kVp         FF = 10       4.3 kVp			
Ball electrode, straight, ø 5 mm, length 10 mm       No. 21191-364       STERILE ED         Ball electrode, straight, ø 3 mm, length 110 mm       No. 21191-364       STERILE ED         Ball electrode, straight, ø 4 mm, length 110 mm       No. 21191-364       STERILE ED         Ball electrode, straight, ø 4 mm, length 110 mm       No. 21191-364       STERILE ED         Ball electrode, straight, ø 4 mm, length 110 mm       No. 21191-364       STERILE ED         Ball electrode, straight, ø 4 mm, length 110 mm       No. 21191-364       STERILE ED         Ball electrode, straight, ø 4 mm, length 110 mm       STERILE ED       STERILE ED         Ball electrode, straight, ø 4 mm, length 110 mm       No. 21191-364       STERILE ED         Ball electrode, straight, ø 5 mm, length 110 mm       STERILE ED       STERILE ED	Ball electrode, straight, ø 4 mm, length 40 mm		No. 21191-324
Ball electrode, straight, ø 5 mm, length 10 mm       No. 21191-354       STERILE E0         Ball electrode, straight, ø 3 mm, length 110 mm       No. 21191-354       STERILE E0         Ball electrode, straight, ø 4 mm, length 110 mm       No. 21191-354       STERILE E0         Ball electrode, straight, ø 4 mm, length 110 mm       No. 21191-354       STERILE E0         Ball electrode, straight, ø 4 mm, length 110 mm       No. 21191-354       STERILE E0         Ball electrode, straight, ø 4 mm, length 110 mm       STERILE E0       STERILE E0         Ball electrode, straight, ø 5 mm, length 110 mm       STERILE E0       STERILE E0         Ball electrode, straight, ø 5 mm, length 110 mm       No. 21191-328       STERILE E0         Ball electrode, straight, ø 5 mm, length 110 mm       No. 21191-328       STERILE E0         Ball electrode, straight, ø 5 mm, length 110 mm       STERILE E0       STERILE E0		= 50	
Ball electrode, straight, ø 5 mm, length 10 mm			2
No. 21191-364 $\overrightarrow{v}$ = 504.3 kVp $\overrightarrow{v}$ = 104.3 kVp $\overrightarrow{v}$		<b>i</b> 31191-354	STERILE EO
No. 21191-364 $\overrightarrow{v}$ = 504.3 kVp $\overrightarrow{v}$ = 104.3 kVp $\overrightarrow{v}$	Dell electrode streight of Emm Jacob / 0 mm		_
Ball electrode, straight, ø 3 mm, length 110 mm       No. 21191-354       STERILE ED         Ball electrode, straight, ø 4 mm, length 110 mm       No. 21191-354       STERILE ED         Ball electrode, straight, ø 4 mm, length 110 mm       No. 21191-328       Image: Comparison of the straight of the straigh	ball electrode, straight, Ø 5 min, length 40 min		No. 21191-364
II 31191-354       STERILE E0         Ball electrode, straight, ø 3 mm, length 110 mm       No.21191-365         II 31191-354       STERILE E0         Ball electrode, straight, ø 4 mm, length 110 mm       No.21191-328         II 31191-354       STERILE E0         Ball electrode, straight, ø 4 mm, length 110 mm       No.21191-328         II 31191-354       STERILE E0         Ball electrode, straight, ø 5 mm, length 110 mm       No.21191-328         II 31191-354       STERILE E0		= 50	4.3 kVp
Ball electrode, straight, ø 3 mm, length 110 mm			2
No. 21191-365		<b>i</b> 31191-354	STERILE EO
Image: straight, ø 4 mm, length 110 mmImage: straight, ø 4 mm, length 110 mmBall electrode, straight, ø 4 mm, length 110 mmImage: straight, ø 4 mm, length 110 mmImage: straight, ø 4 mm, length 110 mmImage: straight, ø 5 mm, length 110 mmBall electrode, straight, ø 5 mm, length 110 mmImage: straight, ø 5 mm, length 110 mm	Ball electrode, straight, ø 3 mm, length 110 mm		
Ball electrode, straight, ø 4 mm, length 110 mm       No. 21191-328         Image: Straight, ø 4 mm, length 110 mm       Image: Straight, ø 5 mm, length 110 mm         Image: Straight, ø 5 mm, length 110 mm       Image: Straight, ø 5 mm, length 110 mm         Ball electrode, straight, ø 5 mm, length 110 mm       Image: Straight, ø 5 mm, length 110 mm         Image: Straight, ø 5 mm, length 110 mm       Image: Straight, ø 5 mm, length 110 mm		92	
I 31191-354       STERILE E0         Ball electrode, straight, ø 4 mm, length 110 mm       I > 21191-328         I = 10       4.3 KVp         I = 31191-354       STERILE E0		= 10	
Ball electrode, straight, ø 4 mm, length 110 mm		<b>i</b> 31191-354	
Image: Straight, ø 5 mm, length 110 mm       Image: Straight, ø 5 mm, length 110 mm         Image: Straight, ø 5 mm, length 110 mm       Image: Straight, ø 5 mm, length 110 mm         Image: Straight, ø 5 mm, length 110 mm       Image: Straight, ø 5 mm, length 110 mm			
Image: Second secon	Ball electrode, straight, ø 4 mm, length 110 mm		
E 11 31191-354 STERILE E0 Ball electrode, straight, ø 5 mm, length 110 mm ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■		<b>守</b> = 10	
I 31191-354       STERILE E0         Ball electrode, straight, ø 5 mm, length 110 mm       Image: Sterile E0         Image: Sterile E0       Image: St			-
No. 21191-366           Image: Constraint of the second se		<b>i</b> 31191-354	
No. 21191-366           Image: Constraint of the second se			
	Ball electrode, straight, ø 5 mm, length 110 mm		No. 21191-366
		= 10	
<b>1</b> 31191-354 STERILE EO			2
		<b>i</b> 31191-354	STERILE EO

Single-use, shaft ø 2.4 mm		
Wire snare electrode, straight, ø 6 mm		
		No. 21191-335
	<b>(</b> ) = 20	4.3 kVp
		2
	<b>i</b> 31191-354	STERILE EO
Wire snare electrode, straight, ø 12 mm		
	$\sim$	No. 21191-336
	= 20	4.3 kVp
		2
	<b>i</b> 31191-354	STERILE EO
Tungsten snare electrode, straight, ø 10 mm, length 130 mm		
e.g. for the conization of the cervical portio	9 <del>0</del> 10	No. 21191-342
	<b>()</b> = 10	1.5 kVp
		2
	<b>i</b> 31191-354	STERILE EO
Tungsten snare electrode, straight, ø 15 mm, length 135 mm		N- 24404 2/2
e.g. for the conization of the cervical portio	<b>(</b> ) = 10	No. 21191-343
	<b>i</b> 31191-354	STERILE EO
		STERIEE ES
Tungsten snare electrode, straight, ø 20 mm, length 140 mm	_	No. 21191-344
e.g. for the conization of the cervical portio	= 10	1.5 kVp
	~	
	<b>i</b> 31191-354	STERILE EO
	51151 554	STENILL LO



#### Old/new table: single-use, shaft ø 2.4 mm

ø 2.4 mm shaft	Old	New
Needle electrode	20191-377	21191-312
Tungsten snare electrode	20191-385	21191-342
Tungsten snare electrode	20191-386	21191-343
Tungsten snare electrode	20191-387	21191-344
Tungsten snare electrode	20191-384	21191-347

ø 2.4 mm shaft	Old	New
Spatula electrode	20191-376	21191-359
Ball electrode	20191-378	21191-363
Ball electrode	20191-382	21191-365
Ball electrode	20191-383	21191-366
Spatula electrode	20191-379	21191-353

The design of the new 2.4 mm and 4 mm electrodes has been optimized. New order numbers apply. The old/new tables are effective immediately.

Single-use, shaft ø 2.4 mm		
Coated spatula electrode, straight, 2.3 x 19 mm, length 50 mm		
	<b>()</b> = 10	<b>No. 21191-459</b>
		2
	<b>i</b> D132530	STERILE EO
Coated spatula electrode, straight, isolated, 2.3 x 19 mm, length 50 mm		
	<b>()</b> = 10	<b>No. 21191-461</b>
	~	2
	<b>i</b> D132530	STERILE EO
Coated spatula electrode, straight, 2.3 x 19 mm, length 83 mm		
	<b>()</b> = 10	<b>No. 21191-453</b>
		2
	<b>i</b> D132530	STERILE EO
Coated spatula electrode, straight, isolated, 2.3 x 19 mm, length 83 mm		
	<b>()</b> = 10	<b>No. 21191-455</b>
	~	2
	<b>i</b> D132530	STERILE EO
Coated spatula electrode, straight, 2.3 x 19 mm, length 134 mm		
		No. 21191-457
	<b>()</b> = 10	4 kVp
	<b>i</b> D132530	STERILE EO
Coated spatula electrode, straight, isolated, 2.3 x 19 mm, length 134 mm		
	5 <del>7</del>	No. 21191-458
	<b>()</b> = 10	4 kVp
	<b>i</b> D132530	STERILE EO

Single-use, shaft ø 2.4 mm		
Coated needle electrode, straight, ø 0.9 x 16 mm, length 50 mm		
	<b>(</b> ) = 10	<b>No. 21191-412</b> 4 kVp
	<b>i</b> D132530	STERILE EO
Coated needle electrode, straight, isolated, ø 0.9 x 16 mm, length 50 mm	_	
		No. 21191-468
	<b>(</b> ) = 10	4 kVp
		8
	<b>i</b> D132530	STERILE EO
Coated needle electrode, straight, ø 0.9 x 16 mm, length 83 mm		
	<b>(</b> ) = 10	<b>No. 21191-420</b> 4 kVp
	() = 10	4 κνμ
	<b>i</b> D132530	STERILE EO
Coated needle electrode, straight, isolated, ø 0.9 x 16 mm, length 83 mm		No. 21191-469
	<b>(</b> ) = 10	4 kVp
		2
	<b>i</b> D132530	STERILE EO
Coated needle electrode, straight, ø 0.9 x 16 mm, length 134 mm		No. 21191-470
	<b>(</b> = 10	4 kVp
		2
	<b>i</b> D132530	STERILE EO
Coated needle electrode, straight, isolated, ø 0.9 x 16 mm, length 134 mm		
	98 is	No. 21191-473
	<b>()</b> = 10	4 kVp
	<b>i</b> D132530	STERILE EO
		STERILE EU

Single-use, shaft ø 2 mm, for arth	nroscopy		
edle electrode, needle angled 90°, needle length 2.5 mm, length 110 mm			
		~~	No. 20191-33
		₩ = 5	4 kVp
		2	max 95 °C
0,8 mm		<b>i</b> 30191-838	max 134 °C
edle electrode, needle angled 90°, needle length 2.5 mm, length 170 mm			
	1		No. 20191-3
_		<b>(</b> ) = 5	4 kVp
U 2.5 mm		2	max 95 °C
0,8 mm		<b>i</b> 30191-838	max 134 °C
fe electrode, knife cranked 45°, length 110 mm			
		<b>()</b> = 5	No. 20191-3
		*	
0,3 mm			max 95 °C
0,4 mm		<b>i</b> 30191-838	max 134 °C
fe electrode, knife cranked 45°, length 170 mm			
		<b>()</b> = 5	No. 20191-3
3 mm		$\overline{\mathbf{x}}$	max 95 °C
0,3 mm 0,4 mm		<b>i</b> 30191-838	
U,4 mm		<u> </u>	
agulation electrode, tip angled 90°, length 110 mm			No. 20191-3
	- C	<b>(</b> ] = 5	4 kVp
		° 2	max 95 °C
U 3 mm		<b>i</b> 30191-838	max 134 °C
ø 1,5 mm			
agulation electrode, tip angled 90°, length 170 mm			
	0	= 5	No. 20191-3
		$\bigcirc$	max 95 °C
3 mm			1110X 95 C

Extensions, chucks, cleaning pad		
Shaft extension, ø 4 mm, shaft insulated, length 40 mm		
7,5 mm	<b>(</b> ) = 1	<b>No. 20191-358</b>
		max 95 °C
	<b>i</b> 30191-682	max 134 °C
Shaft extension, ø 4 mm, shaft insulated, length 100 mm		
7,5 mm	<b>(</b> ) = 1	No. 20191-237
		max 95 °C
	<b>i</b> 30191-682	max 134 °C
Shaft extension, ø 4 mm, shaft insulated, length 150 mm		
7,5 mm		No. 20191-238
	= 1	4 kVp
		max 95 °C
	<b>i</b> 30191-682	max 134 °C
Shaft extension, ø 4 mm, shaft insulated, length 180 mm		
7,5 mm	<b>₩</b> = 1	<b>No. 20191-239</b>
	$\checkmark$	max 95 °C
	<b>i</b> 30191-682	max 134 °C
Shaft extension, ø 2.4 mm, shaft insulated, length 40 mm		No. 20191-359
	<b>(</b> ) = 1	4 kVp
		max 95 °C
	<b>i</b> 30191-682	max 134 °C
Cleaning pad for electrodes, with adhesive film, 50 x 50 mm		
	997	No. 20191-415
	= 100	<b>I</b>
	<b>i</b> 30191-646	STERILE EO
	50151 040	STERILE EU

## Monopolar instruments

Instruments for MIS		
Hook electrode, flat, ø 5 mm, shaft insulated, length 350 mm		
incl. electrosurgical pencil with 2 buttons		No. 20191-179
	= 1	3.6 kVp
		max 95 °C
	<b>i</b> 30191-741	max 138 °C
Hook electrode, round, ø 5 mm, shaft insulated, length 320 mm		
incl. electrosurgical pencil with 2 buttons		No. 20191-184
	= 1	4.3 kVp
		max 95 °C
	<b>i</b> 30191-314	max 138 °C
120		

Monopolar connecting cables	Connection	Length	Piece	No.
Monopolar connecting cable, VIO, ICC, ACC, Standard,	Standard (MO 9/5 mm)	4 m	1	20192-127
for electrosurgical pencils 20190-045, 20190-082	Standard (MO 9/5 mm)	5 m		20192-094
Monopolar connecting cable, Martin Standard, 4 m,	Martin Standard	4 m	1	20192-099
for electrosurgical pencils 20190-045, 20190-082				
3				
Monopolar connecting cable, VIO, ICC, ACC, International, 4 m,	International	4 m	1	20192-110
for electrosurgical pencils 20190-045, 20190-082				
and to				

## Monopolar instruments

	Instruments for MIS			
Hook electrode, round, ø 5 mm, shaft insulated, length 320 mm				
with non-adhesive coating				No. 20191-15
			<b>(</b> ) = 1	4,3 kVp
~				max 95 °C
			<b>i</b> 30191-314	max 134 °C
			}	_
Hook electrode, flat, J-shaped, ø 5 mm, shaft insulated, length 32	0 mm			
vith non-adhesive coating				No. 20191-17
		Ωn.	<b>(</b> = 1	4,3 kVp
				max 95 °C
			<b>i</b> 30191-314	max 134 °C
5				
look electrode, flat, L-shaped, ø 5 mm, shaft insulated, length 32	0 mm			
with non-adhesive coating				No. 20191-16
		Do.	<b>(</b> ) = 1	4,3 kVp
				max 95 °C
			<b>i</b> 30191-314	max 134 °C
			D'	
Monopolar connecting cables Monopolar connecting cable, VIO, ICC, ACC, Standard, 4 m,	Connection Standard (MO 9/5 mm)	Length 4 m	Piece	N 20192-10
for CUT and COAG MIS instruments, with connection Ø 4 mm		4 111		20152 10
Monopolar connecting cable, Martin Standard, 4 m,	Martin Standard	4 m	1	20192-10
for CUT and COAG MIS instruments, with connection ø 4 mm				
0				
Monopolar connecting cable, VIO, ICC, ACC, International Ø 8 mm	International ø 8 mm	4 m	1	20192-11
(Bovie Jack), 4 m, for CUT and COAG MIS instruments, with connection ø 4 mm	(Bovie Jack)			

International (3-Pin)

4.5 m

1

Ð

1.1

Monopolar connecting cable, 3-Pin, ø 4 mm socket, length 4.5 m for CUT and COAG MIS instruments, with connection ø 4 mm

0

20192-133

#### Important information

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Monopolar electrosurgical pencils

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# 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.

# Further product information



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

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# Electrosurgery

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- 11 Electrosurgical pencils for smoke evacuation
- 13 Electrosurgical pencils for arthroscopy (ø 2 mm)
- 13 Electrosurgical pencils for nerve test


		ø2,4
Electrosurgical single-use pencils (ø 2.4 mm)		
Electrosurgical single-use pencil, button switch, needle electrode, holster, connecting cable 3 m		
	<b>()</b> = 25	No. 20190-166
	<b>i</b> D140175	STERILE EO
	<b>()</b> = 25	No. 20190-167
	☐ <b>i</b> D140175	STERILE EO
Electrosurgical single-use pencil, rocker switch, needle electrode, holster, connecting cable 3 m		
	) = 25	No. 20190-168
Electrosurgical single-use pencil, button switch, spatula electrode, connecting cable 5 m		
	<b>⊕</b> = 25	No. 20190-169
	<b>i</b> D140175	STERILE EO
Electrosurgical single-use pencil, rocker switch, spatula electrode, connecting cable 5 m		
	<b>(</b> ) = 25	No. 20190-170
	☐ <u>i</u> D140175	STERILE EO

Electrosurgical single-use pencils (ø 2.4 mm)		
ctrosurgical pencil with 2 buttons, VIO, ICC, ACC, non-Erbe units, International		
h connecting cable 3 m, with needle electrode		No. 20190-1
	= 10	4.3 kVp
		2
	<b>i</b> 30190-259	STERILE R
ctrosurgical pencil with 2 buttons, VIO, ICC, ACC, non-Erbe units, International		
h connecting cable 3 m, with spatula electrode without protective holster		No. 20190-1
	= 10	4.3 kVp
		$(\mathfrak{A})$
	<b>i</b> 30190-212	STERILE R
ctrosurgical pencil with 2 buttons, VIO, ICC, ACC, non-Erbe units, International		
h connecting cable 3 m, with spatula electrode and protective holster		No. 20190-1
	= 30	4.3 kVp
		2
	<b>i</b> 30190-212	STERILE R
ctrosurgical pencil with rocker switch, VIO, ICC, ACC, non-Erbe units, International		
h connecting cable 3 m, with spatula electrode without protective holster		No. 20190-1
	= 10	4.3 kVp
		2
	<b>i</b> 30190-212	STERILE R
ctrosurgical pencil with rocker switch, VIO, ICC, ACC, non-Erbe units, International		
h connecting cable 3 m, with spatula electrode and protective holster		No. 20190-
	= 30	4.3 kVp
		2
	<b>i</b> 30190-212	STERILE R

Monopolar adapters for electrosurgical pencils with connecting plug Inte	rnational	Connection	Piece	No.
Monopolar Adapter, VIO, ICC, ACC, Standard (MO 9/5 mm), for connecting plug international (3 Pin)		Standard (MO 9/5 mm)	1	20183-028

Premium electrosurgical pencils (ø 2.4 mm)		ø 2,4
Slim-Line electrosurgical pencil with 2 buttons, VIO, ICC, ACC, Standard		
with connecting cable 4 m		No. 20190-105
	<b>(</b> ) = 1	4 kVp
Eller CEALL		max 95 °C
	<b>i</b> 30190-179	max 138 °C
Slim-Line electrosurgical pencil with 2 buttons, VIO, ICC, ACC, non-Erbe units, International		
with connecting cable 4 m		No. 20190-067
	<b>()</b> = 1	6 kVp
		max 95 °C
	i 30190-179	max 138 °C
Slim-Line electrosurgical pencil with rocker switch, VIO, ICC, ACC, Standard		
with connecting cable 4 m		No. 20190-104
	<b>(</b> ) = 1	4 kVp
AND A REAL PROPERTY AND A		max 95 °C
	<b>i</b> 30190-179	max 138 °C
Slim-Line electrosurgical pencil with rocker switch, VIO, ICC, ACC, non-Erbe units, International		
with connecting cable 4 m		No. 20190-076
	<b>(</b> = 1	6 kVp
Contraction Contraction		max 95 °C
	<b>i</b> 30190-179	max 138 °C

Premium electrosurgical pencils (ø 4 mm)		
Slim-Line electrosurgical pencil with 2 buttons, VIO, ICC, ACC, Standard		
with connecting cable 4 m		No. 20190-0
	= 1	4 kVp
THE REAL PROPERTY AND A DESCRIPTION OF A		max 95 °C
	<b>i</b> 30190-179	max 138 °C
lim-Line electrosurgical pencil with 2 buttons, VIO, ICC, ACC, non-Erbe units, International		
vith connecting cable 4 m		No. 20190-0
	<b>(</b> ) = 1	6 kVp
THE REPORT OF TH		max 95 °C
	<b>i</b> 30190-179	max 138 °C
ilim-Line electrosurgical pencil with rocker switch, VIO, ICC, ACC, Standard		
vith connecting cable 4 m		No. 20190-0
	= 1	4 kVp
Eller Charles		max 95 °C
	<b>i</b> 30190-179	max 138 °C
lim-Line electrosurgical pencil with rocker switch, VIO, ICC, ACC, non-Erbe units, International		
vith connecting cable 4 m		No. 20190-0
	= 1	6 kVp
Entry of Course		max 95 °C
	<b>i</b> 30190-179	max 138 °C
lectrosurgical pencil with 2 buttons, VIO, ICC, ACC, non-Erbe units, International		
vith connecting cable 4 m	573	No. 20190-0
	<b>(</b> ) = 1	4.3 kVp
THE CONTRACT OF		max 95 °C
	<b>i</b> 30190-179	max 138 °C

#### Premium electrosurgical pencils (ø 4 mm)



Monopolar connecting cables	Connection	Length	Piece	No.
Monopolar connecting cable, VIO, ICC, ACC, Standard, for electro- surgical pencil 20190-045, 20190-082	Standard (MO 9/5 mm) Standard (MO 9/5 mm)	4 m 5 m	1 1	20192-127 20192-094
2				
Monopolar connecting cable, Martin Standard, 4 m, for electrosur- gical pencil 20190-045, 20190-082	Martin Standard	4 m	1	20192-099
3				
Monopolar connecting cable, VIO, ICC, ACC, International, 4 m, for electrosurgical pencil 20190-045, 20190-082	International	4 m	1	20192-110

Slim-Line electrosurgical pencil with rocker switch, VIO, ICC, ACC, Standard		
with connecting cable 4 m, with extension 70 mm		No. 20190-090
	<b>(</b> ) = 1	2.5 kVp
Filme and the second seco		max 95 °C
	<b>i</b> 30190-179	max 138 °C

Slim-Line electrosurgical pencil with rocker switch, VIO, ICC, ACC, non-Erbe units, International		
with connecting cable 4 m, with extension 70 mm		No. 20190-093
	<b>(</b> ) = 1	2.5 kVp
THE REPORT OF A DESCRIPTION OF A DESCRIP		max 95 °C
	<b>i</b> 30190-179	max 138 °C

ø 4

ECO-LINE electrosurgical penci	ls (ø 2.4 mm)		
ECO-Line electrosurgical pencil with 2 buttons, VIO, ICC, ACC, non-Erbe units, Internatio	nal		
with connecting cable 4 m			No. 20190-111
		<b>(</b> = 1	5 kVp
			max 95 °C
		<b>i</b> 30190-255	max 138 °C
ECO-Line electrosurgical pencil with rocker switch, VIO, ICC, ACC, non-Erbe units, Interr	ational		_
with connecting cable 4 m			No. 20190-112
with connecting cable 4 m		= 1	No. 20190-112
		<b>⊕</b> = 1	
	•	= 1 i 30190-255	5 kVp
	•	*	5 kVp max 95 °C
		*	5 kVp max 95 °C

Therebe and the content of the conte	connection	11000	
Monopolar Adapter, VIO, ICC, ACC, Standard	Standard (MO 9/5 mm)	1	20183-028
(MO 9/5 mm), for connecting plug international (3 Pin)			

noke evacuation pencil, single use, short with spatula electrode, connecting cable 3 m		
		No. 20321-0
	= 20	4.5 kVp
		2
	<b>i</b> D150123	STERILE EO
noke evacuation pencil, single use, short with coated spatula electrode, connecting cable 3 m		
		No. 20321-0
	= 20	4.5 kVp
		8
	<b>i</b> D150123	STERILE EO
noke evacuation pencil, single use, short with spatula electrode, connecting cable 5 m		
	<b>(</b> ) = 20	<b>No. 20321-0</b> 4.5 kVp
	() = 20	-
		8
	<b>i</b> D150123	STERILE EO
noke evacuation pencil, single use, short with coated spatula electrode, connecting cable 5 m		No. 20321-0
	<b>(</b> ) = 20	4.5 kVp
	$\checkmark$	2
	<b>i</b> D150123	STERILE EO
		STERIEE EO
ectrosurgical pencil with 2 buttons, VIO, ICC, ACC, ø 10 / 22 mm, International		No. 20321-0
ith connecting cable 3 m, with spatula electrode and integrated smoke evacuationshaft extension 100 mm.	<b>(</b> ) = 25	4.5 kVp
	↓ -··	
	<b>i</b> 30321-001	STERILE EO

Electrosurgical pencils for smoke evacuation		
Clip-on handle for smoke evacuation for 20190-065, -066, -067, -074, -075, -090, -093, -104, -105		
To be used in combination with Erbe Slim-Line electrosurgical pencils (20190-065, 20190-066, 20190-067, 20190-074, 20190-075, 20190-090, 20190-093, 20190-104, 20190-105)	<b>(</b> ) = 20	No. 20321-044
erbe	<b>1</b> ] D150128	STERILE EO
Extension tip for Clip-on handle 20321-044		
To be used in combination with 20321-044	<b>(</b> ) = 25	No. 20321-045
	<b>1</b> D146678	STERILE EO
Clip-on handle for Slim-Line electrosurgical pencils, tip short 12 mm		
with evacuation tubing 3 m and connection ø 22 mm, without electrosurgical pencil	<b>(</b> ) = 25	No. 20321-007
		8
	<b>i</b> 30321-000	STERILE EO
Clip-on handle for Slim-Line electrosurgical pencils, tip long 100 mm		
with evacuation tubing 3 m and connection ø 22 mm, without electrosurgical pencil	= 25	No. 20321-020
		8
	<b>i</b> 30321-000	STERILE EO

ø 2

#### Electrosurgical pencils for arthroscopy (ø 2 mm)



Electrosurgical pencil with 2 buttons, VIO, ICC, ACC, non-Erbe units, International		
with connecting cable 4 m		No. 20190-098
	<b>(</b> = 1	4 kVp
		max 95 °C
	<b>i</b> 30190-196	max 138 °C

Electrosurgical pencils for nerve test					
Electrosurgical pencil for nerve test with 1 button, for silver ball electrode, NT 2, IC	C 350 ZMK				
with connecting cable 4 m			No. 20190-148		
		= 1	0.25 kVp		
			max 95 °C		
		<b>i</b> 30190-262	max 138 °C		
Silver ball electrode for nerve test, ø 1 mm, length 40 mm	Shape / Forming	Piece	No.		
	straight	1	21191-052		





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ELECTROSURGERY

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

# Further product information



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

### Contents

# Electrosurgery

#### **Bipolar Instruments**

- 04 LAP forceps
- 06 LAP BiSect and bipolar LAP scissors
- 09 BiSect scissors

- 10 Contact and puncture electrodes for MIS
- 10 Contact electrodes

# Overview



LAP forceps		
Bipolar LAP forceps, Maryland, deep ribbed, shaft ø 5 mm, length 340 mm		
consisting of: 20195-140, 20195-141, 20195-143	<b>()</b> = 1	<b>No. 20195-132</b> 0.25 kVp
		max 95 °C
	<u>[]</u> i] 30195-119	max 138 °C
Bipolar LAP forceps, fenestrated, deep ribbed, shaft ø 5 mm, length 340 mm consisting of: 20195-140, 20195-141, 20195-144		No. 20195-13
>	<b>(</b> ) = 1	0.25 kVp
	<b>i</b> 30195-119	max 95 °C
$\mathcal{A}$		
Bipolar E LAP forceps, fenestrated, deep ribbed, shaft ø 5 mm, length 340 mm consisting of: 20195-245, 20195-241, 20195-144	_	No. 20195-22
	<b>(</b> ) = 1	0.25 kVp
		max 95 °C
	<b>i</b> 30195-119	max 138 °C
ХV		
Bipolar E LAP forceps, Maryland, deep ribbed, shaft ø 5 mm, length 340 mm		No. 20195-22
consisting of: 20195-245, 20195-241, 20195-143	1	0.25 kVp
		max 95 °C
	<b>i</b> 30195-119	max 138 °C
N N		

LAP forceps			
Single components		Piece	No.
Insert for LAP forceps, Maryland and E LAP forceps, Maryland, deep- ribbed, ø 5 mm, length 340 mm (for 20195-132 and 20195-225)		1	20195-143
Insert for LAP forceps, fenestrated and E LAP forceps, fenestrated deep- ribbed, ø 5 mm, length 340 mm (for 20195-133 and 20195-224)		1	20195-144
Shaft tube for bipolar LAP forceps and BiClamp LAP forceps, ø 5 mm, length 340 mm		1	20195-141
Shaft tube for bipolar E LAP forceps and BiClamp E LAP forceps, ø 5 mm, length 340 mm		1	20195-241
Handle for LAP forceps, without connecting cable		1	20195-140
Handle for E LAP forceps, without connecting cable		1	20195-245

Accessories for treatment		Piece	No.
Cleaning brush, length 650 mm, for manual cleaning and disinfection	-	1	20191-279
Rinsing tube with Luer Lock connector, length 500 mm, for cleaning and disinfection by machine		1	20195-201

Bipolar connecting cables	Connection	Length	Piece	No.
Bipolar connecting cable, VIO, ICC, ACC, T-Series, Standard	Standard	4 m	1	20196-045
	Standard	5 m	1	20196-057
Bipolar connecting cable, VIO, ICC, ACC, International (2-Pin 22 mm)	International	4 m	1	20196-053
	International	5 m	1	20196-061
Bipolar connecting cable, Martin Standard	Martin Standard	4 m	1	20196-047
	Martin Standard	5 m	1	20196-059
Bipolar connecting cable, Valleylab and non-Erbe units (2-Pin 28 mm)	Vallylab (2-Pin 28mm)	4 m	1	20196-055

#### LAP BiSect and bipolar LAP scissors



#### 

Single components		Piece	No.
Insert for LAP BiSect Micro (20195-204), ø 5 mm, length 350 mm		1	20195-206
Insert for LAP BiSect Macro (20195-205), ø 5 mm, length 350 mm		1	20195-207
Shaft tube for LAP BiSect Micro and Macro, ø 5 mm, length 350 mm		1	20195-208
Insulated tube for LAP BiSect Micro and Macro, ø 5 mm, length 350 mm		1	20195-209
Handle for LAP BiSect Micro and Macro	30	1	20195-210

#### LAP BiSect and bipolar LAP scissors





Single components		Piece	No.
Insert for bipolar LAP scissors Metzenbaum and bipolar E LAP scissors Metzenbaum, shaft ø 5 mm, length 340 mm (for 20195-226 and 20195-227)	and and arbour	1	20195-242
Shaft tube for bipolar LAP scissors, ø 5 mm, length 340 mm		1	20195-141
Shaft tube for bipolar E LAP scissors, ø 5 mm, length 340 mm		1	20195-241
Handle for LAP scissors, without connecting cable	<b>S</b> o	1	20195-140
Handle for E LAP scissors, without connecting cable		1	20195-245

Bipolar connecting cables	Connection	Length	Piece	No.
Bipolar connecting cable, VIO, ICC, ACC, T-Series, Standard	Standard	4 m	1	20196-045
	Standard	5 m	1	20196-057
Bipolar connecting cable, VIO, ICC, ACC, International (2-Pin 22 mm)	International	4 m	1	20196-053
	International	5 m	1	20196-061
Bipolar connecting cable, Martin Standard	Martin Standard	4 m	1	20196-047
	Martin Standard	5 m	1	20196-059
Bipolar connecting cable, Valleylab and non-Erbe units (2-Pin 28 mm)	Vallylab (2-Pin 28mm)	4 m	1	20196-055

Accessories for treatment	Piece	No.
Cleaning brush, length 650 mm, for manual cleaning and disinfection	 1	20191-279
Rinsing tube with Luer Lock connector, length 500 mm, for cleaning and disinfection by machine	 1	20195-201



#### Contact and puncture electrodes for MIS

Bipolar puncture coagulation needle, bent 25°, needle length 10 mm, length 100 mm		
e.g. for puncture coagulation of the concha nasalis		No. 20195-025
	<b>(</b> = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-011	max 138 °C

Bipolar connecting cables	Connection	Length	Piece	No.
Bipolar connecting cable, VIO, ICC, ACC, T-Series, Standard	Standard	4 m	1	20196-045
	Standard	5 m	1	20196-057
Bipolar connecting cable, VIO, ICC, ACC, International (2-Pin 22 mm)	International	4 m	1	20196-053
	International	5 m	1	20196-061
Bipolar connecting cable, Martin Standard	Martin Standard	4 m	1	20196-047
	Martin Standard	5 m	1	20196-059
Bipolar connecting cable, Valleylab and non-Erbe units (2-Pin 28 mm)	Vallylab (2-Pin 28 mm)	4 m	1	20196-055





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PREMIUM

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### Contents

# Electrosurgery

#### **Bipolar forceps**

- 04 Bipolar forceps PREMIUM, straight
- 08 Bipolar forceps PREMIUM, bayonet
- 14 Bipolar forceps Classic, straight

- 22 Bipolar forceps Classic, angled and bayonet
- 28 Bipolar forceps Classic, corrugated
- 31 Bipolar irrigation forceps

## Overview



Bipolar forceps PREMIUM, straight



Form of tip	Length	Length of tip	Form of forceps	No.
<ul> <li>Tip 0.2 mm, pointed</li> </ul>	120 mm	8 mm	straight	20195-501
	185 mm	8 mm	straight	20195-505
	200 mm	8 mm	straight	20195-510
<ul> <li>Tip 0.3 – 0.4 mm, very fine</li> </ul>	120 mm	8 mm	straight	20195-502
	185 mm	8 mm	straight	20195-506
	200 mm	8 mm	straight	20195-511
<ul> <li>Tip 0.5 – 0.7 mm, fine</li> </ul>	120 mm	8 mm	straight	20195-503
	120 mm	8 mm	angled, 45°	20195-504
	185 mm	8 mm	straight	20195-507
• Tip 1 mm, blunt	185 mm	8 mm	straight	20195-508
	185 mm	8 mm	angled, 30°	20195-509
	200 mm	8 mm	straight	20195-512
	200 mm	8 mm	angled, 30°	20195-513
	260 mm	8 mm	angled, 30°	20195-516
● Tip 2 mm, blunt	200 mm	8 mm	angled, 30°	20195-514
	230 mm	8 mm	straight	20195-515
	260 mm	8 mm	angled, 30°	20195-517
	280 mm	8 mm	straight	20195-518

Bipolar connecting cables	Length	Piece	No.
Standard	4 m 5 m	1	20196-045 20196-057
MF plug	4 m	1	20196-124
International (2-Pin 22 mm)	4 m 5 m	1	20196-053 20196-061
Martin Standard	4 m 5 m	1	20196-047 20196-059
Valleylab (2-Pin 28 mm)	4 m	1	20196-055

Bipolar forceps PREMIUM, straight		
Bipolar forceps PREMIUM, straight, tip 0.2 mm, pointed, length 120 mm		
		No. 20195-501
	<b>()</b> = 1	0.5 kVp
	<b>i</b> 30195-120	max 95 °C
Bipolar forceps PREMIUM, straight, tip 0.4 mm, very fine, length 120 mm		No. 20195-502
	<b>(</b> ) = 1	0.5 kVp
	~	max 95 °C
	<b>i</b> 30195-120	max 138 °C
Bipolar forceps PREMIUM, straight, tip 0.7 mm, fine, length 120 mm		No. 20195-503
Accelui accelui	<b>(</b> ) = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-120	max 138 °C
Bipolar forceps PREMIUM, straight, tip 0.7 mm, fine, angled, length 120 mm		
		No. 20195-504
	<b>(</b> ] = 1	0.5 kVp
	<b>i</b> 30195-120	max 95 °C
	<u>1</u> 30195-120	
Bipolar forceps PREMIUM, straight, tip 0.2 mm, pointed, length 185 mm		No. 20195-505
PREMIUM	<b>1</b>	0.5 kVp
	•	max 95 °C
	<b>i</b> 30195-120	max 138 °C
Bipolar forceps PREMIUM, straight, tip 0.4 mm, very fine, length 185 mm		No. 20195-506
PREMIUM	<b>1</b>	0.5 kVp
		max 95 °C
	<b>i</b> 30195-120	max 138 °C

Bipolar forceps PREMIUM, straight		
Bipolar forceps PREMIUM, straight, tip 0.7 mm, fine, length 185 mm		
PREMIUM	5 <del>7</del> .	No. 20195-507
	<b>()</b> = 1	0.5 kVp
	<b>i</b> 30195-120	max 95 °C
Bipolar forceps PREMIUM, straight, tip 1 mm, blunt, length 185 mm		No. 20195-508
PREMIUM	<b>(</b> ) = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-120	max 138 °C
Bipolar forceps PREMIUM, straight, tip 1 mm, blunt, angled, length 185 mm		
		No. 20195-509
PREMIUM	<b>=</b> 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-120	max 138 °C
Bipolar forceps PREMIUM, straight, tip 0.2 mm, pointed, length 200 mm		
PREMIUM	97 I	No. 20195-510
	<b>()</b> = 1	0.5 kVp max 95 °C
	<b>i</b> 30195-120	max 138 °C
		_
Bipolar forceps PREMIUM, straight, tip 0.4 mm, very fine, length 200 mm		No. 20195-511
PREMIUM	<b>(</b> ) = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-120	max 138 °C
Bipolar forceps PREMIUM, straight, tip 1 mm, blunt, length 200 mm		
		No. 20195-512
PREMIUM	<b>()</b> = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-120	max 138 °C

Bipolar forceps PREMIUM, straight		
Bipolar forceps PREMIUM, straight, tip 1 mm, blunt, angled, length 200 mm		
		No. 20195-513
PREMIUM	1 = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-120	max 138 °C
Bipolar forceps PREMIUM, straight, tip 2 mm, blunt, angled, length 200 mm		
		No. 20195-514
PREMIUM	<b>(</b> ) = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-120	max 138 °C
Bipolar forceps PREMIUM, straight, tip 2 mm, blunt, length 230 mm		
		No. 20195-51
PREMIUM	= 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-120	max 138 °C
Bipolar forceps PREMIUM, straight, tip 1 mm, blunt, angled, length 260 mm		
Sipola rolecps riter nor , sedigite, ap rithin, sient, singles, lengar 200 min		No. 20195-516
PREMIUM	<b>)</b> = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-120	max 138 °C
Bipolar forceps PREMIUM, straight, tip 2 mm, blunt, angled, length 260 mm		
bipolar forceps r KEMion, scraight, up 2 min, bion, angrea, length 200 min		No. 20195-51
PREMIUM	= 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-120	max 138 °C
Bipolar forceps PREMIUM, straight, tip 2 mm, blunt, length 280 mm		
e.g. for urology		No. 20195-518
PREMIUM	<b>(</b> ) = 1	0.5 kVp
PIERCUN		max 95 °C
	<b>i</b> 30195-120	max 138 °C

Bipolar forceps PREMIUM, bayonet



Form of tip	Length	Length of tip	Form of forceps	No.
• Tip 0.2 mm, pointed	155 mm	8 mm	straight	20195-531
	170 mm	8 mm	straight	20195-534
	200 mm	8 mm	straight	20195-560
	230 mm	8 mm	straight	20195-543
	250 mm	8 mm	straight	20195-551
• Tip 0.3 – 0.4 mm, very fine	e 155 mm	8 mm	straight	20195-532
	200 mm	8 mm	straight	20195-536
	230 mm	8 mm	straight	20195-544
	250 mm	8 mm	straight	20195-552
• Tip 0.5 – 0.7 mm, fine	155 mm 170 mm 200 mm 230 mm 230 mm 230 mm 250 mm 250 mm	8 mm 8 mm 8 mm 8 mm 8 mm 8 mm 8 mm 8 mm	straight straight straight angled upwards, 135° angled downwards, 135° straight angled upwards, 135°	20195-533 20195-557 20195-537 20195-545 20195-548 20195-550 20195-553 20195-553
• Tip 1 mm, blunt	170 mm	8 mm	straight	20195-535
	200 mm	8 mm	straight	20195-538
	230 mm	8 mm	straight	20195-546
	250 mm	8 mm	straight	20195-554
● Tip 1,2 mm, blunt	200 mm	8 mm	straight	20195-539
	200 mm	8 mm	angled downwards, 135°	20195-541
	200 mm	8 mm	angled upwards, 135°	20195-542
	230 mm	8 mm	straight	20195-547
	230 mm	8 mm	angled upwards, 135°	20195-549
	250 mm	8 mm	straight	20195-555
● Tip 2 mm, blunt	170 mm	8 mm	straight	20195-559
	200 mm	8 mm	straight	20195-540
	230 mm	8 mm	straight	20195-561
	250 mm	8 mm	straight	20195-558

Bipolar connecting cables		Length	Piece	No.
Standard	3	4 m 5 m	1	20196-045 20196-057
MF plug		4 m	1	20196-124
International (2-Pin 22 mm)		4 m 5 m	1	20196-053 20196-061
Martin Standard		4 m 5 m	1	20196-047 20196-059
Valleylab (2-Pin 28 mm)		4 m	1	20196-055










Bipolar forceps Classic, straight



100 %



Form of tip	Length	Length of tip	Form of forceps	Type of clasps	No.
Tip 0.2 mm, pointed	105 mm 105 mm 105 mm 165 mm 165 mm 190 mm	6 mm 5 mm 6 mm 6 mm 6 mm 6 mm	straight short angled, 45° angled, 45° straight angled, 30° straight	punctiform punctiform punctiform punctiform punctiform ounctiform	20195-019 20195-022 20195-023 20195-011 20195-013 20195-033 20195-037
Tip 0.3 – 0.4 mm, very fine	165 mm	6 mm	angled, 30°	punctiform	20195-036
Tip 0.5 – 0.7 mm, fine	105 mm 105 mm 150 mm 165 mm 190 mm 225 mm	6 mm 6 mm 8 mm 5 mm 5 mm 5 mm	straight angled, 45° straight short angled, 45° short angled, 45° angled, 45°	punctiform punctiform punctiform punctiform punctiform punctiform	20195-020 20195-021 20195-005 20195-066 20195-065 20195-064
Tip 1 mm, blunt	145 mm 165 mm 165 mm 165 mm 165 mm 190 mm 190 mm 190 mm 190 mm 225 mm	10 mm 6 mm 10 mm 6 mm 6 mm 10 mm 8 mm 8 mm 6 mm 10 mm	straight straight angled, 30° angled, 30° straight straight angled, 30° angled, 30° straight	punctiform punctiform punctiform punctiform punctiform punctiform parallel parallel parallel punctiform	20195-038 20195-010 20195-039 20195-014 20195-493 20195-040 20195-000 20195-001 20195-001 20195-041
Tip 2 mm, blunt	145 mm 165 mm 190 mm 190 mm 190 mm 225 mm 260 mm 300 mm	10 mm 10 mm 10 mm 6 mm 6 mm 10 mm 10 mm 10 mm	straight straight angled, 30° angled, 30° straight straight straight	punctiform punctiform punctiform punctiform punctiform punctiform punctiform punctiform	20195-027 20195-028 20195-029 20195-007 20195-492 20195-030 20195-110 20195-109

Bipolar connecting cables		Length	Piece	No.
Standard	3	4 m 5 m	1	20196-045 20196-057
MF plug		4 m	1	20196-124
International (2-Pin 22 mm)		4 m 5 m	1	20196-053 20196-061
Martin Standard		4 m 5 m	1	20196-047 20196-059
Valleylab (2-Pin 28 mm)		4 m	1	20196-055

Bipolar forceps Classic, straight		
Bipolar forceps Classic, straight, pointed, length 105 mm		
	<b></b> =1	No. 20195-019
		max 95 °C
	<b>i</b> 30195-011	max 138 °C
Bipolar forceps Classic, straight, tip 0.5 mm, fine, length 105 mm		No. 20195-020
	= 1	0.3 kVp
		max 95 °C
	<b>i</b> 30195-011	max 138 °C
Bipolar forceps Classic, short angled, pointed, length 105 mm		
		No. 20195-022
	= 1	0.3 kVp
	~~~	max 95 °C
	<b>i</b> 30195-011	max 138 °C
Bipolar forceps Classic, angled, pointed, length 105 mm		
	<b>(</b> ) = 1	No. 20195-023
		max 95 °C
	<b>i</b> 30195-011	max 138 °C
Bipolar forceps Classic, angled, tip 0.5 mm, fine, length 105 mm		No. 20195-021
	= 1	0.3 kVp
		max 95 °C
	<b>i</b> 30195-011	max 138 °C
Bipolar forceps Classic, straight, tip 1 mm, blunt, length 145 mm		
without guide bar		No. 20195-038
	= 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-011	max 138 °C







Bipolar forceps Classic, straight		
Ricolar foreses Classic applied by 2 mm bluet leasth 100 mm		
Bipolar forceps Classic, angled, tip 2 mm, blunt, length 190 mm		No. 20195-007
	<b>(</b> = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-011	max 138 °C
Bipolar forceps Classic, angled, tip 2 mm, blunt, length 190 mm		
without guide bar		No. 20195-492
	<b>()</b> = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-011	max 138 °C
Display foreses Classic straight tis 1 pm blust loogth 205 pm		
Bipolar forceps Classic, straight, tip 1 mm, blunt, length 225 mm without guide bar		No. 20195-041
	<b>()</b> = 1	0.5 kVp
		max 95 °C
	<b>i</b> ] 30195-011	max 138 °C
Bipolar forceps Classic, straight, tip 2 mm, blunt, length 225 mm		
without guide bar		No. 20195-030
	<b>(</b> ) = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-011	max 138 °C
Bipolar forceps Classic, short angled, tip 0.7 mm, fine, length 225 mm		
		No. 20195-064
	<b>()</b> = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30195-011	max 138 °C





Bipolar forceps Classic, angled and bayonet



Form of tip	Length	Length of tip	Form of forceps	Type of clasps	No.
Tip 0.2 mm, pointed	165 mm	6 mm	angled, 160°	punctiform	20195-016
	165 mm	6 mm	bayonet	punctiform	20195-017
	190 mm	6 mm	bayonet	punctiform	20195-008
Tip 0.4 mm, very fine	165 mm	6 mm	angled, 160°	punctiform	20195-015
	165 mm	6 mm	bayonet	punctiform	20195-033
	230 mm	6 mm	bayonet	punctiform	20195-044
	250 mm	6 mm	bayonet	punctiform	20195-042
Tip 0.7 mm, fine	105 mm	6 mm	angled, 170°	punctiform	20195-035
	190 mm	5 mm	bayonet short-angled down., 45°	punctiform	20195-164
	190 mm	5 mm	bayonet short-angled up., 45°	punctiform	20195-006
	230 mm	6 mm	bayonet	punctiform	20195-045
	250 mm	6 mm	bayonet	punctiform	20195-043
Tip 1 mm, blunt	165 mm	6 mm	bayonet	punctiform	20195-018
	165 mm	6 mm	bayonet	punctiform	20195-494
	190 mm	8 mm	bayonet	parallel	20195-002
	190 mm	6 mm	bayonet	punctiform	20195-491
Tip 1,2 mm, blunt	190 mm	5 mm	bayonet short-angled down., 45°	punctiform	20195-009
	190 mm	5 mm	bayonet short-angled up., 45°	punctiform	20195-026
	230 mm	6 mm	bayonet	punctiform	20195-031
	230 mm	5 mm	bayonet short-angled up., 45°	punctiform	20195-063
	230 mm	5 mm	bayonet short-angled down., 45°	punctiform	20195-167
	250 mm	5 mm	bayonet short-angled down., 45°	punctiform	20195-168
	250 mm	5 mm	bayonet short-angled up., 45°	punctiform	20195-169
	250 mm	6 mm	bayonet	punctiform	20195-032
Tip 2 mm, blunt	190 mm	6 mm	bayonet	punctiform	20195-034
	190 mm	6 mm	bayonet	punctiform	20195-495

Bipolar connecting cables		Length	Piece	No.
Standard	0	4 m 5 m	1	20196-045 20196-057
MF plug		4 m	1	20196-124
International (2-Pin 22 mm)		4 m 5 m	1	20196-053 20196-061
Martin Standard		4 m 5 m	1	20196-047 20196-059
Valleylab (2-Pin 28 mm)		4 m	1	20196-055

22

100 %

















Bipolar irrigation forceps		
Bipolar irrigation forceps, straight, tip 1.5 mm, blunt, length 200 mm		
- Aller -	<b>⊕</b> = 1	No. 20195-150
	<b>i</b> ] 30195-098	max 95 °C
Bipolar irrigation forceps, bayonet, tip 0.5 mm, fine, length 200 mm	_	
		No. 20195-151
	<b>()</b> = 1	0.5 kVp
	<b>i</b> 30195-098	max 95 °C
3ipolar irrigation forceps, bayonet, tip 1 mm, blunt, length 200 mm		
	~~~	No. 20195-152
	<b>⊕</b> = 1	0.5 kVp max 95 °C
	<b>i</b> 30195-098	max 138 °C
Bipolar irrigation forceps, bayonet, tip 0.5 mm, fine, length 230 mm		
		No. 20195-15
	<b>⊕</b> = 1	0.5 kVp max 95 °C
	<b>i</b> 30195-098	max 138 °C
Bipolar irrigation forceps, bayonet, tip 1 mm, blunt, length 230 mm		
sipolar inngation forceps, bayonet, up 1 mm, biont, length 230 mm		No. 20195-15
	<b>⊕</b> = 1	0.5 kVp
		max 95 °C
	<u>i</u> 30195-098	max 138 °C
ubing set EIP 2 for irrigation forceps, without connecting cable, length 2.8 m		
replaces 20325-020	<b>(</b> ) = 10	No. 20325-01
	~	2
A	<b>i</b> D148285	STERILE EO

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# Further product information



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

#### Contents

# Electrosurgery

#### Return electrodes

- 04 Single-use with contact stud
- 05 Single-use with connecting cable
- 06 Reusable with contact stud

#### Single-use with contact stud

Erbe Nessy $\Omega$ , split, VIO, ICC, ACC,	, contact surface 85 cm²		
	equipotential ring 23 cm², without connecting cable		No. 20193-082
		<b>(</b> ) = 50	
			2
		<b>i</b> 30193-082	

Erbe NESSY Plate 170, s	split, VIO, ICC, ACC, contact surface 168 cm²		
	without connecting cable		No. 20193-070
		50	
			2
		<b>i</b> 30193-080	

Erbe NESSY Plate 70, split, VIO, ICC, ACC, contact surface 72 cm²

without connecting cable, for children from 5 to 15 kg

Image: State of the state of the



Erbe MONOPlate 40, single, VIO, ICC, ACC, T-Series, contact surface 40 cm<sup>2</sup>

without connecting cable, for children < 5kg		No. 20193-073
	<b>(</b> ) = 50	
		2
	<b>i</b> 30193-1	080

Connecting cables for return electrodes	Length	Piece	No.
Return electrode cable, VIO, ICC, ACC, T-Series, Standard, for return electrodes with contact stud	4 m 5 m	1 1	20194-077 20194-078
Return electrode cable, VIO, ICC, ACC, non-Erbe units, International,	4 m	1	20194-080
for return electrodes with split contact surface and contact stud	5 m	1	20194-087
Return electrode cable, VIO, ICC, ACC, non-Erbe units, International,	4 m	1	20194-079
for return electrodes with single contact surface and contact stud	5 m	1	20194-086

No. 20193-071

#### Single use with connecting cable

Erde NESSY $\Omega$ , split, viu, iuu, i	ACC, non-Erbe units, International		
anii))))	contact surface 85 cm², equiptential ring 23 cm², with connecting cable 4 m	No.	20193-083
		= 50	
		(	2)
		<b>i</b> 30193-082	
T			

Erbe NESSY Plate 170, split, VIO, ICC, ACC, non-Erbe units, International			
contact surface 168 cm <sup>2</sup> , with connecting cable 3 m		No. 20193-074	
	= 50		
		2	
	<b>i</b> 30193-080		

Erbe NESSY Plate 70, split, VIO,	ICC, ACC, non-Erbe units, International		
contact surface 72 cm <sup>2</sup> , with connecting cable 3 m, for children from 5 to 15 kg	contact surface 72 cm <sup>2</sup> , with connecting cable 3 m,		No. 20193-075
	= 50		
			2
		<b>i</b> 30193-080	

Reusable with contact stud	
ESSY® RePlate 200, contact surface 194 cm², reusable, can be monitored	
	No. 20193-09
	<b>()</b> = 1
	max 95 °C
	<b>i</b> 30193-088



Contact spray/Signaspray <sup>®</sup> , for NESSY <sup>®</sup> RePlate	
	No. 20193-092
	1
	<b>1</b> D181820
signa spray	

Connecting cables for return electrodes	Length	Piece	No.
Return electrode cable, VIO, ICC, ACC, T-Series, Standard, for return electrodes with contact stud	4 m 5 m	1 1	20194-077 20194-078
Return electrode cable, VIO, ICC, ACC, non-Erbe units, International, for return electrodes with split contact surface and contact stud	4 m 5 m	1	20194-080 20194-087

#### Reusable with contact stud

# NESSY® RePlate kit I, reusable, incl. fixation and contact spray

NESSY® RePlate kit II, reusable, incl. fixation





No. 20193-093

max 95 °C

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# Connecting cables and adapters

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

## Further product information



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

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# Electrosurgery

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- 08 Bipolar connecting cables
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#### Adapters

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- 16 Bipolar adapters
- 18 Ignition test adapters
- 18 Adapters for special purpose
- 19 Foot switch adapters
- 19 Irrigation adapters

## Overview



Monopolar connecting cables		
Monopolar connecting cable, VIO, ICC, ACC, Standard, 4 m		
for electrosurgical pencil 20190-045, 20190-082 and monopolar hook electrode (MIC) 20191-179	= 1	No. 20192-127
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Monopolar connecting cable, VIO, ICC, ACC, Standard, 5 m		
for electrosurgical pencil 20190-045, 20190-082 and monopolar hook electrode (MIC) 20191-179	~~~	No. 20192-094
	<b>(</b> = 1	5 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Monopolar connecting cable, VIO, ICC, ACC, Standard, 4 m		
for suction coagulation electrode 20191-136, with internal 4 mm Pin		No. 20192-097
	<b>(</b> = 1	5 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Monopolar connecting cable, VIO, ICC, ACC, Standard, 4 m		
for needle electrode 20191-152 with connection ø 4 mm and STORZ MIS instruments, e.g. monopolar scissors		No. 20192-101
	<b>(</b> = 1	5 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Monopolar connecting cable, VIO, ICC, ACC, Standard, 4 m		
for CUT and COAG MIS instruments, with connection ø 4 mm		No. 20192-104
	<b>()</b> = 1	5 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Monopolar connecting cable, VIO, ICC, ACC, Standard, 4 m		
e.g. for OLYMPUS polypectomy snares, with connection ø 3 mm		No. 20192-119
	1 = 1	5 kVp
(Caller of the second s		max 95 °C
	<b>i</b> 30192-126	max 138 °C

Monopolar connecting cables		
Monopolar connecting cable, VIO, ICC, ACC, International ø 8 mm (Bovie Jack), 4 m		
for CUT and COAG MIS instruments, with connection ø 4 mm	<b>(</b> ) = 1	<b>No. 20192-113</b> 5 kVp
	*	max 95 °C
Ð	<b>i</b> 30192-126	max 138 °C
Monopolar connecting cable, VIO, ICC, ACC, International ø 8 mm (Bovie Jack), 4 m		
for OLYMPUS polypectomy snares, with connection ø 3 mm	00	No. 20192-117
		5 kVp
(A)		max 95 °C
Sec.	<b>i</b> 30192-126	max 138 °C
Monopolar connecting cable, 3-Pin, ø 4 mm socket, length 4.5 m		
for OUNAPOS paged to instrument, with connections amm	SP 1	No. 20192-133
	<b>⊕</b> = 1	5 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Monopolar connecting cable, 3-Pin, ø 4 mm Pin, length 4.5 m		
e.g. for AutoSuture instruments, MTW snares, with connecting plug ø 4 mm	500	No. 20192-134
	1 = 1	5 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Monopolar connecting cable, 3-Pin, ø 4 mm socket, length 4.5 m		
for needle electrode 20191-152 with connection ø 4 mm and STORZ MIS instruments, e.g. monopolar scissors		No. 20192-132
	<b>(</b> = 1	5 kVp
		max 95 °C
all	<b>i</b> 30192-126	max 138 °C
Monopolar connecting cable, 3-Pin, ø 3 mm socket, length 4.5 m		
e.g. for OLYMPUS polypectomy snares, with connection ø 3 mm		No. 20192-135
	<b>()</b> = 1	5 kVp
		max 95 °C
and the second s	<b>i</b> 30192-126	max 138 °C
'ж Т		

Monopolar connecting cables		
Monopolar connecting cable, VIO, ICC, ACC, International, 4 m		
for electrosurgical pencil 20190-045, 20190-082 and monopolar hook electrode (MIC) 20191-179		No. 20192-110
	<b>(</b> ) = 1	5 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Monopolar connecting cable, Martin Standard, 4 m		
for electrosurgical pencil 20190-045, 20190-082 and monopolar hook electrode (MIC) 20191-179		No. 20192-099
	<b>=</b> 1	5 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C



Bipolar connecting cables		
Bipolar connecting cable, VIO, ICC, ACC, T-Series, Standard, 4 m		
for bipolar forceps with european flat plug	No. 20196-045	
	💬 = 1 🔤 1 kVp	
	max 95 °C	
	<b>i</b> 30192-126 <b>m</b> ax 138 °C	
Bipolar connecting cable, VIO, ICC, ACC, T-Series, Standard, 5 m		
for bipolar forceps with european flat plug	No. 20196-057	
	💬 = 1 🔤 1 kVp	
	max 95 °C	
	<b>i</b> 30192-126 <b>max</b> 138 °C	
Bipolar connecting cable, VIO, ICC, ACC, T-Series, Standard, 4 m		
for bipolar forceps with 2-Pin connection	No. 20196-121	
	🔁 = 1 🚺 1 kVp	
	max 95 °C	
	<b>1</b> 30192-126 <b>m</b> ax 138 °C	
Bipolar connecting cable, VIO, ICC, ACC, T-Series, Standard, 4 m		
for bipolar fixation forceps 20195-080, 20195-081, 20195-086, 20195-092, 20195-093	No. 20196-048	
and bipolar STORZ fixation forceps	💬 = 1 🚺 1 kVp	
	max 95 °C	
	<b>1</b> 30192-126 <b>max 138 °C</b>	
Bipolar connecting cable, VIO, ICC, ACC, T-Series, Standard, 5 m		
for bipolar fixation forceps 20195-080, 20195-081, 20195-086, 20195-092, 20195-093	No. 20196-060	
and bipolar STORZ fixation forceps	💬 = 1 📃 1 kVp	
	max 95 °C	
	<b>1</b> 30192-126 <b>m</b> ax 138 °C	
Bipolar connecting cable, VIO, ICC, ACC, T-Series, Standard, 4 m	No. 20196-106	
for bipolar scissors BiSect	1  kVp	
	max 95 °C	
	<b>i</b> 30192-126 <b>max</b> 138 ℃	
Ilar cable for da Vinci, Standard, 4 m	<ul> <li>➡ = 1</li> <li>➡ 30196-043</li> <li>➡ = 1</li> </ul>	No. 20196-130 1 kVp max 95 °C max 138 °C No. 20196-062 1 kVp
--	--	---
bipolar forceps with european flat plug	<ul> <li><b>1</b> 30196-043</li> <li><b>1</b></li> <li><b>1</b></li> </ul>	1 kVp max 95 °C max 138 °C No. 20196-062
bipolar forceps with european flat plug	<ul> <li><b>1</b> 30196-043</li> <li><b>1</b></li> <li><b>1</b></li> </ul>	max 95 °C max 138 °C No. 20196-062
bipolar forceps with european flat plug	∰ =1	max 138 °C
bipolar forceps with european flat plug	∰ =1	No. 20196-062
bipolar forceps with european flat plug	<b>*</b>	
elar connecting cable, 8/4 mm, Aesculap forceps, angled plug, length 4.5 m	<b>*</b>	
	<b>*</b>	1 kVn
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
bipolar Aesculap forceps		
	50	No. 20196-065
	<b>()</b> = 1	1 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
lar connecting cable, VIO, ICC, ACC, International (2-Pin 22 mm), 4 m		
pipolar forceps with european flat plug		No. 20196-053
	<b>()</b> = 1	<mark>1</mark> kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
lar connecting cable, VIO, ICC, ACC, International (2-Pin 22 mm), 5 m		
pipolar forceps with european flat plug	<b>()</b> = 1	No. 20196-061
	() = I	1 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
lar connecting cable, 2-Pin 22 mm, forceps, angled plug, length 4.5 m		
pipolar forceps with european flat plug		No. 20196-063
	~~~	1 kVp
	<b>()</b> = 1	
	<b>(</b> ) = 1	max 95 °C

Bipolar connecting cables		
Bipolar connecting cable, VIO, ICC, ACC, International (2-Pin 22 mm), 4 m		
for bipolar scissors BiSect		No. 20196-107
in the second se	<b>(</b> ) = 1	1 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Bipolar connecting cable, 2-Pin 28 mm, forceps, angled plug, length 4.5 m		
for bipolar forceps with european flat plug		No. 20196-064
	<b>(</b> ) = 1	1 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Bipolar connecting cable, Valleylab and non-Erbe units (2-Pin 28 mm), 4 m		
for bipolar forceps with european flat plug	507	No. 20196-055
		1 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Bipolar connecting cable, Valleylab and non-Erbe units (2-Pin 28 mm), 4 m		
for bipolar forceps with 2-Pin connection		No. 20196-127
	= 1	1 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Bipolar connecting cable for da Vinci, Valleylab and non-Erbe units (2-Pin 28 mm), 4 m		
for bipolar forceps with 2-Pin connection	500	No. 20196-129
	= 1	1 kVp
		max 95 °C
	<b>i</b> 30196-043	max 138 °C
Bipolar connecting cable, 2-Pin 28 mm, fixation forceps, length 4.5 m		
for bipolar fixation forceps 20195-080, 20195-081, 20195-086, 20195-092, 20195-093 and bipolar STORZ fixation forceps	<b>()</b> = 1	No. 20196-067
	¥ .	max 95 °C
	<b>i</b> 30192-126	max 138 °C

Bipolar connecting cables		
Bipolar connecting cable, 2-Pin 28 mm, Aesculap forceps, angled plug, length 4.5 m		
for bipolar Aesculap forceps		No. 20196-066
	= 1	1 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Bipolar connecting cable, Martin Standard, 4 m		
for bipolar forceps with european flat plug	<b>()</b> = 1	No. 20196-047
	() = I	1 kVр
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Bipolar connecting cable, Martin Standard, 5 m		No. 20196-059
for bipolar forceps with european flat plug	<b>()</b> = 1	1 kVp
	•	max 95 °C
	<b>i</b> 30192-126	max 138 °C
	]	_
Bipolar connecting cable, with MF plug, 4 m		
for bipolar forceps with european flat plug	~~	No. 20196-124
	= 1	1 kVp
		max 95 °C
	<b>i</b> 30196-040	max 138 °C
Bipolar connecting cable, for OLYMPUS resectoscopes, with MF plug, 4 m		
for VIO 3 and VIO 300 D from version V.1.6.2 on		No. 20196-115
	<b>(</b> ) = 1	1 kVp
		max 95 °C
	<b>i</b> 30196-040	max 134 °C
V V		
• •		
Bipolar connecting cable, for STORZ resectoscopes, with MF plug, 4 m		No. 20196-118
for VIO 3 and VIO 300 D from version V.1.6.2 on	<b>()</b> = 1	1 kVp
	+	max 95 °C
	<b>i</b> 30196-040	max 134 °C
U U		







Monopolar adapters				
Monopolar adapter, VIO, ICC, ACC, Standard (MO 9/5 mm)				
for connecting plug international (3 Pin)		No. 20183-028		
	= 1	4 kVp		
	<b>i</b> 30183-128			

Monopolar adapter, VIO, ICC,	ACC, Standard (MO 9/5 mm)		
	for standard Martin accessories (MO 8/4 mm)		No. 20183-047
		<b>⊕</b> = 1	4 kVp
		<b>i</b> 30183-128	

Monopolar adapter, units International ø 8 mm (Bovie Jack)

	for connecting plug ø 2-7 mm (single-pole)		No. 20183-067		
		<b>(</b> ) = 1	4 kVp		
		<b>i</b> 30183-145	۷		

Bipolar adapters				
Bipolar adapter, VIO, ICC, ACC	, Standard (BI 8/4 mm)			
	for Martin, Berchtold, Aesculap connecting plug, Standard (BI 9/2.5 mm)		No. 20183-025	
Parts (		<b>(</b> ) = 1	0.8 kVp	
		<b>i</b> 30183-128		
			J	

Bipolar adapter, Erbe units, Internati	onal (2-Pin 22 mm)		
		No. 20183-053	
for standard connecting plug (Bl 8/4 mm)		0.8 kVp	
		<b>i</b> 30183-128	

Bipolar adapter, Valleylab units (2-Pi	n 28 mm)		
	for standard connecting plug (BI 8/4 mm)		No. 20183-055
	<b>(</b> ) = 1	0.5 kVp	
*		<b>i</b> 30183-128	

Bipolar adapter, VIO, ICC, ACC, T-Series, Standard (BI 8/4 mm)		
for connecting plug international (2 x 4 mm socket), length 30 cm		No. 20183-066
	<b>=</b> 1	1 kVp
		max 95 °C
	<b>i</b> 30183-153	max 138 °C

	В	Bipolar adapters		
Adapter, MF-socket, MF-2-plug				
fo	or VIO 300 D			No. 20183-100
			<b>()</b> = 1	4.3 kVp
<u> </u>		<b>i</b> 30183-173		

Adapter, MF-2-/MF-U-socket, MF-plug				
	for VIO 3 and VIO 300 D			No. 20183-101
			<b>()</b> = 1	4.3 kVp
			<b>i</b> 30183-173	
0405				

astening set		No.
	Fastening set for adapter 20183-100 and 20183-101, for VIO 300 D	20183-102
	Fastening set for adapter 20183-101, for VIO 3	20183-103

	Ignition test adapters		
APC ignition test adapter for VI	0 D/S, ICC, Standard (NE 6 mm)		
	APC ignition test adapters are not compatible with VIO 3/APC 3	No = 1	. 20183-070
			max 95 °C max 134 °C
ABC ignition test adapter for VII	0 D/S, ICC, International (NE 2-Pin)	50105-120	111dX 134 C
APC ignition test adapter for vit	APC ignition test adapters are not compatible	Να	. 20183-071
	with VIO 3/APC 3	<b>(</b> ) = 1	
			max 95 °C
600		<u>i</u> 30183-126	max 138 °C

Adapter for special purpose				
Adapter Bipolar Resection				
	Only for VIO 300 D with MF socket from version 2.2.1 or 1.8.0		No. 20183-110	
HE INCODECOPE		<b>(</b> ) = 1		
			-	
A 194		<b>i</b> 30183-168		
9				

#### Foot switch adapters and connecting cables



Foot switch adapter from VIO D/S to ICC one-pedal foot switch (7 poles), length 0.7 m		
for OR-System e.g. DaVinci		No. 20140-007
	1 = 1	
erbe		
Accesser VCI/CIC one said forbankin. TETE 20140-007 K K	<b>i</b> 30140-212	

Connecting cable from ICC, ACC (4 poles) to APC 300, length 0.35 m





	Irrigation adapters		
Irrigation adapter for flexible APC probe	25 WITH LUEF-LOCK		
	for APC probes with APC connecting cable 20132-158		No. 20132-203
		<b>()</b> = 5	
			max 95 °C
		<b>i</b> 30132-209	max 138 °C
Irrigation adapter for flexible APC probe	es with Luer-Lock		
	for APC applicators with APC connecting cables 20132-046		No. 20132-095
REF 20132-095		<b>(</b> ) = 5	
			max 95 °C
		<b>i</b> 30132-209	max 138 °C
Irrigation for adapter APC applicators w	ith Luer-Lock		
	for APC applicators with APC handles		No. 20132-087



 No. 20132-08

 Imax 95 °C

 Imax 138 °C

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# Accessories for units and modules

# 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.

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# Further product information



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

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# Electrosurgery

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- 06 Potential equalization lines / Power cords
- 07 Foot switches
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- 12 Socket modules

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- 16 Further APC accessories
- 17 IES smoke evacuation system
- 22 EIP 2 irrigation pump
- 24 Fluid management system
- 27 Nerve test / NT 2
- 27 Test box

## Overview



#### Carts and accessories

nily and modules		
dimensions: 630 x 940 x 650 mm (WxHxD)	No. 20180	
weight: 31 kg, 4 conductive castors ø 100 mm, with fixing brake	<b>(</b> ) = 1	
1 power input 3 power outlets		
incl. following accessories:	<b>i</b> 80180-018	
1 grab handle out of stainless steel 2 cable holders		
	dimensions: 630 x 940 x 650 mm (WxHxD) weight: 31 kg, 4 conductive castors ø 100 mm, with fixing brake 1 power input 3 power outlets incl. following accessories: 1 grab handle out of stainless steel	dimensions: 630 x 940 x 650 mm (WxHxD) weight: 31 kg, 4 conductive castors ø 100 mm, with fixing brake 1 power input 3 power outlets incl. following accessories: 1 grab handle out of stainless steel

1 foot switch bracket (for currently available foot switches)

Wire basket, 339 x 100/155 x 205 mm (W x H x D)		
4		No. 20180-010
	<b>(</b> ) = 1	

Cable holder		
		No. 20180-020
	<b>(</b> ) = 1	

Upper bracket for VIO CART, length 260 mm		No. 20180-040
** 88 0-0-	<b>(</b> ) = 1	

Lower bracket for VIO CART, le	ngth 390 mm		
for use with secretion suction		No. 20180-0	42
	6	1	
Ø	9		
õ	õ		

Foot switch support, plastic				
	for currently available VIO foot switches	No. 20180-051		
			🗊 = 1	

	Carts and accessories		
Cylinder pad for argon gas cylinder			No. 20180-080
		<b>₽</b> = 1	
Fastening strap for argon gas cylinder			
		<b>₩</b> = 1	No. 20180-120
Universal CART (CE) for VIO D/S, APC 2,	VEM 2, EIP 2		
and the second s	dimensions: 520 x 890 x 465 mm (WxHxD) weight: 30 kg 4 castors ø 100 mm, of which front 2 conductive with fixing brake	<b>(</b> ) = 1	No. 20185-205
	1 power input 3 power outlets		
	incl. following accessories: 1 instrument tray 339 x 155 x 205 mm (W x H x D)		
	1 grab handle 2 cable holders 1 foot switch support 20180-051 for currently available foot switches		
0 0	2 cylinder pads for argon gas cylinder 2 fastening straps for argon gas cylinder		

#### BASIC CART with 1 drawer for VIO D/S, NT 2, VEM 2



dimensions:  $510 \times 790 \times 560 \text{ mm}$  (WxHxD)No. 20185-101weight: 22 kg= 14 conductive castors ø 100 mm, of which two with fixing brake

#### BASIC CART without drawer for VIO D/S, NT 2, VEM 2



dimensions: 510 x 790 x 560 mm (WxHxD) weight: 22 kg 4 conductive castors ø 100 mm, of which two with fixing brake



Fastening sets

Fastening sets	No.
VIO 3 to VIO CART 20180-000	20180-140
APC 3 to VIO CART 20180-000	20180-141
VIO 3 and APC 3 to Konsole	20180-143
VIO 3 and APC 3 to ERBEJET 2 10150-000	20180-144
IES 3 to VIO 3	20323-007
VIO C on IES 3	20323-008
VIO D/S / APC 2 / VEM 2 on VIO CART 20180-000	20180-131
VIO D/S / APC 2 / VEM 2 on Universal CART 20185-205	20180-131
VIO D/S / APC 2 / VEM 2 on BASIC CART 20185-100, 20185-101	20180-131
VIO D/S / APC 2 / VEM 2 on console	20180-133
VIO D/S on APC 2 / VEM 2 (version since 2005)	20180-134
EIP 2 on VIO CART 20180-000	20180-135
EIP 2 on Universal CART 20185-205	20185-203
IES 2 on VIO CART 20180-000, incl. ECB cable 15 cm	20180-132

Potential equalization lines / Power cords

Potential equalization lines	Length	No.
Potential equalization line, for all types of units, connections acc. to DIN 42801	5 m	20194-025

Power cords	Country	Length	No.
Power cord 10A	Germany	0.5 m	52704-046
Power cord 10A	Germany	2.5 m	52704-037
Power cord 10A	Germany	4 m	52704-032
Power cord 10A	Germany	5 m	52704-042
Power cord 10A	Great Britain	2.5 m	52704-038
Power cord 10A	Great Britain	5 m	52704-043
Power cord 10A	Italy	2.5 m	52704-040
Power cord 10A	Italy	5 m	52704-045
Power cord 10A	Canada	4 m	52704-039

Foot switches

ReMode two-pedal footswitch with bracket and center bar for VIO 3, AP $\&$ IP X8 Equipment		
with connecting cable 5 m		No. 20189-353
		max 75 °C
	<b>i</b> 30189-306	



ReMode two-pedal foot switch	with center bar for VIO 3, AP & IP X8 Equipment		
with connecting cable 5 m		No. 20189-352	
		<b>(</b> ) = 1	
			max 75 °C
		<b>i</b> 30189-3	06

ReMode two-pedal foot switch f	or VIO 3, AP & IP X8 Equipment		
	with connecting cable 5 m		No. 20189-350
		1	
			max 75 °C
		<b>i</b> 30189-3	06

#### ReMode one-pedal foot switch for VIO 3, AP & IP X8 Equipment



	Foot switches		
ReMode two-pedal foot switch for VIO D	with bracket, AP & IP X8 equipment		
(Participant)	with connecting cable 5 m, ReMode function only available with VIO D		No. 20189-301
ReMode two-pedal foot switch for VIO D	, AP & IP X8 equipment		
	with connecting cable 5 m, ReMode function only available with VIO D		No. 20189-303 max 75 °C
Two-pedal foot switch for VIO D/S with	bracket, AP & IP X8 equipment with connecting cable 5 m	_	No. 20189-300
		= 1	max 75 °C
Two-pedal foot switch for VIO D/S, AP &	IP X8 equipment		
	with connecting cable 5 m	= 1 1 1 30189-301	No. 20189-302 max 75 °C
ReMode one-pedal foot switch for VIO D		_	No. 20188-302
	with connecting cable 5 m, for VIO D from version V 1.7.6		max 75 °C

	Foot switches		
One-pedal foot switch for VIO	D/S, AP & IP X8 equipment		
	with connecting cable 5 m	<b>()</b> = 1	No. 20188-300
		↓ - '	max 75 °C
		<b>i</b> 30189-30	_
			-

Two-pedal foot switch for VIO C	, AP & IP X8 equipment			
with connecting cable 5 m		No. 20189-107		
			💬 = 1	
			<b>i</b> 30189-108	

One-pedal foot switch for VIO	C, AP & IP X8 equipment		
1	with connecting cable 5 m		No. 20188-102
and the second se		= 1	
_		<b>i</b> 30189-108	

Further accessories for VIO foot switch	No.
Hoop guard for VIO two-pedal foot switch	20189-306
Middle piece for two-pedal foot switch	20189-308
Cable for VIO 3 foot switch, length 5 m	20189-355
Cable for VIO foot switch, length 5 m	20189-309
Extension cable for VIO foot switch, length 0.6 m	20189-103

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Foot switches				
Two-pedal foot switch for ICC, ACC	, T-series, AP & IP X8 equipment			
	with connecting cable 5 m, connecting plug 4 poles			No. 20189-009
650		Ŧ	1	
		ī	] 30189-028	
Two-pedal foot switch for ICC 80, I	CC 50, ICC Bipolar, IP X8 equipment			
	without AP acataction, with connecting cable 5 m			No. 20187-003



without AP protection, with connecting cable 5 m, with connecting plug 4 poles

ווו,	1 = 1	
	<b>i</b> 30189-028	

One-pedal foot switch for ICC, A	CC, T-Series, AP & IP X8 equipment		
1	with connecting cable 5 m, connecting plug 4 poles		No. 20188-007
The second se		<b>()</b> = 1	
		<b>i</b> 30189-02	8
			<b>U</b>

One-pedal foot switch, only f	or use with ICC 350, AP & IP X8 equipment			
1	activation only 'bipolar', with connecting cable 5 m,	activation only 'bipolar', with connecting cable 5 m,		No. 20188-013
-	with connecting plug 4 poles		<b>(</b> ) = 1	
-			<b>i</b> 30189-028	

	Foot switches		
One-pedal foot switch for ICC, ACC, I	P X8 equipment		
	without AP protection, with connecting cable 3 m,	€ = 1	No. 20186-007
		<b>i</b> ] 30189-028	
Foot switch adapter from VIO D/S to	ICC two-pedal foot switch (4 poles), length 0.7 m		
for OR-System e.g. DaVinci			No. 20140-004
<b>G</b>		<b>(</b> ) = 1	
erbe Adater VOICD totsanth REF 20140.004 CC-		<u>i</u> 30140-212	
Foot switch adapter from VIO D/S to	ICC one-pedal foot switch (7 poles), length 0.7 m		
for OR-System e.g. DaVinci			No. 20140-007
		<b>(</b> ) = 1	
Adate VORC pro pasa fostiwem HEF 20102 TCC-		<b>1</b> 30140-212	

Upgrades

VIO Upgrades for VIO D from V.2.x	No.
VIO Upgrade Interface	20140-006
VIO Upgrade Connector BiClamp	29140-214
VIO Upgrade Connector DRY CUT	29140-215
VIO Upgrade Connector TWINCOAG	29140-216
VIO Upgrade Connector PRECISE	29140-217
VIO Upgrade Connector ENDO CUT	29140-218

Socket modules		
Socket modules	No.	
Socket module MF-U, as an upgrade kit for VIO 3	20160-005	
Socket module MF-0, as an upgrade kit for VIO 3	20160-004	
Socket module MO 3Pin-9/5, as an upgrade kit for VIO 3	20160-001	
Socket module MO 3Pin-Bovie, as an upgrade kit for VIO 3	20160-002	
Socket module BI 2Pin 22-28-8/4, as an upgrade kit for VIO 3	20160-003	
Socket module NE 6 - NE 2Pin, as an upgrade kit for VIO 3	20160-006	
Assembly kit without socket, for APC 2 / VEM 2	20134-600	
Assembly kit for second APC socket, for APC 2	20134-601	
Socket module APC	20134-650	
FiAPC socket module for APC 2	20134-651	
Socket module Bl 2Pin 22-28-8/4, as an upgrade kit	20140-613	
Socket module MO 3Pin-Bovie, as an upgrade kit	20140-622	
Socket module MO 3Pin-9/5, as an upgrade kit	20140-623	
Cover MO 3Pin	20140-625	
Complete Cover MO 3PIN	20140-626	
Socket module MF-0, as an upgrade kit	20140-630	
Socket module MF-2, as an upgrade kit for VIO 300 D	20140-633	
Socket module NE 6 - NE 2Pin, as an upgrade kit	20140-642	

APC pressure reducers and argon gas cylinders

## Country-specific gas cylinder connectors APC 3, APC 2, APC 300









#### DIN 477, Nr. 6 m

for Afghanistan, Algeria, Andorra, Argentina **B\***, Austria, Bangladesh D\*, Belgium, Bhutan, Brazil B\*, Brunei, Caribbean Countries, Chile **B\***, China, Croatia, Cyprus, Czech Republic, Egypt, Estonia, France, Germany, Greece, Hungary, Iceland, India D\*, Indonesia, Iran, Ireland, Israel, Japan, Korea North, Korea South, Kuwait D\*, Latvia, Lebanon, Libya, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malaysia, Malta, Mauritius, Morocco, Myanmar, Namibia, Nepal D\*, Oman D\*, Pakistan D\*, Peru B\*, Philippines, Poland, Portugal, Qatar D\*, Romania, Russia, Saudi Arabia D\*, Singapore, Slovakia, Slovenia, South Africa, Spain, Sri Lanka D\*, Sudan, Switzerland, Taiwan (ROC), Thailand D\*, Tunisia, Turkey, Ukraine, United

Arab Emirates D\*, Uruguay, Vietnam D\*, Yemen D\*, CGA Nr. 580 m

for Argentina **A**\*, Bolivia, Brazil **A**\*, Canada, Chile **A**\*, Columbia, Dominican Republic, Ecuador, El Salvador, Guam, Guatemala, Haiti, Honduras, Italy, Mexico, New Zealand, Panama, Peru **A**\*, USA, Venezuela

#### DIN 477, Nr. 10 m

for Denmark, Finland, Ivory Coast, Netherlands, Norway, Sweden

#### BS 341, Nr. 3 m

for Australia, Bangladesh A\*, Great Britain, India A\*, Kuwait A\*, Nepal A\*, Northern Ireland, Oman A\*, Pakistan A\*, Qatar A\*, Saudi Arabia A\*, Sri Lanka A\*, Thailand A\*, United Arab Emirates A\*, Vietnam A\*, Yemen A\*

Yugoslavia

#### APC pressure reducers and argon gas cylinders

Pressure reducer	with sensor for APC 2	/APC 3, with manual connection		
	A 45	gas cylinder connector to DIN 477 No. 6 m, W 21,8 outside, with hose 0,5 m with manual connection		No. 20134-004
	1		<b>(</b> ) = 1	
		<b>i</b> 30134-008	A	
Ψ				

#### Argon gas cylinder, 5 liters, empty



gas cylinder connector to DIN 477 No. 6 m dimensions: height 60 cm, ø 14 cm weight 8,8 kg



Argon gas cylinder, 5 liters, 200 bar (2	2800 psi) filled with 4.8 argon gas (99,998%)		
	gas cylinder connector to DIN 477 No. 6 m		No. 20132-004
	dimensions: height 60 cm, ø 14 cm weight 10,7 kg	= 1	
	weight to, / kg		
			A

Pressure reduce	r with sensor for APC 2/	APC 3, with manual connection		
	gas cylinder connector to CGA No. 580 m, 0,965" inside, with hose 0,5 m		No. 20134-002	
		<b>(</b> = 1		
		<b>i</b> 30134-008	B	
Ψ				

#### APC pressure reducers and argon gas cylinders

#### Argon gas cylinder, 5 liters, empty



gas cylinder connector to CGA No. 580 m dimensions: height 60 cm, ø 14 cm weight: 8,1 kg



#### Pressure reducer with sensor for APC 2/APC 3, with manual connection



gas cylinder connector to DIN 477 No. 10 m, W 24,32 outside, with hose 0,5 m with manual connection

 No. 20134-001

 Image: a state of the state of

#### Pressure reducer with sensor for APC 2/APC 3, with manual connection



gas cylinder connector to BS 341 No. 3 m, G 5/8" inside, with hose 0,5 m, with manual connection

	No. 20134-003
<b>()</b> = 1	
<b>i</b> 30134-008	D

 Pressure reducer with sensor for APC 2/APC 3
 No. 20134-005

 Image: Control of the sensor for APC 2/APC 3
 Image: Control of the sensor for APC 2/APC 3

 Image: Control of the sensor for APC 2/APC 3
 Image: Control of the sensor for APC 2/APC 3

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 Image: Control of the sensor for APC 3

 Image: Control of the sensor for APC 3/APC 3
 Image: Control of the sensor for APC 3

 Image: Control of the sensor for APC 3/APC 3
 Image: Control of the sensor for 3

 Image:

# Pressure reducer with sensor for APC 2/APC 3 No. 20134-006 Image: sensor for APC 2/APC 3 Image: sensor for APC 3/APC 3/APC 3 Image: sensor for APC 3/APC 3/APC

#### Further APC accessories

Pressure reducer wit	h sensor for APC 2/APC 3, with manual connection		
	gas cylinder connector to ISO 5145 n°4,		No. 20134-007
	with hose 0.75 m	<b>()</b> = 1	
a=©);		<b>i</b> D130245	France
Ĭ			

Pressure reducer without sensor for APC 300, with manual connection



APC 300, with manual connection		
gas cylinder connector to ISO 5145 n°4,		No. 20132-078
with hose 0,75 m	<b>=</b> 1	
	<b>i</b> D130245	France

Bacteriological filter set, APC 2, APC 300, 0.2 µm, steril

bacteriological niter set, Arc 2, Arc 500, 0.2 pm, steni	-	No. 20132-059
CT22	= 50	NO. 20152 035
		2
	<b>i</b> 30132-275	STERILE EO

Connecting tube for central gas supply, APC 2/APC 3, APC 300, length 1 m		
		No. 20132-085
	<b>()</b> = 1	

Socket modules	No.
Socket module APC 2	20134-650
FiAPC socket module for APC 2	20134-651

IES smoke evacuation system		
Main filter cartridge IES 3 with connection ø 22 mm		
		No. 20323-000
Filter cartridge for IES 2, IES 300, with connection ø 22 mm		
	= 1 <b>i</b> 30321-010	No. 20321-000
Prefilter for use with smoke evacuators, with connection ø 22 mm		
	<b>⊕</b> = 15	No. 20321-022
Smoke evacuation tubing ø 32 mm, length 1.8 m, type VT 10106 for connection to central evacuation system		
	<b>(</b> ) = 6	No. 20323-009
	<b>i</b> D147210	4
Suction hose, with connection ø 22 mm, length 2.1 m		
	<b>⊕</b> =1	No. 20321-012 max 95 °C max 134 °C
Suction hose, with connection ø 22 mm, length 2.7 m		
	<b>₩</b> = 1	No. 20321-009 max 95 °C max 134 °C
Evacuation tube, optimized streaming, with connection ø 22 mm		
	= 1	No. 20321-004
		max 95 °C max 134 °C

IES smoke evacuation syste	m	
Evacuation funnel, with connection ø 22 mm		
	<b>(</b> ) = 1	No. 20321-010 max 95 °C max 134 °C
T : 2014 205 20146 : II II II II II		_
T-piece, 22M - 22F - 22M for simultaneous application	) = 20 1 D151174	No. 20323-005
Hose coupling ø 22 mm to ø 22 mm		
	<b>(</b> ) = 3	No. 20321-005 max 95 °C max 134 °C
LAP tubing set IES 3 , with trumpet valve, 3 m, for laparoscopic application		
	= 10 1 D146821	No. 20323-003
LAP tubing set IES 3, with trumpet valve, 5 m, for laparoscopic application		
	<b>i</b> D146821	No. 20323-006
LAP tubing set IES 3, without valve, 3 m, for laparoscopic application		
(	<b>i</b> D146821	No. 20323-010
LAP tubing set IES 3, without valve, 5 m, for laparoscopic application		
(	<b>()</b> = 10	No. 20323-011
	<b>i</b> ] D146821	X STERILE EO

IES smoke evacuation system

Evacuation element IES 3 for central evacuation			
			No. 20323-001
	۲	= 1	
	E	ī	

Automatic Activation Device for IES 3 for VIO C, electrosurgical external devices or stand-alone operation	
	No. 20323-002
	<b>()</b> = 1
	<b>i</b> D158940

Self-sealing water trap, right angled, medium volume for protecting the main filter cartridge

		No. 20323-004
<b>S</b>	<b>()</b> = 1	
		2
	<b>i</b> D139277	STERILE EO

Evacuation element with connector  $\emptyset$  22 mm for IES 2





One-pedal foot switch for IES 2, AP & IP X8 equipment			
\ \	with connecting cable 5 m, with connecting plug 7 poles		No. 20322-101
		<b>(</b> ) = 1	
			max 75 °C
		<b>i</b> 30189-301	

Power cord and foot switch cable	No.
Power cord ICC / IES 300, length 0.35 m	51704-033

IES smoke evacuation system		
Smoke evacuation pencil, single use, short with spatula electrode, connecting cable 3 m		
	509	No. 20321-040
acte acte	<b>(</b> ) = 20	4.5 kVp
		2
	<b>i</b> D150123	STERILE EO
Smoke evacuation pencil single use, short with coated spatula electrode, connecting cable 3 m		
		No. 20321-041
	= 20	4.5 kVp
		2
	<b>i</b> D150123	STERILE EO
Smoke evacuation pencil single use, short with spatula electrode, connecting cable 5 m		
		No. 20321-042
	<b>(</b> ) = 20	4.5 kVp
		2
	<b>i</b> D150123	STERILE EO
Smoke evacuation pencil single use, short with coated spatula electrode, connecting cable 5 m		
		No. 20321-043
SUITINT DE LA CONTRACTA DE LA C	(j) = 20	-
		8
	<b>i</b> D150123	STERILE EO
Electrosurgical pencil with 2 buttons, VIO, ICC, ACC, ø 10 / 22 mm, International		
with connecting cable 3 m, with spatula electrode and integrated smoke evacuationshaft extension 100 mm.		No. 20321-028
	<b>(</b> ) = 25	4.5 kVp
		(2)
	<b>i</b> 30321-001	STERILE EO

IES smoke evacuation system		
Clip-On handle for smoke evacuation for 20190-065, -066, -067, -074, -075		
To be used in combination with Erbe Slim-Line electrosurgical pencils (20190-065, 20190-066, 20190-067, 20190-074, 20190-075)	<b>(</b> ) = 20	No. 20321-044
erbe	- <u> </u>	8
	<b>i</b> D150128	STERILE EO
Extension tip for Clip-On handle (20321-044)		
To be used in combination with 20321-044	<b>(</b> ) = 20	No. 20321-045
		2
	<b>i</b> D150128	STERILE EO
Clip-on handle for Slim-Line electrosurgical pencils, tip short 12 mm		
with evacuation tubing 3 m and connection ø 22 mm, without electrosurgical pencil	<b>(</b> ) = 25	No. 20321-007
		8
	<b>i</b> 30321-000	STERILE EO
Clip-on handle for Slim-Line electrosurgical pencils, tip long 100 mm		
with evacuation tubing 3 m and connection ø 22 mm, without electrosurgical pencil		No. 20321-020
	$\checkmark$	$(\mathfrak{A})$
	<b>i</b> 30321-000	STERILE EO

EIP 2 irrigation pump					
Tubing set EIP 2 for flexible endosco	pes, with Luer Lock connection, length 2.5 m				
	replaces 20325-001	= 10	No. 20325-010		
		<b>i</b> D148285	STERILE EO		
Tubing set EIP 2 for irrigation forceps	, without connecting cable, length 2.8 m				
	replaces 20325-020	= 10	No. 20325-011		
		<b>i</b> D148285	STERILE EO		
One-pedal foot switch for EIP 2, AP 8	with connecting cable 3 m, connecting plug 4 poles	_	No. 20325-000		
	with connecting caple 5 m, connecting plug 4 poles	<b>()</b> = 1			

Hook for irrigation liquid bag on bracket / VIO Cart





No. 20325-002

**i** 30189-028

EIP 2 irrigation pump





#### Irrigation adapter for Fujifilm





#### Irrigation adapter for PENTAX





Fastening sets	No.
Fastening set EIP 2 / ESM 2 to VIO Cart 20180-000	
Fastening set EIP 2 to Universal Cart	20185-203

No. 20325-004

No. 20325-005

**(**) = 1

**(**) = 1

Fluid management system

Reusable, with one suction unit



Single components	Pieces	No.
Silicone hose, length 600 mm	1	20340-004
Rail bracket, plastic	1	20340-002
Upper bracket for VIO CART, length 260 mm	1*	20180-040

\* optional

Reusable, with two suction units



Single components	Pieces	No.
Silocone hose, length 600 mm	1	20340-004
Reversing valve, rail bracket with two silicone hoses, length 300 mm	1	20340-003
Rail bracket, plastic	2	20340-002
Lower bracket for VIO CART, length 390 mm	1	20180-042
Upper bracket for VIO CART, length 260 mm	1	20180-040
# Accessories for modules

	Fluid management system		
ESM membrane filter			
4	for use with silicone hose 20340-004	<b>⊕</b> = 10	No. 20340-100
Silicone hose, length 600 mm			No. 20340-004
		<b>⊕</b> = 1	max 95 °C max 134 °C
Rail bracket, plastic			
	for use with suction container 20340-102 and 20340-103		No. 20340-00



suction container 20340-102 and 20340-103		No. 20340-002
	= 1	
		max 95 °C
		max 134 °C

Switching valve, rail bracket and 2 silicone hoses, length 300 mm		
		No. 20340-003
	<b>(</b> = 1	
a start		max 95 °C
58		max 134 °C

# Accessories for modules

## Fluid management system

Suction container, 1.5 liters			No 2024 0 402
	for use with suction bag 20340-012		No. 20340-102
10		= 1	
8			

Suction bag, 1.5 liters			
	for use with suction container 20340-102		No. 20340-012
		= 30	
			2

Suction bag, 2.5 liters			
	for use with suction container 20340-103		No. 20340-013
		= 30	
			2
2			

# Accessories for modules

Nerve test / NT 2		
Electrosurgical pencil for nerve test with 1 button, for silver ball electrode, NT 2, ICC 350 ZMK		
with connecting cable 4 m		No. 20190-148
	<b>(</b> = 1	0.25 kVp
		max 95 °C
	<b>i</b> 30190-262	max 138 °C

Silver ball electrode for nerve test, ø 1 mm, length 40 mm	Shape / Forming	Piece	No.
	straight	1	21191-052

Patient plates for NT 2, without connecting cable		
		No. 20142-200
	= 20	
2 2		$(\mathfrak{A})$
		J

Patient plate cable for NT 2, length 5 m		
		No. 20142-100
0	1 = 1	

Test box

box 3	for cl	neckir	ng of	elect	urgical accessories	
			-	-		<b>()</b> = 1
		0	0	0		
0			•			
0	0	0	Ö	0	)	

#### Important information

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for vessel sealing

VESSEL SEALING

# Important notes

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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.

# Further product information



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

## Contents

# Vessel sealing

#### Instruments and accessories

- 04 BiClamp
- 12 BiCision
- 13 BiClamp LAP forceps
- 17 BiClamp E LAP forceps
- 19 Accessories for treatment for BiClamp LAP and BiClamp E LAP forceps

# Overview



BiClamp 100 % 200 mm 150 mm







Product type	Length	Shape	Jaws	No.
BiClamp 150 C	150 mm	bent 23°	smooth	20195-221 21195-221
BiClamp 190 C	190 mm	bent 23°	smooth	21195-190
BiClamp 201 T	200 mm	bent 18°	smooth	20195-202 21195-202
BiClamp 210	210 mm	bent 25°	corrugated	20195-200 21195-200
BiClamp 260 C	260 mm	bent 18°	smooth	20195-299 21195-299
BiClamp 271 T	270 mm	bent 18°	smooth	20195-203 21195-203
BiClamp 280	280 mm	bent 25°	smooth	20195-280 21195-280

100 %



BiClamp 201 T, bent 18°, smooth, length 200 m	m		
with connecting cable 4 m and MF plug, with th e.g. intestinal surgery	nermal insulation, for open surgical procedures,	= 1	No. 20195-202
	0	<b>i</b> 30195-122	max 95 °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
	<b>(</b> ) = 1	0.25 kVp
		max 95 °C
	☐i 30195-122	max 138 °C



	_	
with connecting cable 4 m and MF plug, with thermal insulation, for open surgical procedures, e.g. intestinal surgery	<b>(</b> ) = 1	No. 20195-203
		max 95 °C
	<b>i</b> 30195-122	max 138 °C



1

BiClamp		
BiClamp 150 C, MF-2, bent 23°, smooth, length 150 mm		
with connecting cable 4 m and MF-2 plug, with ceramic coating, e.g. for thyroidectomy		No. 21195-221
	<b>(</b> ) = 1	0.25 kVp
		max 95 °C
	<b>i</b> 31195-002	max 138 °C
BiClamp 190 C, MF-2, bent 23°, smooth, length 190 mm		
with connecting cable 4 m and MF-2 plug, with ceramic coating, e.g. for thyroidectomy	<b>(</b> ) = 1	No. 21195-190
	↓ = 1	
		max 95 °C
	<b>i</b> 31195-002	max 138 °C
BiClamp 201 T, MF-2, bent 18°, smooth, length 200 mm		No. 21195-202
with connecting cable 4 m and MF-2 plug, with thermal insulation, for open surgical procedures, e.g. intestinal surgery	<b>()</b> = 1	0.25 kVp
	<ul> <li>✓</li> </ul>	max 95 °C
	<b>i</b> 31195-002	max 138 °C
	<u>1</u> 31133-002	
BiClamp 210, MF-2, bent 25°, smooth, length 210 mm		No. 21105-200
with connecting cable 4 m and MF-2 plug, with corrugated surfaces, e.g. for vaginal hysterectomy	<b>()</b> = 1	No. 21195-200
	$\psi$ - '	
		max 95 °C
	<b>i</b> 31195-003	max 138 °C



BiCision		
BiCision S, ø 5 mm, shaft length 200 mm		
with connecting cable 4 m and MF plug, for open and laparoscopic procedures		No. 20195-310
	= 5	0.25 kVp
		2
	<b>i</b> 30195-331	STERILE EO
00		

BiCision M, ø 5 mm, shaft length 350 mm		
with connecting cable 4 m and MF plug, for open and laparoscopic procedures		No. 20195-311
	<b>(</b> ) = 5	0.25 kVp
		2
	<b>i</b> 30195-331	STERILE EO

BiCision L, ø 5 mm, shaft length 450 mm		
with connecting cable 4 m and MF plug, for open and laparoscopic procedures		No. 20195-312
	<b>(</b> = 5	0.25 kVp
		2
	<b>i</b> 30195-331	STERILE EO
00		

## BiClamp LAP forceps



BiClamp LAP forceps, Maryland, smooth, shaft ø 5 mm, non-adl	hesive coating, length 340 mm		
with connecting cable 4 m and MF plug, complete instrument			No. 20195-135
		= 1	0.25 kVp
>			max 95 °C
tate		<b>i</b> 30195-119	max 138 °C
A STATE OF S	$0 \circ$ .		

BiClamp LAP forceps, fenestrated, semi-deep, shaft ø 5 mm, no	on-adhesive coating, length 340 mm		
with connecting cable 4 m and MF plug, complete instrument			No. 20195-136
		<b>(</b> = 1	0.25 kVp
2			max 95 °C
		<b>i</b> 30195-119	max 138 °C
Cartan .	$(1 \cup \cdot)$		
	Y		

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
	<b>(</b> ) = 1	0.25 kVp
		max 95 °C
	<b>i</b> 30195-119	max 138 °C
Y		

BiClamp LAP forceps



BiClamp 110, smooth, shaft ø 5 mm,	non-adhesive coating, length 110 mm		
with connecting cable 4 m and MF-r	olug, complete instrument,		No. 20195-230
e.g. for minimally invasive thyroidec	tomy (MIVAT)	<b>()</b> = 1	0.25 kVp
		<b>i</b> 30195-096	max 95 °C
	$Q \cup$		

IClamp LAP forcess, Keity MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, Keity MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, Keity MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, fenestrated, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, fenestrated, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, fenestrated, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, fenestrated, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, fenestrated, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, fenestrated, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, fenestrated, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, fenestrated, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, fenestrated, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, fenestrated, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, fenestrated, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, fenestrated, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, Keily, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, Keily, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, Keily, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, Keily, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, Keily, MF-2, semi-deep, shaft a 5 mm, non-adhesive coating, length 340 mm IClamp LAP forcess, Keily, MF-2, semi-deep, shaft a 5 mm, non-adhesive coati	BiClamp LAP forceps		
Image: Instanting uses in additional programmed and the image of	iClamp LAP forceps, Maryland, MF-2, semi-deep ribbed, shaft ø 5 mm, non-adhesive coating, length 34		
Clamp LAP forceps, Kelyu MF-2, smooth, shaft a 5 mm, non-adhesive coating, length 340 mm         ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecting cable 4 m and MF-2 plug, complete instrument         Ith connecti	ith connecting cable 4 m and MF-2 plug, complete instrument		
Image: Second		₩ = 1 0.	25 kVp
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iClamp LAP forceps, Kelly, MF-2, semi-deep, shaft ø 5 mm, non-adhesive coating, length 340 mm ith connecting cable 4 m and MF-2 plug, complete instrument IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ith connecting cable 4 m and MF-2 plug, complete instrument		21195-1
iClamp LAP forceps, Kelly, MF-2, semi-deep, shaft ø 5 mm, non-adhesive coating, length 340 mmImax 138 °Ciith connecting cable 4 m and MF-2 plug, complete instrument $\boxed{\bigcirc} = 1$ $0.25 \text{ kVp}$ $\boxed{\bigcirc} = 1$ $0.25 \text{ kVp}$ $\boxed{\bigcirc} max 95 °C$			25 kVp
iClamp LAP forceps, Kelly, MF-2, semi-deep, shaft ø 5 mm, non-adhesive coating, length 340 mm         with connecting cable 4 m and MF-2 plug, complete instrument $\widehat{V}$ = 1		m	ax 95 °C
with connecting cable 4 m and MF-2 plug, complete instrument       Image: Second		<b>i</b> 30195-119   ■ m	ax 138 °C
ith connecting cable 4 m and MF-2 plug, complete instrument          Image: Wight of the second sec	$\delta_{\mathcal{O}}$		
Imax 95 °C	iClamp LAP forceps, Kelly, MF-2, semi-deep, shaft ø 5 mm, non-adhesive coating, length 340 mm		
max 95 °C	ith connecting cable 4 m and MF-2 plug, complete instrument		
		₩ = 1 0.	25 kVp
→ → → → → → → → → → → → → → → → → → →		m	ax 95 °C
		<b>i</b> 30195-119 <b>m</b>	ax 138 °C

## BiClamp LAP forceps



Single components	Piece	No.
Insert for BiClamp LAP forceps, Kelly, shaft ø 5 mm, length 340 mm (for 20195-228)		20195-236
Insert for BiClamp LAP forceps, Maryland, semi-deep ribbed, shaft ø 5 mm, length 340 mm (for 20195-134)	and the sector of the sector o	20195-146
Insert for BiClamp LAP forceps, Maryland, smooth, shaft ø 5 mm, length 340 mm (for 20195-135)		20195-147
Insert for BiClamp LAP forceps, fenestrated, semi-deep, shaft ø 5 mm, length 340 mm (for 20195-136)		20195-148
Insert for BiClamp LAP forceps, fenestrated, smooth, shaft ø 5 mm, length 340 mm (for 20195-137)		20195-149
Insert for BiClamp 110, smooth, shaft ø 5 mm, length 110 mm (for 20195-230)	1	20195-232
Shaft tube for bipolar LAP forceps and BiClamp LAP forceps	1	20195-141
Shaft tube for BiClamp 110, ø 5 mm, length 110 mm (for 20195-230)	1	20195-234
Handle for BiClamp LAP forceps and BiClamp 110, with connecting cable 4 m and MF plug		20195-145
Handle for BiClamp LAP forceps and BiClamp 110, with connecting cable 4 m and MF-2 plug		21195-145

Adapters	Piece	No.
Adapter, MF-socket, MF-2-plug for VIO 300 D	1	20183-100
Adapter, MF-2/MF-U-socket, MF-plug for VIO 3 and VIO 300 D	1	20183-101

BiClamp E LAP forceps		
iClamp E LAP forceps, Maryland, semi-deep, shaft ø 5 mm, length 340 mm		
vith connecting cable 4 m and MF plug	= 1	No. 20195-246
	<b>∐i</b> ] 30195-119	max 95 °C
iClamp E LAP forceps, Maryland, smooth, shaft ø 5 mm, length 340 mm	-	No. 20195-247
vith connecting cable 4 m and MF plug	<b>(</b> = 1	0.25 kVp
	~	max 95 °C
	<b>i</b> ] 30195-119	max 138 °C
iiClamp E LAP forceps, fenestrated, semi-deep, ø 5 mm, length 340 mm vith connecting cable 4 m and MF plug	-	No. 20195-248
	<b>()</b> = 1	0.25 kVp
		max 95 °C
	<b>∐i</b> 30195-096	max 138 °C
iClamp E LAP forceps, fenestrated, smooth, shaft ø 5 mm, length 340 mm		
vith connecting cable 4 m and MF plug	= 1	No. 20195-249
	<b>U</b> = 1	max 95 °C
	<b>i</b> 30195-096	max 138 °C
BiClamp E LAP forceps, Kelly, semi-deep, shaft ø 5 mm, length 340 mm	_	No. 20195-229
vith connecting cable 4 m and MF plug		0.25 kVp
		max 95 °C
	<b>i</b> 30195-119	max 138 °C

BiClamp E LAP forceps	
iClamp E LAP forceps, Maryland, MF-2, semi-deep, shaft ø 5 mm, length 340 mm	
ith connecting cable 4 m and MF-2 plug	No. 21195-24
	💬 = 1 0.25 kVp
	max 95 °C
	<u>i</u> 30195-119 max 138 ℃
iClamp E LAP forceps, Maryland, MF-2, smooth, shaft Ø 5 mm, length 340 mm	
ith connecting cable 4 m and MF-2 plug	No. 21195-2
	💬 = 1 📃 0.25 kVp
	max 95 °C
	🔲 i 30195-119 📕 max 138 °C
ЦО	
Clamp E LAP forceps, fenestrated, MF-2, semi-deep, ø 5 mm, length 340 mm	No. 21105 -
ith connecting cable 4 m and MF-2 plug	No. 21195-2
	max 95 °C
	i 30195-119
Clamp E LAP forceps, fenestrated, MF-2, smooth, shaft Ø 5 mm, length 340 mm	
th connecting cable 4 m and MF-2 plug	No. 21195-2
	max 95 °C
	i 30195-119 <mark>─</mark> ─ max 138 °C
Clamp E LAP forceps, Kelly, MF-2, semi-deep, shaft Ø 5 mm, length 340 mm	
ith connecting cable 4 m and MF-2 plug	No. 21195-2
	0.25 kVp
	max 95 °C
	<b>i</b> 30195-119 <b>max</b> 138 °C

BiClamp E LAP forceps

Single components	Piece	No.
Insert for BiClamp E LAP forceps, Kelly, shaft ø 5 mm, length 340 mm (for 20195-229, 21195-229)	1	20195-236
Insert for BiClamp E LAP forceps, Maryland, semi-deep ribbed, shaft ø 5 mm, length 340 mm (for 20195-246, 21195-246)	1	20195-146
Insert for BiClamp E LAP forceps, Maryland, smooth, shaft ø 5 mm, length 340 mm (for 20195-247, 21195-247)	1	20195-147
Insert for BiClamp E LAP forceps, fenestrated, semi-deep, shaft ø 5 mm, length 340 mm (for 20195-248, 21195-248)	1	20195-148
Insert for BiClamp E LAP forceps, fenestrated, smooth, shaft ø 5 mm, length 340 mm (for 20195-249, 21195-249)	1	20195-149
Shaft tube for BiClamp E LAP forceps, ø 5 mm, length 340 mm	1	20195-241
Handle for BiClamp E LAP forceps, with connecting cable 4 m and MF plug (for 20195-246, 20195-247, 20195-248, 20195-249, 20195-229)	1	20195-240
Handle for BiClamp E LAP forceps, with connecting cable 4 m and MF-2 plug (for 21195-246, 21195-247, 21195-248, 21195-249, 21195-229)	1	21195-240

Adapters	Piece	No.
Adapter, MF-socket, MF-2-plug for VIO 300 D	1	20183-100
Adapter, MF-2/MF-U-socket, MF-plug for VIO 3 and VIO 300 D	1	20183-101

#### Accessories for treatment for BiClamp LAP and BiClamp E LAP forceps

Accessories for treatment	Piece	No.
Cleaning brush for suction channel max. ø 3.5 mm, length 650 mm, for manual cleaning and disinfection	 1	20191-279
Irrigation tube for shaft tube with Luer Lock connector, length 500 mm, for LAP instruments, for cleaning and disinfection by machine	 1	20195-201

#### Important information

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Ca



# and accessories

for APC

ARGON PLASMA COAGULATION

erbe

# Important notes

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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.

# Further product information



# Argon plasma coagulation

#### Instruments for APC

- 04 FiAPC probes, single-use
- 07 Flexible APC probes, single-use
- 09 APCapplicator
- 11 APC applicators for APC handles
- 14 APC ignition test adapters
- 15 APC applicators for APC connecting cables

#### Accessories for APC

17 APC pressure reducers and argon gas cylinder / further APC accessories

# Overview





FiAPC probes, single-use

## FiAPC probe 1500 A, ø 1.5 mm, flexible, length 1.5 m

1 // c probe 1500 //, ø 1.5 mm, nexibie,				
	with instrument recognition and integrated filter, e.g. for bronchoscopy		No. 20132-220	
		<b>(</b> ) = 10	5 kVp	
				2
			<b>i</b> 30132-344	STERILE EO

FiAPC probe 2200 A, ø 2.3 mm, flexible, length 2.2 m			
	with instrument recognition and integrated filter		No. 20132-221
		= 10	5 kVp
			2
		<b>i</b> 30132-344	STERILE EO

erbe-med.com

## FiAPC probes, single-use

## FiAPC probe 2200 A, ø 3.2 mm, flexible, length 2.2 m



	No. 20132-222
<b>(</b> ) = 10	5 kVp
	$(\mathfrak{A})$
<b>i</b> 30132-344	STERILE EO

## FiAPC probe 3000 A, ø 2.3 mm, flexible, length 3 m

	No. 20132-223
= 10	5 kVp
	2
<b>i</b> 30132-344	STERILE EO



# FiAPC probe 2200 SC, Ø 2.3 mm, flexible, length 2.2 m with instrument recognition and integrated filter No. 20132-224 Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition and integrated filter Image: Comparison of the instrument recognition of the instrument recognition of the instrument recognition and integrated filter Image: Comparison of the instrument recognition of the instrument



## FiAPC probes, single-use

## FiAPC probe 2200 C, ø 2.3 mm, flexible, length 2.2 m



ed filter		No. 20132-225
	<b>()</b> = 10	5 kVp
		8
	<b>i</b> 30132-344	STERILE EO

## FiAPC probe 3000 A, ø 1.5 mm, flexible, length 3 m



with instrument recognition and integrated filter,
e.g. for double-balloon enteroscopy



#### Adapter for FiAPC probes



for connection with APC 2 / APC 300

	No. 20132-227
1	4.3 kVp
	max 95 °C
<b>i</b> 30132-346	max 138 °C

Flexible APC probes, single-use		
APC probe 1500 A, ø 1.5 mm, flexible, length 1.5 m		
with instrument recognition, e.g. for bronchoscopy		No. 20132-155
	<b>(</b> ) = 10	4 kVp
		2
	<b>i</b> 30132-309	STERILE EO
APC probe 3000 A, ø 1.5 mm, flexible, length 3 m		No. 20132-212
with instrument recognition, e.g. for double-balloon enteroscopy	<b>(</b> ) = 10	4 kVp
Cantal (S)	~	2
	<b>i</b> 30132-309	STERILE EO
APC probe 2200 A, ø 2.3 mm, flexible, length 2.2 m		
with instrument recognition		No. 20132-150
	= 10	4.3 kVp
		2
	<b>i</b> 30132-309	STERILE EO
APC probe 3000 A, ø 2.3 mm, flexible, length 3 m		
with instrument recognition		No. 20132-16
	= 10	4.3 kVp
		2
	<b>i</b> 30132-309	STERILE EO
APC probe 2200 SC, ø 2.3 mm, flexible, length 2.2 m		No. 20132-16
with instrument recognition	<b>(</b> ) = 10	4.3 kVp
		2
44	<b>i</b> 30132-309	STERILE EO

## Flexible APC probes, single-use





APC connecting cable/irrigation adapter		Length	Piece	No.
Bacteriological filter set, APC 2, APC 300, 0.2 μm, steril	C2		50	20132-059
Connecting cable for flexible APC probes, APC 2/VIO, APC 300/ICC		2.5 m	1	20132-158
Irrigation adapter for flexible APC probes with Luer-Lock, for APC probes with APC connecting cable 20132-158			5	20132-203

Flexible APC probes, single-use are not compatible with VIO3/APC3

APCapplicator		
APCapplicator, with filter, shaft 35 mm, rigid, spatula electrode		
ReMode, with connecting cable 3 m		No. 20132-250 4.3 kVp STERILE E0
APCapplicator, with filter, shaft 35 mm, rigid, needle electrode		
ReMode, with connecting cable 3 m	) = 5 []] 30132-478	No. 20132-251 4.3 kVp STERILE EO
APCapplicator, with filter, shaft 100 mm, rigid, spatula electrode		No. 20132-252
ReMode, with connecting cable 3 m	= 5	4.3 kVp
erbe	<b>i</b> 30132-478	STERILE EO
APCapplicator, with filter, shaft 100 mm, rigid, needle electrode		No. 20132-253
ReMode, with connecting cable 3 m	<b>⊕</b> = 5	4.3 kVp

**i** 30132-478

STERILE EO

APCapplicator		
APCapplicator, with filter, shaft 350 mm, rigid, spatula electrode		
ReMode, with connecting cable 3 m		No. 20132-25
	<b>(</b> ) = 5	4.3 kVp
		8
	<b>i</b> 30132-478	STERILE EO
\PCapplicator, with filter, shaft 350 mm, rigid, needle electrode		
ReMode, with connecting cable 3 m		No. 20132-25
	<b>(</b> ) = 5	4.3 kVp
		2
	<b>i</b> 30132-478	STERILE EO
APCapplicator, with filter, shaft 100 mm, bendable, 1 button (coagulation)		
		No. 20132-25
erbe	<b>(</b> ) = 5	4.3 kVp
		2
· · · · · · · · · · · · · · · · · · ·	<b>i</b> 30132-478	STERILE EO
Adapter for connection to APC 2 with standard APC socket		
_		No. 20132-24
	<b>(</b> ) = 1	4.3 kVp
		max 95 °C

☐i 30132-491 max 138 °C

APC applicators for APC handles		
۱PC applicator, ø 5 mm, rigid, length 25 mm		
		No. 20132-031
	1 = 1	4.3 kVp
		max 95 °C
	<b>i</b> 30132-041	max 138 °C
APC applicator, ø 5 mm, rigid, length 100 mm		
	<i>50</i>	No. 20132-032
	1 = 1	4.3 kVp
		max 95 °C
	<b>i</b> 30132-041	max 138 °C
APC applicator, ø 5 mm, rigid, length 320 mm		
		No. 20132-034
	1 = 1	4.3 kVp
		max 95 °C
	<b>i</b> 30132-041	max 138 °C
NPC applicator, ø 5 mm, rigid, length 320 mm		
vith hook electrode		No. 20132-084
	= 1	4.3 kVp
		max 95 °C
	<b>i</b> 30132-041	max 138 °C

#### APC applicators for APC handles



## APC applicator, ø 5 mm, rigid, length 35 mm

with adjustable spatula		No. 20132-057
	<b>(</b> ) = 1	4.3 kVp
		max 95 °C
	<b>i</b> 30132-041	max 138 °C
→ 14 mm		

## APC applicator, ø 5 mm, rigid, length 100 mm



# APC applicator, ø 5 mm, rigid, length 100 mm No. 20132-056 with adjustable spatula Imax 95 °C Imax 95 °C Imax 138 °C
APC applicators for APC handles		
APC applicator, ø 5 mm, rigid, length 220 mm		
with adjustable needle		No. 20132-2
	<b>(</b> ) = 1	4.3 kVp
		max 95 °C
	<b>i</b> 30132-332	max 138 °C
14 mm →	F	
NPC applicator, ø 5 mm, rigid, length 320 mm		
vith adjustable spatula		No. 20132-1
	= 1	4.3 kVp
		max 95 °C
	<b>i</b> 30132-332	max 138 °C
14 mm -		
NPC applicator, ø 6 mm, flexible, length 100 mm		
		No. 20132-0
	1 = 1	4.3 kVp
		max 95 °C
	<b>i</b> 30132-041	max 138 °C
PC applicator, ø 6 mm, flexible, length 200 mm		
	97 .	No. 20132-1
	<b>(</b> ) = 1	4.3 kVp
		max 95 °C
	<b>i</b> 30132-041	max 138 °C
PC applicator, ø 6 mm, tip flexible, length 320 mm		No. 20132-0
	<b>(</b> ) = 1	No. 20132-0
	Ψ = I	
		max 95 °C

**1** 30132-041 ■ max 138 °C

APC applicators for APC handles

APC handles/irrigation adapters	Length	Piece	No.
VIO APC ReMode handle with 3 buttons for APC 2, with connecting cable, with instrument recognition	3 m	1	20132-200
VIO APC handle with 2 buttons for APC 2, with connecting cable, with instrument recognition	3 m	1	20132-201
APC handle with 2 buttons, APC 2/VIO, APC 300/ICC, with connecting cable, with instrument recognition	 3 m	1	20132-043
Irrigation for adapter APC applicators with Luer-Lock, for APC applicators with APC handles		5	20132-087

APC handles and APC applicators, reusable are not compatible with VIO 3/APC 3

APC ignition test adapters		
APC ignition test adapter for VIO D/S, ICC, Standard (NE 6 mm)		
		No. 20183-070
Sec Co	<b>(</b> ) = 1	
		max 95 °C
	<b>i</b> 30183-126	max 134 °C

APC ignition test adapter for VIO D/S, ICC, International (NE 2-Pin)		
		No. 20183-071
All and a second	<b>(</b> ) = 1	
0 0		max 95 °C
	<b>i</b> 30183-126	max 138 °C

APC ignition test adapters are not compatible with VIO 3/APC 3

APC applicators for APC connecting cables, APC 2/APC 300



#### APC applicator 110 A, ø 2.3 mm, rigid, length 110 mm





# APC applicator 300 A, ø 2.3 mm, rigid, length 300 mm



### APC applicator 500 A, ø 2.3 mm, rigid, length 500 mm





### Accessories for APC

APC pressure reducers and argon gas cylinders

# Country-specific gas cylinder connectors APC 3, APC 2, APC 300









#### DIN 477, Nr. 6 m

for Afghanistan, Algeria, Andorra, Argentina **B\***, Austria, Bangladesh D\*, Belgium, Bhutan, Brazil B\*, Brunei, Caribbean Countries, Chile **B\***, China, Croatia, Cyprus, Czech Republic, Egypt, Estonia, France, Germany, Greece, Hungary, Iceland, India D\*, Indonesia, Iran, Ireland, Israel, Japan, Korea North, Korea South, Kuwait D\*, Latvia, Lebanon, Libya, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malaysia, Malta, Mauritius, Morocco, Myanmar, Namibia, Nepal D\*, Oman D\*, Pakistan D\*, Peru B\*, Philippines, Poland, Portugal, Qatar D\*, Romania, Russia, Saudi Arabia D\*, Singapore, Slovakia, Slovenia, South Africa, Spain, Sri Lanka D\*, Sudan, Switzerland, Taiwan (ROC), Thailand D\*, Tunisia, Turkey, Ukraine, United

Arab Emirates D\*, Uruguay, Vietnam D\*, Yemen D\*, CGA Nr. 580 m

for Argentina **A**\*, Bolivia, Brazil **A**\*, Canada, Chile **A**\*, Columbia, Dominican Republic, Ecuador, El Salvador, Guam, Guatemala, Haiti, Honduras, Italy, Mexico, New Zealand, Panama, Peru **A**\*, USA, Venezuela

### DIN 477, Nr. 10 m

for Denmark, Finland, Ivory Coast, Netherlands, Norway, Sweden

### BS 341, Nr. 3 m

for Australia, Bangladesh A\*, Great Britain, India A\*, Kuwait A\*, Nepal A\*, Northern Ireland, Oman A\*, Pakistan A\*, Qatar A\*, Saudi Arabia A\*, Sri Lanka A\*, Thailand A\*, United Arab Emirates A\*, Vietnam A\*, Yemen A\*

Yugoslavia

# Accessories for APC

	APC pressure reducers and argon gas cylinder / further APC access	ories
Pressure reducer with sensor for APC	2/APC 3, with manual connection	
-9	gas cylinder connector to DIN 477 No. 6 m, W 21,8 outside, with hose 0,5 m with manual connection	No. 20134-004   Image: a state of the state of
Argon gas cylinder, 5 liters, empty		
	gas cylinder connector to DIN 477 No. 6 m dimensions: height 60 cm, ø 14 cm weight 8,8 kg	No. 20132-171
Argon gas cylinder, 5 liters, 200 bar (2	2800 psi) filled with 4.8 argon gas (99,998%)	
	gas cylinder connector to DIN 477 No. 6 m dimensions: height 60 cm, ø 14 cm weight 10,7 kg	No. 20132-004
Pressure reducer with sensor for APC	2/APC 3, with manual connection	
	gas cylinder connector to CGA No. 580 m, 0,965" inside, with hose 0,5 m	No. 20134-002   Image: a state of the state of
Argon gas cylinder, 5 liters, empty		
	gas cylinder connector to CGA No. 580 m dimensions: height 60 cm, ø 14 cm weight: 8,1 kg	No. 20132-165
Pressure reducer with sensor for APC	2/APC 3	
		No. 20134-006





**(**) = 1

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for cryosurgery

CRYOSURGERY

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

# Further product information



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

### Contents

# Cryosurgery

#### Instruments and accessories

- 04 Gas bottle adapter CO<sub>2</sub>
- 05 Flexible cryoprobes for ERBECRYO 2, single-use
- 06 Flexible cryoprobes for ERBECRYO 2, reusable
- 07 Accessories for ERBECRYO 2

- 09 Cryoprobes for ERBOKRYO CA
- 10 Accessories for ERBOKRYO CA/ERBOKRYO AE

# Overview



Gas bottle adapter CO<sub>2</sub>

# Country-specific gas cylinder connectors

Code letter		E		F	G	Н	I
Thread type / Country	W 2.8 x 1/14"	W 21.7 x 1/14"	0.860" x 14 TPI	0.830"-14 NGO	G 3/4"	Pin Index	W 27 x 2 mm
Standard	Whitworth thread DIN 477 no. 9 (ø x pitch)	French standard for gases NFE 29-650	B. S. 341 British standard Threads per inch = pitch in threads/inch	CGA no. 320 Compressed Gas Association National Gas Outlet Straight Threads (Ø x pitch)	British Whitworth pipe thread DIN ISO 228-1 (ø in inches)	Kodierung 1&6 DIN EN ISO 407	ISO 5145 no. 17
Gas bottle adapter		20410-003		20402-060	20410-016	20410-011	20402-061
Switch valve for connecting two gas cylinder adapters				20402-052			
	Austria Belarus Belgium Bulgaria China ex. Yugoslavia Finland Germany Greece Hungary Israel Korea Poland Russia Sweden Ukraine	Algeria Angola Belarus Ethiopia France Guinea Lebanon Morocco Portugal Russia Somalia Spain Swiss Syria Tunisia Ukraine	Australia Brunei Ecuador Egypt Hongkong India Indonesia Iraq Ireland Jordan Kenya Kuwait Liberia Libya Malaysia Malaysia Malta New Zealand Nigeria Pakistan Saudi Arabia Singapore South Africa Sri Lanka UAE Vietnam	Argentina Bolivia Brazil Costa Rica Guatemala Mexico Peru Thailand	Belarus Czech Republic Egypt Russia Slovakia Ukraine Venezuela	Canada Cuba France Great Britain The Netherlands USA Venezuela	Denmark Finland Iceland Norway Sweden

Cryoprobes for ERBECRYO 2



#### Flexible cryoprobe, single-use, ø 1.1 mm, length 1150 mm with oversheath, length 757 mm

with oversheath ø 2.6 mm, length 757 mm



No. 20402-402
2
STERILE EO

### Flexible cryoprobe, single-use, ø 1.7 mm, length 1150 mm



# No. 20402-410 Image: star in the star

#### Flexible cryoprobe, single-use, ø 2.4 mm, length 1150 mm







### Cryoprobe, flexible, ø 1.9 mm, length 900 mm



	No. 20402-037
= 1	
	max 95 °C
<b>i</b> 30402-402	max 138 °C

### Cryoprobe, flexible, ø 1.9 mm, length 1150 mm

for pulmonology





Accessories for ERBECRY0 2		
One-pedal foot switch for ERBECRYO 2, AP & IP X8 equipment		
	) = 1	No. 20402-200 max 75 °C
Extension cable for ERBECRYO 2 footswitch, length 0.4 m		
	<b>()</b> = 1	No. 20402-202
		۲
ERBECRYO 2 Cart		
	<b>⊕</b> = 1	No. 20402-300

Wire basket, 339 x 100/155 x 205 mm (W x H x D)		
		No. 20180-010
	(1) = 1	

Accessories for ERBECRYO 2

Accessories for ERBECRYO 2	No.
Gas hose for ERBOKRYO CA / ERBOKRYO AE / ERBECRYO 2, length 1 m	20410-004
Gas hose for ERBOKRYO CA / ERBOKRYO AE / ERBECRYO 2, length 0.7 m	20448-000
Gas bottle adapter E, CO <sub>2</sub> , W 21.8 x 1/14" / W 21.7 x 1/14" / 0.860" x 14 TPI	20410-003
Gas bottle adapter F, CO <sub>2</sub> , 0.830"-14 NGO	20402-060
Gas bottle adapter G, CO <sub>2</sub> , G 3/4"	20410-016
Gas bottle adapter H, CO <sub>2</sub> , Pin Index	20410-011
Gas bottle adapter I, CO <sub>2</sub> , W 27 x 2 mm	20402-061
Switching valve, CO <sub>2</sub>	20402-052
Exhaust gas hose for ERBECRYO 2, length 5 m Inner diameter 13 mm, outer diameter 18 mm	20402-007
Exhaust gas hose for ERBECRYO 2, length 10 m Inner diameter 13 mm, outer diameter 18 mm	20402-008



-	for ERBOKRYO CA and AE		No. 20416-034
		<b>(</b> ) = 1	
		<b>i</b> 30416-157	
J			

### Accessories for ERBOKRYO CA / ERBOKRYO AE

Accessories for ERBOKRYO CA / ERBOKRYO AE	No.
One-pedal foot switch, explosion-protected	20711-008
One-pedal foot switch, not explosion-protected	20711-009
Gas hose for ERBOKRYO CA / ERBOKRYO AE / ERBECRYO 2, length 0.7 m	20448-000
Gas hose for ERBOKRYO CA / ERBOKRYO AE / ERBECRYO 2, length 1 m	20410-004
Gas filter for CO <sub>2</sub> (Germany)	20410-010
Gas filter for CO <sub>2</sub> , CIS, G 3/4"	20410-017
Gas filter, N <sub>2</sub> O, R 3/8"	20410-006
Filter cartridges for gas filter N <sub>2</sub> O R 3/8"	20410-008
Gas bottle adapter E, CO <sub>2</sub> , W 21.8 x 1/14" / W 21.7 x 1/14" / 0.860" x 14 TPI	20410-003
Gas bottle adapter F, CO <sub>2</sub> , 0.830"-14 NGO	20402-060
Gas bottle adapter G, CO <sub>2</sub> , G 3/4"	20410-016
Gas bottle adapter H, CO <sub>2</sub> , Pin Index	20410-011
Gas bottle adapter I, CO <sub>2</sub> , W 27 x 2 mm	20402-061
Gas bottle adapter, N <sub>2</sub> O, R 3/8"	20410-001
Gas bottle adapter, N <sub>2</sub> 0, 11/16" x 20	20410-002
Gas bottle adapter, N <sub>2</sub> O, Pin Index	20410-005
Gas bottle adapter, N <sub>2</sub> 0, M 22 x 1.5	20410-013
Gas bottle adapter, N <sub>2</sub> O, G 1/2"	20410-014
Gas bottle adapter, N <sub>2</sub> O, M 26 x 1.5	20410-037



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for hydrosurgery



HYDROSURGERY

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# Further product information



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# Hydrosurgery

#### Instruments and accessories

- 04 Hybrid instruments
- 06 Applicators and probes
- 08 Accessories for ERBEJET 2
- 09 Accessories for ESM 2
- 11 Carts and accessories

# Overview



Hybrid instruments		
HybridKnife, T-type, full-stream, ø 2.3 mm, length 1.9 m		
with connecting plug international (3-Pin)		No. 20150-060
	<b>(</b> ) = 5	2.5 kVp
		2
	<b>i</b> 30150-116	STERILE EO
HubridVoife L hure full stream # 22 mm leagth 10 m		
HybridKnife, I-type, full-stream, ø 2.3 mm, length 1.9 m		No. 20150-061
with connecting plug international (3-Pin)	<b>()</b> = 5	2.5 kVp
		2



STERILE EO

**i** 30150-116

Hybrid instruments



Applicator, straight, with monopolar electrosurgical function, ø 6 mm	n, length 80 mm		
with suction, e.g. for liver surgery			No. 20150-036
		<b>()</b> = 4	2.5 kVp
erbe	_		2
		<b>i</b> 30150-205	STERILE EO
3	$\sim$		

Applicators and probes		
Applicator, curved tip, ø 5 mm, length 183 mm		
e.g. for urology		No. 20150-025
	5 = 5	
		2
	<b>i</b> 30150-000	STERILE EO
Applicator, curved tip, ø 5 mm, length 336 mm		
e.g. for laparoscopy	~~~	No. 20150-026
	<b>⊕</b> = 5	-
		2
	<b>i</b> 30150-000	STERILE EO
Applicator, straight, ø 6 mm, length 65 mm		
with suction, e.g. for liver surgery	~~	No. 20150-030
	<b>(</b> ) = 5	0
		2
	<b>i</b> 30150-000	STERILE EO
Applikator, flexible tip, ø 6 mm, length 65 mm		
with suction, e.g. for liver surgery		No. 20150-031
	<b>(</b> ) = 5	
		2
	<b>i</b> 30150-000	STERILE EO
Applicator, straight, ø 6 mm, length 306 mm		
with suction, e.g. for TME		No. 20150-038
	= 5	
		2
	<b>i</b> 30150-000	STERILE EO



Accessories for ERBEJET 2	
Pump (single-use)	
	No. 20150-30   Image: Second s
Pump cartridge plus for ERBEJET 2	
	No. 20150-30   Image: Constraint of the second seco
ERBEJET 2 one-pedal foot switch with ReMode, AP & IP X8 equipment	
	No. 20150-10   Imax 75 °C   Imax 75 °C

ERBEJET 2 two-pedal foot switch with ReMode, AP & IP X8 equipment		
		No. 20150-100
	<b>()</b> = 1	
		max 75 °C

Further accessories for foot switches		No.
Hoop guard for VIO two-pedal foot switch	1	20189-306
Cable for ERBEJET 2 foot switch, length 5 m	1	20150-104

Power cord	Country	Length	Piece	No.
Power cord 10A	Germany	0.5 m	1	51704-046
Power cord 10A	Germany	2.5 m	1	51704-037
Power cord 10A	Germany	4 m	1	51704-032
Power cord 10A	Germany	5 m	1	51704-042
Power cord 10A	Great Britain	2.5 m	1	51704-038
Power cord 10A	Great Britain	5 m	1	51704-043
Power cord 10A	Italy	2.5 m	1	51704-040
Power cord 10A	Italy	5 m	1	51704-045
Power cord 10A	Canada	4 m	1	51704-039
Power cord 10A	India	4 m	1	20128-004

### Accessories for ESM 2

Suction container, 1.5 liters	for use with suction bag 20340-012		No. 20340-102
15	5	<b>(</b> ) = 1	

Suction bag, 1.5 liters				
1.000	for use with suction container 20340-102			No. 20340-012
		Ŧ	J = 30	
				$(\underline{2})$

Suction bag, 2.5 liters			
	for use with suction container 20340-103		No. 20340-013
		= 30	
			2

	Accessories for ESM 2		
ESM membrane filter			
	for use with silicone hose 20340-004		No. 20340-100
		<b>(</b> ) = 10	
			2
			U
and the second			
Sector Contraction			

### Silicone hose, length 600 mm



### Rail bracket, plastic

	for use with suction container 20340-102 and 20340-103	= 1	No. 20340-002
			max 95 °C
AL			max 134 °C

### Switching valve, rail bracket and 2 silicone hoses, length 300 mm



Connecting cable	No.
ECB connecting cable for ERBEJET 2, length 0.45 m	

Fastening set	No.
Fastening set EIP 2 / ESM 2 to VIO CART 20180-000	20180-135

	Carts and accessories		
VIO CART, system carrier for VIO family	v and modules		
	dimensions: 630 x 940 x 650 mm (WxHxD) weight: 31 kg 4 conductive castors ø 100 mm, with fixing brake 1 power input 3 power outlets incl. following accessories: 1 grab handle out of stainless steel 2 cable holders 1 foot switch bracket (for currently available foot switches)	) = 1 1 80180-018	No. 20180-000
Hook for irrigation liquid bag on brack	et / VIO Cart		
η		<b>()</b> = 1	No. 20325-002 max 95 °C max 134 °C
Upper bracket for VIO CART, length 26	0 mm		



Lower bracket for VIO CART, length 390	) mm			
for use with secretion suction				No. 20180-042
	6	_	<b>()</b> = 1	
Q	9			
0	6			

Fastening sets	
Fastening set VIO D/S / APC 2 / NT 2 / VEM 2 / ERBEJET 2 on VIO CART 20180-000	
Fastening set EIP 2 / ESM 2 to VIO CART 20180-000	
Fastening set on ERBEJET 2, connection to VIO / APC 2 / VEM 2 / NT 2	

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# Units and modules



# Important notes

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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.

# Further product information



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

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# Units and modules

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- 04 VIO® 3 and socket modules
- 05 VIO® D, S, C and socket modules
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### Plasmasurgery

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### Hydrosurgery

14 Units and modules

### Cryosurgery

15 Units

VIO® 3 VIO® 300/200 D VIO® 300/200 S VIO® 100/50 C	APC 3 APC 2
IES 3 IES 2 EIP 2 VEM 2	ERBEJET® 2 ESM 2
	ERBECRY0® 2

### Electrosurgery

VIO® 3

### VIO® 3

 $\rm VI0^{\odot}$  3 is yet another of our milestones in technology following  $\rm VI0^{\odot}$  300/200. Take advantage of the progress that using  $\rm VI0^{\odot}$  3 provides you and your patients.

- Logical, convenient and visual operator guidance (stepGUIDE)
- ReMode: Up to 6 different settings selectable from the sterile field
- Reliable, reproducible tissue effects thanks to state-of-the-art processor technology
- Sockets: Easy replacement, connection recommendations, slot assignment



	No. 10160-000
CUT	COAG
autoCUT highCUT dryCUT autoCUT bipolar highCUT bipolar endoCUT Q endoCUT I	preciseSECT swiftCOAG softCOAG forcedCOAG sprayCOAG twinCOAG softCOAG bipolar forcedCOAG bipolar forcedCOAG bipolar thermoSEAL forcedAPC pulsedAPC preciseAPC

#### Socket modules for VIO® 3

Socket modules	No.
MF-U, as an upgrade kit	20160-005
MF-0, as an upgrade kit	20160-004
MO 3Pin-9/5, as an upgrade kit	20160-001
MO 3Pin-Bovie, as an upgrade kit	20160-002
Bl 2Pin 22-28-8/4, as an upgrade kit	20160-003
NE 6 - NE 2Pin, as an upgrade kit	20160-006
VIO® D

#### VI0® 300 D

In addition to vessel sealing, the high-end unit from the  $VIO^{\otimes}$  product range offers all APC modes and all available CUT and COAG modes (either as a standard mode in the unit or as an upgrade)

- Simple and interactive operation using the TFT display
- Automatic power adjustment for all control technologies
- Variable configuration of socket assignment
- Additional upgrades available for specific medical specialties



No. 1	0140-100
Upgrades	
PRECISE Upgrade - PRECISE CUT - BIPOLAR PRECISE CUT - PRECISE COAG - BIPOLAR PRECISE COAG	29140-217
ENDO CUT Upgrade - ENDO CUT Q - ENDO CUT I	29140-218
TWIN COAG Upgrade - TWIN COAG - Argon TWIN COAG	29140-216
BiClamp Upgrade	29140-214

#### VI0® 200 D

 $\rm VI0^{\odot}$  electrosurgical unit for endoscopy and other disciplines with all APC modes and other COAG modes for endoscopy, ENDO CUT I and Q as an upgrade

- Simple and interactive operation using the TFT display
- Automatic power adjustment for all control technologies
- Variable configuration of socket assignment
- Additional upgrades available for specific medical specialties



No. 10140-200
---------------

Upgrades	
PRECISE Upgrade - PRECISE CUT - BIPOLAR PRECISE CUT - PRECISE COAG - BIPOLAR PRECISE COAG	29140-217
ENDO CUT Upgrade - ENDO CUT Q - ENDO CUT I	29140-218
DRY CUT Upgrade - DRY CUT - Argon DRY CUT	29140-215

VIO® D

#### VI0® 300 S

Universal VIO® electrosurgical unit based on different variants. For many surgical specialities with the most important CUT and COAG modes as well as FORCED APC, with optional ENDO CUT I and Q

- Direct operation using the segment display •
- Automatic power adjustment for all control technologies
- Variable configuration of socket assignment •

No. 1	0140-300
Upgrades	
ENDO CUT Upgrade - ENDO CUT Q - ENDO CUT I	29140-218
TWIN COAG Upgrade - TWIN COAG - Argon TWIN COAG	29140-216



#### VI0® 200 S

VIO® electrosurgical unit for many electrosurgical procedures and for specialist medical practices with the most important CUT and COAG modes as well as FORCED APC, with optional ENDO CUT I and Q

- Direct operation using the segment display •
- Automatic power adjustment for all control technologies
- Variable configuration of socket assignment •



No. 10140-400				
Upgrades				
ENDO CUT Upgrade		29140-218		
- ENDO CUT Q				

- ENDO CUT I

VIO® C

#### VI0® 100 C

 $\rm VI0^{\odot}$  compact electrosurgical unit for use in surgical practice with the most important CUT and COAG modes (100 watt unit)

- Direct operation using the segment display
- Monopolar cutting
- Monopolar and bipolar coagulation



#### VI0® 50 C

 $\rm VI0^{\odot}$  compact electrosurgical unit for use in surgical practice with the most important CUT and COAG modes (50 watt unit)

- Direct operation using the segment display
- Monopolar cutting
- Monopolar and bipolar coagulation



No. 10140-550

No. 10140-500

### Socket modules for VIO $^{\ensuremath{\otimes}}$ D, S and C

Bipolar sockets (BI)	No.
2Pin-22-28-8/4 mm	20140-613
Monopolar sockets (MO)	No.
3Pin-Bovie	20140-622
3Pin-9/5 mm	20140-623
Multifunctional socket (MF) for VIO® 300 D only	No.
multifunctional	20140-630

Neutral electrode sockets (NE)	No.
6 mm-2Pin	20140-642

Socket modularity							
	VI0® 300 D	VI0® 200 D	VI0® 300 S	VI0® 200 S	VI0® 100 C	VI0® 50 C	
Slot 1	BI	BI	BI	BI	BI	BI	
Slot 2	MO, BI, MF	MO, BI	MO	MO	MO	MO	
Slot 3	MO, MF	MO	MO	MO	-	-	
Slot 4	NE	NE	NE	NE	NE	NE	

Modes and Upgrades for VIO® D, S, C							
CUT	VI0® 300 D	VI0® 200 D	VI0® 300 S	VI0® 200 S	VI0® 50/100 C		
AUTO CUT				V10 200 5	■*		
HIGH CUT		-	• 0	-			
		-		-	-		
DRY CUT			0	-	■*		
DRY CUT°		-	0	-	-		
BIPOLAR CUT			0	-	-		
BIPOLAR CUT +		-	-	-	-		
BIPOLAR CUT ++		-	-	-	-		
PRECISE CUT			-	-	-		
BIPOLAR PRECISE CUT			-	-	-		
ENDO CUT Q					-		
ENDO CUT I					-		
ARGON AUTO CUT					-		
ARGON HIGH CUT		-	0	-	-		
ARGON DRY CUT			0	-	-		
ARGON DRY CUT°		-	0	_	-		

			Ũ		
COAG	VI0® 300 D	VI0® 200 D	VI0® 300 S	VI0® 200 S	VI0® 50/100 C
SOFT COAG			0		■*
SWIFT COAG			0	_	-
SWIFT COAG°		_	0	_	-
CLASSIC COAG		-			-
FORCED COAG			0		■*
SPRAY COAG		_		_	-
BIPOLAR SOFT COAG					■*
BIPOLAR SOFT COAG +		-	-	-	-
BIPOLAR SOFT COAG ++		-	-		-
BIPOLAR FORCED COAG			-	-	-
PRECISE COAG			-	-	-
BIPOLAR PRECISE COAG			-	-	-
TWIN COAG		-		-	-
BICLAMP		-	-	-	-
FORCED APC					-
PRECISE APC			-	-	-
PULSED APC			-	-	-
ARGON SOFT COAG			0		-
ARGON SWIFT COAG			0	-	-
ARGON SWIFT COAG°		_	0	-	-
ARGON FORCED COAG			0		-

\_

\_

Legend:

ARGON TWIN COAG

\_

Application areas						
	VI0® 3	VI0® 300 D	VI0® 200 D	VI0® 300 S	VI0® 200 S	VI0® 50/100 C
Gynecology			-		-	
Urology			-		-	
General surgery			-		-	
Gastroenterology / Endoscopy						-
Pulmonology						-
ENT			-		-	
Orthopedics			-		-	
Dermatology			-	-		
OMS					-	
Ophthalmology	-	-	-	-		
					·	Clining (Deceling

For practices in hospitals and outpatient operations

Clinics/Practices

#### Legend:

■ strongly recommended ■ recommended

#### Modules

IES 3 Smoke evacuation unit, 100-240 V AC (± 10 %), without main filter cartridge

- Protection through ULPA-15 filter
- Good response, quiet operation
- Extended range of applications
- Flexible activation

The main filter cartridge is not included in the scope of delivery.



No. 10323-000

#### Main filter cartridge IES 3 with connection ø 22 mm





#### IES 2, smoke plume evacuation

Smoke plume evacuation with high suction capacity

- Manual activation, using footswitch or automatically for electrosurgical activation
- Variable assignment of suction programs
- Programmable values for CUT or COAG suction
- Basic suction and suction with run-on time
- Long filter operating time



No. 10322-000

#### Modules

#### EIP 2, irrigation pump for endoscopic procedures

Endoscopic irrigation pump for irrigating the target tissue

- Activation via footswitch or via the user interface on the unit
- 3 quick access options for irrigation level (30 %, 50 % and 80 % irrigation)
- Values can be changed individually and quickly
- Additional irrigation catheter often not required



#### VEM 2, VIO® extension module

Additional module for extended VIO® socket assignment

- 2 additional sockets can be connected to the  $\text{VIO}^{\circledast}$  electrosurgical unit
- As a result, more flexibility in selecting socket assignment

only for VIO® D/S



### No. 10325-000

No. 10141-000

### Plasmasurgery

Modules

### APC 3

The benefits of the logical and intuitive VI0 $^{\odot}$ 3 interface are now also available with APC 3. As your stepGUIDE, the interface guides you through each menu, suggesting experienced starting settings for APC applications.

- All APC modes are integrated into the VI0  $^{\circ}$  3: pulsedAPC  $^{\circ}$  , forcedAPC and preciseAPC  $^{\circ}$
- The APC socket your connection for APC filtered instruments
- Besides the APC socket, an additional multifunctional socket is provided for further instruments. For the first time, this allows you to connect and use up to 6 instruments as required for your procedure.

only for VIO® 3



No. 10135-000

No. 10134-000

APC 2

Effective coagulation of bleeding, as well as devitalization of changes in tissue

- 3 APC modes: FORCED APC, PRECISE APC, PULSED APC (see table on page 9)
- Non-contact procedure, instrument tips cannot become clogged
- Even effects with coagulation and devitalization
- Good dosage accuracy, resulting in greater safety during application
- Low risk of perforation
- Argon-supported cutting
- Minimum carbonization, minimum development of smoke plume, good visibility of the target area

only for VIO® D/S



### Hydrosurgery

Units and modules

#### ERBEJET® 2

Selective dissection of tissue, layer-specific elevation of tissue layers

- Basic module for hybrid technology
- Applications include general or abdominal surgery, gastroenterology, urology
- Protects blood vessels, nerves and organs
- High degree of tissue selectivity enables exposure and dissection of tissue layers
- Minimized bleeding, controlled management of bleeding



#### ESM 2, suction module

Suction module for the waterjet surgery unit (ERBEJET 2)

- Individual or automatic suction for waterjet application
- Clear view of the target operating area

No. 10340-000



### No. 10150-000

Units

#### ERBECRYO<sup>®</sup> 2

Cryosurgical unit for cryobiopsy, recanalization and cryo-devitalization

- Application with flexible cryoprobes
- Superior tissue samples in terms of quality and quantity No crush artifacts or hemorrhages •
- •
- •
- High diagnostic weighting Supports endobronchial and transbronchial biopsy Coolant: carbon dioxide  $(CO_2)$ •
- •



No. 10402-000

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