



Monopolar
electrodes

Legend

Important notes

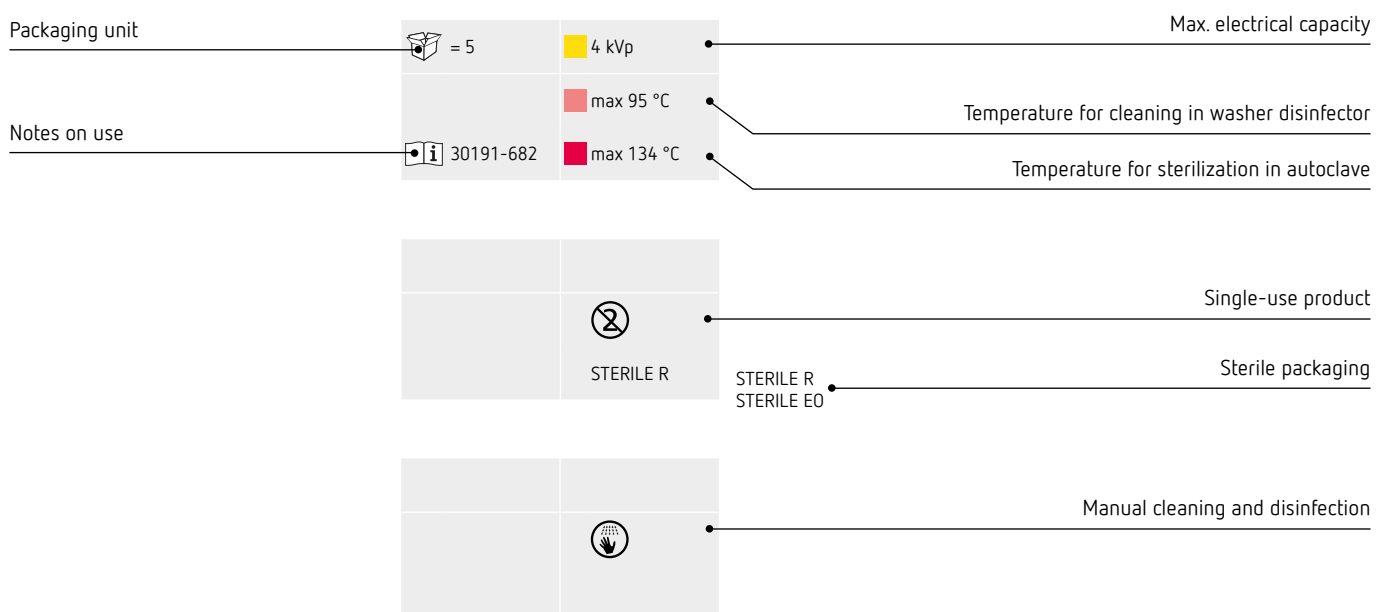
The authors and Erbe Elektromedizin GmbH have taken the greatest possible care while compiling the catalogue with electrosurgical accessories. Nevertheless, it is impossible to exclude the possibility that errors may be contained herein.

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.

Electrosurgery

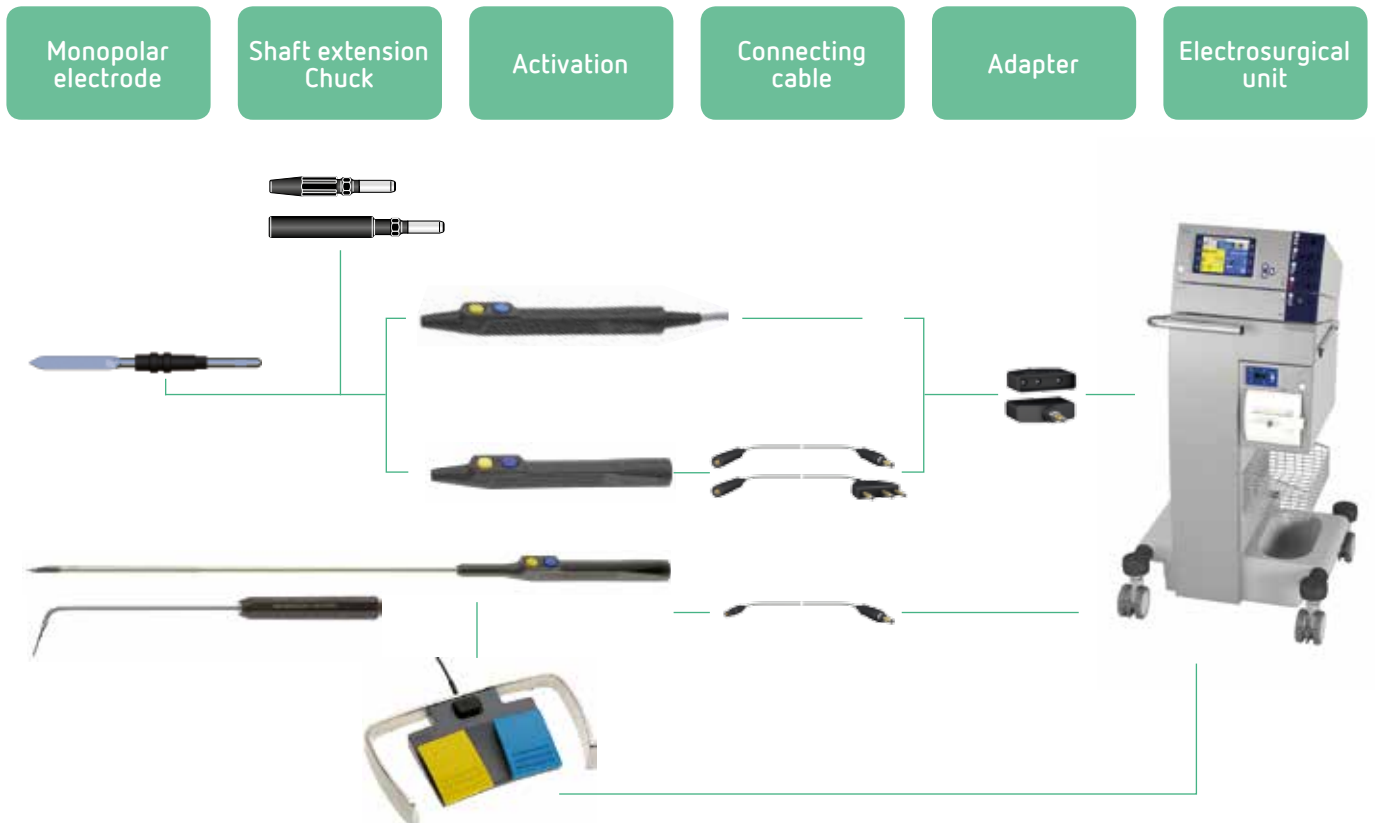
Monopolar electrodes

- 05 Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm
- 21 Old/new table: Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm
- 22 Single use, shaft \varnothing 2.4 mm
- 25 Old/new table: Single use, shaft \varnothing 2.4 mm
- 26 Single use, shaft \varnothing 2 mm for arthroscopy
- 28 Shaft extensions, chucks, cleaning pad

Monopolar instruments

- 30 Instruments for MIS
- 33 Instruments for bronchoscopy and ENT
- 34 Anatomical coagulation forceps

Overview



Monopolar electrodes

Dimensioning

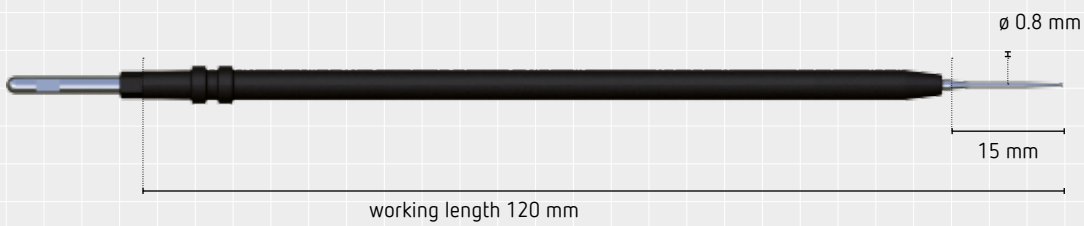
Spatula electrode, straight, 2.3 x 19 mm, length 120 mm



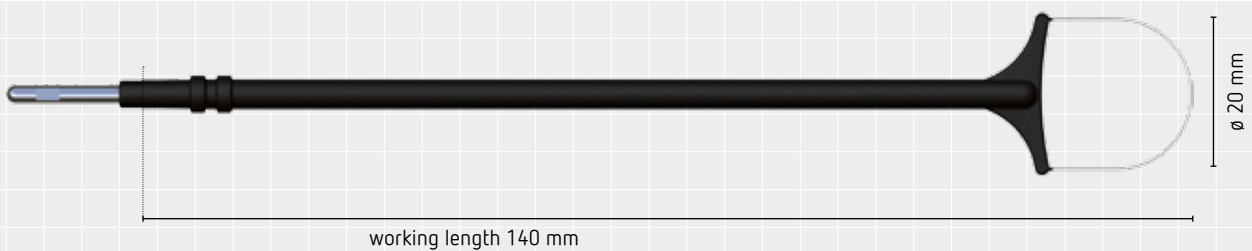
Ball electrode, straight, \varnothing 4 mm, length 110 mm



Needle electrode, straight, \varnothing 0.8 x 15 mm, length 120 mm



Tungsten snare electrode, straight, \varnothing 20 mm, length 140 mm



100 %

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm

Knife electrode, straight, 3.4 x 18 mm, length 40 mm



No. 21191-172

No. 21191-072



4.3 kVp

max 95 °C



31191-211

max 138 °C

Knife electrode, straight, 1.5 x 17 mm, length 40 mm



No. 21191-101

No. 21191-001



4.3 kVp

max 95 °C



31191-211

max 138 °C

Knife electrode, straight, 3.4 x 24 mm, length 45 mm



No. 21191-100

No. 21191-000



4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, straight, 3 x 24 mm, length 45 mm



No. 21191-102

No. 21191-002



4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, straight, 2.3 x 19 mm, length 45 mm



No. 21191-159

No. 21191-059



4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, straight, insulated, 2.3 x 19 mm, length 45 mm



No. 21191-161

No. 21191-061



4.3 kVp

max 95 °C



31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm

Spatula electrode, straight, flexible, 2 x 6 mm, length 45 mm

e.g. for Coronary Bypass Surgery



No. 21191-107

No. 21191-007



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, straight, flexible, 2 x 18 mm, length 45 mm

e.g. for Coronary Bypass Surgery



No. 21191-106

No. 21191-006



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, straight, flexible, 1.7 x 6 mm, length 50 mm

e.g. for Coronary Bypass Surgery



No. 21191-105

No. 21191-005



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, straight, flexible, 3 x 24 mm, length 60 mm

e.g. for Coronary Bypass Surgery



No. 21191-103

No. 21191-003



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, straight, flexible, 2 x 18 mm, length 80 mm

e.g. for Coronary Bypass Surgery



No. 21191-104

No. 21191-004



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, straight, 2.3 x 19 mm, length 120 mm



No. 21191-153

No. 21191-053



= 1

4.3 kVp

max 95 °C



31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm

Spatula electrode, straight, insulated, 2.3 x 19 mm, length 120 mm



No. 21191-155

No. 21191-055



4.3 kVp

max 95 °C



31191-211

max 138 °C

Knife electrode, straight, 2.4 x 12 mm, length 120 mm



No. 21191-110

No. 21191-010



4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, straight, 2.4 x 12 mm, length 120 mm



No. 21191-156

No. 21191-056



4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, straight, 2.3 x 19 mm, length 180 mm



No. 21191-157

No. 21191-057



4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, straight, insulated, 2.3 x 19 mm, length 180 mm



No. 21191-158

No. 21191-058



4.3 kVp

max 95 °C



31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm

Knife electrode, bent, 1.5 x 17 mm, length 30 mm



No. 21191-108

No. 21191-008



4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, bent, 2.3 x 19 mm, length 40 mm



No. 21191-160

No. 21191-060



4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, bent, insulated, 2.3 x 19 mm, length 40 mm



No. 21191-162

No. 21191-062



4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, bent, 3 x 24 mm, length 40 mm



No. 21191-109

No. 21191-009



4.3 kVp

max 95 °C



31191-211

max 138 °C

Spatula electrode, bent, 2.3 x 19 mm, length 115 mm



No. 21191-154

No. 21191-054



4.3 kVp

max 95 °C



31191-211

max 138 °C

Knife electrode, bent, 2.4 x 12 mm, length 115 mm



No. 21191-111

No. 21191-011



4.3 kVp

max 95 °C



31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm

Needle electrode, straight, \varnothing 0.8 x 17 mm, length 35 mm



No. 21191-171

No. 21191-071



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Needle electrode, straight, \varnothing 0.8 x 22 mm, length 40 mm



No. 21191-112

No. 21191-012



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Needle electrode, straight, insulated, \varnothing 0.8 x 22 mm, length 40 mm



No. 21191-168

No. 21191-068



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Needle electrode, straight, \varnothing 0.8 x 29 mm, length 65 mm



No. 21191-113

No. 21191-013



= 1

4.3 kVp

max 95 °C



31191-211

max 138 °C

Needle electrode, straight, insulated, \varnothing 0.8 x 15 mm, length 115 mm



No. 21191-169

No. 21191-069



= 1

4.3 kVp

max 95 °C



31191-211

max 138 °C

Needle electrode, straight, \varnothing 0.8 x 15 mm, length 120 mm



No. 21191-120

No. 21191-020



= 1

4.3 kVp

max 95 °C



31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm

Needle electrode, straight, \varnothing 0.8 x 15 mm, length 180 mm



No. 21191-170

No. 21191-070



4.3 kVp

max 95 °C



31191-211

max 138 °C

Needle electrode, bent, \varnothing 0.8 x 20 mm, length 35 mm



No. 21191-115

No. 21191-015



4.3 kVp

max 95 °C



31191-211

max 138 °C

Needle electrode, bent, \varnothing 0.8 x 12 mm, length 45 mm



No. 21191-151

No. 21191-051



4.3 kVp

max 95 °C



31191-211

max 138 °C

Needle electrode, bent, \varnothing 0.8 x 10 mm, length 120 mm



No. 21191-121

No. 21191-021



4.3 kVp

max 95 °C



31191-211

max 138 °C

Tungsten needle electrode, straight, insulated, \varnothing 0.5 x 3 mm, length 40 mm

e.g. for precise skin incisions



No. 21191-116

No. 21191-016



1 kVp

max 95 °C



31191-211

max 138 °C

Tungsten needle electrode, straight, insulated, \varnothing 0.5 x 3 mm, length 55 mm

e.g. for precise skin incisions



No. 21191-118

No. 21191-018



1 kVp

max 95 °C



31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm

Tungsten needle electrode, bent, insulated, \varnothing 0.5 x 3 mm, length 35 mm

e.g. for precise skin incisions



No. 21191-117

No. 21191-017



= 1

1 kVp

max 95 °C



31191-211

max 138 °C

Tungsten needle electrode, bent, insulated, \varnothing 0.5 x 3 mm, length 55 mm

e.g. for precise skin incisions



No. 21191-119

No. 21191-019



= 1

1 kVp

max 95 °C



31191-211

max 138 °C

Coagulation electrode, straight, insulated, \varnothing 1 mm, length 120 mm

e.g. for incision of the concha nasalis, for body cavities



No. 21191-114

No. 21191-014



= 1

1 kVp

max 95 °C



31191-211

max 138 °C

Coagulation electrode, bent, insulated, \varnothing 1 mm, length 115 mm

e.g. for incision of the concha nasalis, for body cavities



No. 21191-122

No. 21191-022



= 1

1 kVp

max 95 °C



31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm

Ball electrode, straight, \varnothing 2 mm, length 40 mm



No. 21191-123

No. 21191-023



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Ball electrode, straight, \varnothing 3 mm, length 40 mm



No. 21191-163

No. 21191-063



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Ball electrode, straight, \varnothing 4 mm, length 40 mm



No. 21191-124

No. 21191-024



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Ball electrode, straight, \varnothing 5 mm, length 40 mm



No. 21191-164

No. 21191-064



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Ball electrode, straight, \varnothing 6 mm, length 40 mm



No. 21191-125

No. 21191-025



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Ball electrode, straight, \varnothing 3 mm, length 110 mm



No. 21191-165

No. 21191-065



= 1

4.3 kVp

max 95 °C



31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm

Ball electrode, straight, \varnothing 4 mm, length 110 mm



No. 21191-128

No. 21191-028



= 1

4.3 kVp

max 95 °C



31191-211

max 138 °C

Ball electrode, straight, \varnothing 5 mm, length 110 mm



No. 21191-166

No. 21191-066



= 1

4.3 kVp

max 95 °C



31191-211

max 138 °C

Ball electrode, straight, \varnothing 6 mm, length 115 mm



No. 21191-129

No. 21191-029



= 1

4.3 kVp

max 95 °C



31191-211

max 138 °C

Ball electrode, bent, \varnothing 2 mm, length 35 mm



No. 21191-126

No. 21191-026



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Ball electrode, bent, \varnothing 4 mm, length 35 mm



No. 21191-127

No. 21191-027



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm

Ball electrode, bent, \varnothing 2 mm, length 115 mm



No. 21191-130

No. 21191-030

= 1

1 kVp

max 95 °C

31191-211

max 138 °C

Ball electrode, bent, \varnothing 4 mm, length 115 mm



No. 21191-131

No. 21191-031

= 1

1 kVp

max 95 °C

31191-211

max 138 °C

Ball electrode, bent, \varnothing 8 mm, length 190 mm



No. 21191-132

No. 21191-032

= 1

4.3 kVp

max 95 °C

31191-211

max 138 °C

Ball electrode, bent, \varnothing 10 mm, length 190 mm



No. 21191-133

No. 21191-033

= 1

4.3 kVp

max 95 °C

31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm

Ball electrode, bent, \varnothing 8 mm, length 240 mm



No. 21191-134

No. 21191-034



= 1

4.3 kVp

max 95 °C



31191-211

max 138 °C

Wire snare electrode, straight, \varnothing 6 mm, length 40 mm



No. 21191-135

No. 21191-035



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Wire snare electrode, straight, \varnothing 12 mm, length 40 mm



No. 21191-136

No. 21191-036



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Wire snare electrode, straight, \varnothing 16 mm, length 40 mm



No. 21191-137

No. 21191-037



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Ribbon snare electrode, straight, \varnothing 12 mm, length 40 mm



No. 21191-138

No. 21191-038



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

Ribbon snare electrode, straight, \varnothing 16 mm, length 40 mm



No. 21191-139

No. 21191-039



= 5

4.3 kVp

max 95 °C



31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm

Tungsten snare electrode, straight, \varnothing 5 mm, length 105 mm

e.g. for the conization of the cervical portio



No. 21191-140

No. 21191-040



4.3 kVp

max 95 °C



31191-211

max 138 °C

Tungsten snare electrode, straight, \varnothing 10 mm, length 105 mm

e.g. for the conization of the cervical portio



No. 21191-141

No. 21191-041



4.3 kVp

max 95 °C



31191-211

max 138 °C

Tungsten snare electrode, straight, 5 x 5 mm, length 125 mm

e.g. for the conization of the cervical portio



No. 21191-167

No. 21191-067



1.5 kVp

max 95 °C



31191-211

max 138 °C

Tungsten snare electrode, straight, 6 x 15 mm, length 125 mm

e.g. for the conization of the cervical portio



No. 21191-149

No. 21191-049



1.5 kVp

max 95 °C



31191-211

max 138 °C

Tungsten snare electrode, straight, 10 x 12 mm, length 135 mm

e.g. for the conization of the cervical portio



No. 21191-147

No. 21191-047



1.5 kVp

max 95 °C



31191-211

max 138 °C

Tungsten snare electrode, straight, 10 x 15 mm, length 135 mm

e.g. for the conization of the cervical portio



No. 21191-146

No. 21191-046



1.5 kVp

max 95 °C



31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm and shaft \varnothing 4 mm

Tungsten snare electrode, straight, 15 x 20 mm, length 140 mm

e.g. for the conization of the cervical portio



No. 21191-148

No. 21191-048



1.5 kVp

max 95 °C



31191-211

max 138 °C

Tungsten snare electrode, straight, \varnothing 10 mm, length 130 mm

e.g. for the conization of the cervical portio



No. 21191-142

No. 21191-042



1.5 kVp

max 95 °C



31191-211

max 138 °C

Tungsten snare electrode, straight, \varnothing 15 mm, length 135 mm

e.g. for the conization of the cervical portio



No. 21191-143

No. 21191-043



1.5 kVp

max 95 °C



31191-211

max 138 °C

Tungsten snare electrode, straight, \varnothing 20 mm, length 140 mm

e.g. for the conization of the cervical portio



No. 21191-144

No. 21191-044



1.5 kVp

max 95 °C



31191-211

max 138 °C

Tungsten snare electrode, straight, \varnothing 25 mm, length 145 mm

e.g. for the conization of the cervical portio



No. 21191-145

No. 21191-045



1.5 kVp

max 95 °C



31191-211

max 138 °C

Tungsten snare electrode, straight, \varnothing 30 mm, length 150 mm

e.g. for the conization of the cervical portio



No. 21191-150

No. 21191-050



1.5 kVp

max 95 °C



31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

Reusable, shaft \varnothing 2.4 mm

Small surgical set, \varnothing 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



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, \varnothing 2.4 mm

consisting of 15 monopolar electrodes



No. 21191-181



= 1

4.3 kVp

max 95 °C



31191-213

max 138 °C

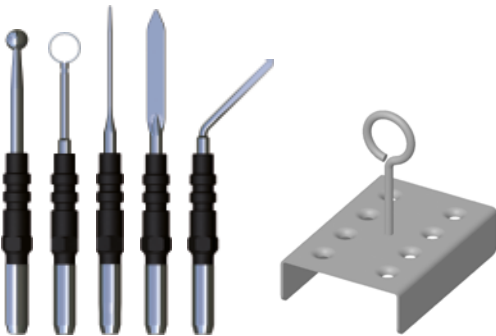
Consisting of	Diameter	Width	Length	No.
Ball electrode, straight	2 mm			21191-123
Ball electrode, straight	4 mm			21191-124
Ball electrode, straight	6 mm			21191-125
Ball electrode, bent	4 mm			21191-127
Ribbon snare electrode, straight	12 mm			21191-138
Ribbon snare electrode, straight	16 mm			21191-139
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

Monopolar electrodes

Reusable, shaft \varnothing 4 mm

Small surgical set, \varnothing 4 mm

consisting of sterilizing insert 20191-004 and electrodes 21191-000, 21191-008, 21191-012, 21191-024 and 21191-035



No. 21191-080



= 1

4.3 kVp

max 95 °C

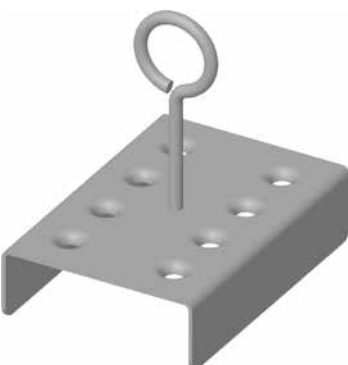


31191-213

max 138 °C

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 17 x 46 mm (W x H xD)



for shaft \varnothing 4 mm

No. 20191-004



= 1

max 95 °C

max 134 °C

Monopolar electrodes

Reusable, shaft \varnothing 4 mm

Large surgical set, \varnothing 4 mm

consisting of sterilization insert 20191-002 and 15 monopolar electrodes



No. 21191-081



= 1

4.3 kVp

max 95 °C



31191-213

max 138 °C

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 \varnothing 4 mm

No. 20191-002



= 1

max 95 °C

max 134 °C

Monopolar electrodes

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.

Monopolar electrodes

Single-use, shaft \varnothing 2.4 mm

Spatula electrode, straight, 2.3 x 19 mm, length 45 mm



No. 21191-359

= 50

4.3 kVp

31191-354



STERILE EO

Spatula electrode, straight, insulated, 2.3 x 19 mm, length 45 mm



No. 21191-361

= 20

4.3 kVp

31191-354



STERILE EO

Spatula electrode, straight, 2.3 x 19 mm, length 120 mm



No. 21191-353

= 10

4.3 kVp

31191-354



STERILE EO

Needle electrode, straight, \varnothing 0.8 x 22 mm, length 40 mm



No. 21191-312

= 50

4.3 kVp

31191-354



STERILE EO

Needle electrode, straight, insulated, \varnothing 0.8 x 22 mm, length 40 mm



No. 21191-368

= 20

4.3 kVp

31191-354



STERILE EO

Tungsten needle electrode, straight, insulated, \varnothing 0.5 x 3 mm, length 40 mm

e.g. for precise skin incisions



No. 21191-316

= 20

4.3 kVp



STERILE EO

Needle electrode, straight, insulated, \varnothing 0.8 x 15 mm, length 120 mm



No. 21191-320

= 10

4.3 kVp

31191-354



STERILE EO

Monopolar electrodes

Single-use, shaft \varnothing 2.4 mm

Ball electrode, straight, \varnothing 3 mm, length 40 mm



No. 21191-363

= 50

4.3 kVp

31191-354



STERILE EO

Ball electrode, straight, \varnothing 4 mm, length 40 mm



No. 21191-324

= 50

4.3 kVp

31191-354



STERILE EO

Ball electrode, straight, \varnothing 5 mm, length 40 mm



No. 21191-364

= 50

4.3 kVp

31191-354



STERILE EO

Ball electrode, straight, \varnothing 3 mm, length 110 mm



No. 21191-365

= 10

4.3 kVp

31191-354



STERILE EO

Ball electrode, straight, \varnothing 4 mm, length 110 mm



No. 21191-328

= 10

4.3 kVp

31191-354



STERILE EO

Ball electrode, straight, \varnothing 5 mm, length 110 mm



No. 21191-366

= 10

4.3 kVp

31191-354



STERILE EO

Monopolar electrodes

Single-use, shaft \varnothing 2.4 mm

Wire snare electrode, straight, \varnothing 6 mm



No. 21191-335

= 20

4.3 kVp

31191-354



STERILE EO

Wire snare electrode, straight, \varnothing 12 mm



No. 21191-336

= 20

4.3 kVp

31191-354



STERILE EO

Tungsten snare electrode, straight, \varnothing 10 mm, length 130 mm

e.g. for the conization of the cervical portio



No. 21191-342

= 10

1.5 kVp

31191-354



STERILE EO

Tungsten snare electrode, straight, \varnothing 15 mm, length 135 mm

e.g. for the conization of the cervical portio



No. 21191-343

= 10

1.5 kVp

31191-354



STERILE EO

Tungsten snare electrode, straight, \varnothing 20 mm, length 140 mm

e.g. for the conization of the cervical portio



No. 21191-344

= 10

1.5 kVp

31191-354



STERILE EO

Monopolar electrodes

Single-use, shaft \varnothing 2.4 mm

Tungsten snare electrode, straight, 6 x 15 mm, length 125 mm

e.g. for the conization of the cervical portio



No. 21191-349

= 10

1.5 kVp

31191-354



STERILE EO

Tungsten snare electrode, straight, 10 x 12 mm, length 135 mm

e.g. for the conization of the cervical portio



No. 21191-347

= 10

1.5 kVp

31191-354



STERILE EO

Old/new table: single-use, shaft \varnothing 2.4 mm

\varnothing 2.4 mm shaft	Old	New	\varnothing 2.4 mm shaft	Old	New
Needle electrode	20191-377	21191-312	Spatula electrode	20191-376	21191-359
Tungsten snare electrode	20191-385	21191-342	Ball electrode	20191-378	21191-363
Tungsten snare electrode	20191-386	21191-343	Ball electrode	20191-382	21191-365
Tungsten snare electrode	20191-387	21191-344	Ball electrode	20191-383	21191-366
Tungsten snare electrode	20191-384	21191-347	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.

Monopolar electrodes

Single-use, shaft \varnothing 2 mm, for arthroscopy

Needle electrode, needle angled 90°, needle length 2.5 mm, length 110 mm

delivery non-sterile



No. 20191-331

= 5	4 kVp
	max 95 °C
30191-838	max 134 °C

Needle electrode, needle angled 90°, needle length 2.5 mm, length 170 mm

delivery non-sterile



No. 20191-332

= 5	4 kVp
	max 95 °C
30191-838	max 134 °C

Knife electrode, knife cranked 45°, length 110 mm

delivery non-sterile



No. 20191-333

= 5	4 kVp
	max 95 °C
30191-838	max 134 °C

Knife electrode, knife cranked 45°, length 170 mm

delivery non-sterile



No. 20191-334

= 5	4 kVp
	max 95 °C
30191-838	max 134 °C

Coagulation electrode, tip angled 90°, length 110 mm

delivery non-sterile



No. 20191-335

= 5	4 kVp
	max 95 °C
30191-838	max 134 °C

Coagulation electrode, tip angled 90°, length 170 mm

delivery non-sterile



No. 20191-336

= 5	4 kVp
	max 95 °C
30191-838	max 134 °C

Monopolar electrodes

Reusable, shaft \varnothing 0.8 mm, for epilation

Epilation needle, straight, \varnothing 0.13 mm, needle insulated, length 23 mm

also for use with chuck 20191-224



No. 20191-005



= 10

0.5 kVp

max 95 °C

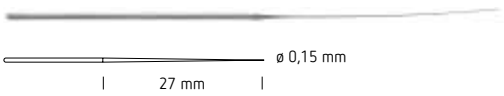


30191-686

max 134 °C

Epilation needle, straight, \varnothing 0.15 mm, needle not insulated, length 45 mm

also for use with chuck 20191-224



No. 20191-006



= 10

0.5 kVp

max 95 °C



30191-686

max 134 °C

Monopolar electrodes

Extensions, chucks, cleaning pad

Shaft extension, \varnothing 4 mm, shaft insulated, length 40 mm



No. 20191-358



4 kVp

max 95 °C



30191-682

max 134 °C

Shaft extension, \varnothing 4 mm, shaft insulated, length 100 mm



No. 20191-237



4 kVp

max 95 °C



30191-682

max 134 °C

Shaft extension, \varnothing 4 mm, shaft insulated, length 150 mm



No. 20191-238



4 kVp

max 95 °C



30191-682

max 134 °C

Shaft extension, \varnothing 4 mm, shaft insulated, length 180 mm



No. 20191-239



4 kVp

max 95 °C



30191-682

max 134 °C

Chuck, \varnothing 0.3 mm

for non-insulated epilation needles, for coagulation of small varicose veins, e.g. with epilation needle 20191-006



No. 20191-220



0.5 kVp

max 95 °C



30191-720

max 134 °C

Chuck, \varnothing 0.8 mm

for epilation needles, for varicose electrodes, for non-insulated epilation needles, for coagulation of small varicose veins, e.g. with epilation needle 20191-084



No. 20191-224



0.5 kVp

max 95 °C



30191-720

max 134 °C

Monopolar electrodes

Extensions, chucks, cleaning pad

Chuck, \varnothing 1.6 mm

for microelectrodes



No. 20191-227



0.5 kVp

max 95 °C



30191-720

max 134 °C

Chuck, \varnothing 2.5 mm

for non-insulated epilation needles US standard



No. 20191-228



4 kVp

max 95 °C



30191-720

max 134 °C

Shaft extension, \varnothing 2.4 mm, shaft insulated, length 40 mm

shaft insulated, 40 mm



No. 20191-359



4 kVp

max 95 °C

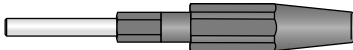


30191-682

max 134 °C

Chuck, \varnothing 0.1-0.5 mm, \varnothing 2.4 mm

for non-insulated epilation needles



No. 20191-360



0.5 kVp

max 95 °C



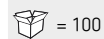
30191-720

max 134 °C

Cleaning pad for electrodes, with adhesive film, 50 x 50 mm



No. 20191-415



30191-646

STERILE EO

Monopolar instruments

Instruments for MIS

Hook electrode, flat, ø 5 mm, shaft insulated, length 350 mm

incl. electro-surgical pencil with 2 buttons



No. 20191-179



= 1

3.6 kVp

max 95 °C

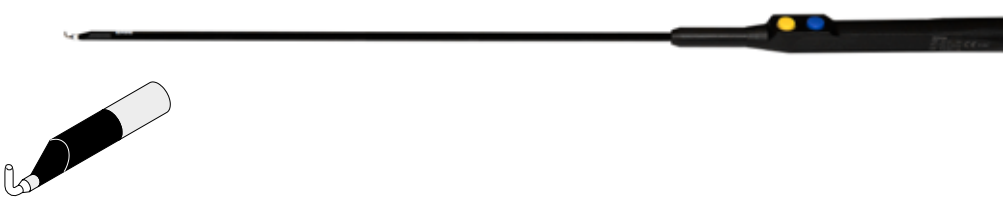


30191-741

max 138 °C

Hook electrode, round, ø 5 mm, shaft insulated, length 320 mm

incl. electro-surgical pencil with 2 buttons



No. 20191-184



= 1




4.3 kVp

max 95 °C



30191-314

max 138 °C

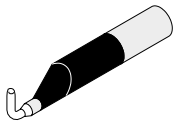
Monopolar connecting cables	Connection	Length	Piece	No.
Monopolar connecting cable, VIO, ICC, ACC, Standard 	Standard (MO 9/5 mm)	4 m	1	20192-127 20192-094
	Standard (MO 9/5 mm)	5 m	1	
Monopolar connecting cable, Martin Standard 	Martin Standard	4 m	1	20192-099
Monopolar connecting cable, VIO, ICC, ACC, International 	International	4 m	1	20192-110

Monopolar instruments

Instruments for MIS

Hook electrode, round, \varnothing 5 mm, shaft insulated, length 320 mm

with non-adhesive coating



No. 20191-157



4,3 kVp

max 95 °C

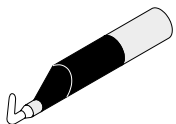


30191-314

max 134 °C

Hook electrode, flat, J-shaped, \varnothing 5 mm, shaft insulated, length 320 mm

with non-adhesive coating



No. 20191-174



4,3 kVp

max 95 °C

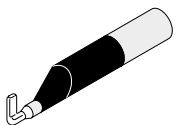


30191-314

max 134 °C

Hook electrode, flat, L-shaped, \varnothing 5 mm, shaft insulated, length 320 mm

with non-adhesive coating



No. 20191-161



4,3 kVp

max 95 °C



30191-314

max 134 °C

Needle electrode, \varnothing 5 mm, shaft insulated, length 320 mm

needle \varnothing 0.3 mm adjustable to 0 / 0.8 / 1.6 / 2.5 mm, irrigation connector with Luer-Lock



No. 20191-164






0,5 kVp

max 95 °C



30191-425

max 134 °C

Monopolar connecting cables	Connection	Length	Piece	No.
Monopolar connecting cable, VIO, ICC, ACC, Standard 	Standard (MO 9/5 mm)	4 m	1	20192-101
Monopolar connecting cable, VIO, ICC, ACC, International \varnothing 8 mm (Bovie Jack) 	International \varnothing 8 mm (Bovie Jack)	4 m	1	20192-112
Monopolar connecting cable, 3-Pin, \varnothing 4 mm socket 	International (3-Pin)	4.5 m	1	20192-132

Monopolar instruments

Instruments for MIS

Suction and coagulation electrode, suction tube bendable, length 125 mm, with suction control

suction \varnothing 3 mm (14 G, Gauge), connection for electrosurgical units \varnothing 4 mm,
tube coupling from \varnothing 3 mm to \varnothing 5 mm



No. 20191-136



= 1





2.5 kVp

max 95 °C



30191-688

max 134 °C

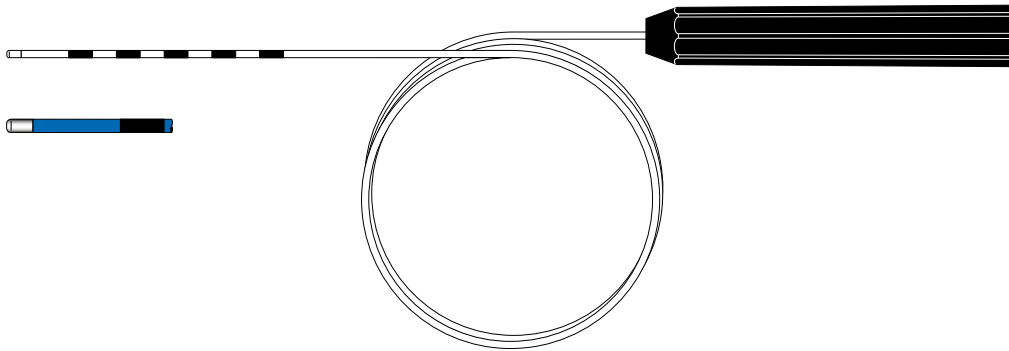
Monopolar connecting cables	Connection	Length	Piece	No.
 <p>Monopolar connecting cable, VIO, ICC, ACC, Standard</p>	Standard (MO 9/5 mm)	4 m	1	20192-097
 <p>Monopolar connecting cable, T-Series</p>	T-series	4 m	1	20192-098
 <p>Monopolar connecting cable, VIO, ICC, ACC, International \varnothing 8 mm (Bovie Jack)</p>	International \varnothing 8 mm (Bovie Jack)	4 m	1	20192-111
 <p>Monopolar connecting cable, 3-Pin, \varnothing 4 mm Pin</p>	International (3-Pin)	4.5 m	1	20192-137

Monopolar instruments

Instruments for bronchoscopy and ENT

Coagulation probe, \varnothing 1.5 mm, flexible, length 1.5 m

probe end with scale



No. 20191-372



= 1




1.5 kVp

max 95 °C



30191-722

max 138 °C

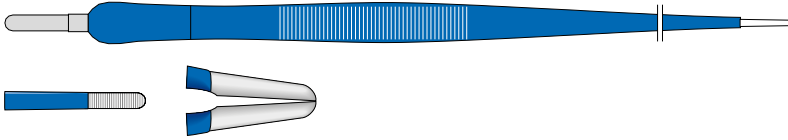
Monopolar connecting cables	Connection	Length	Piece	No.
 <p>Monopolar connecting cable, VIO, ICC, ACC, Standard</p>	Standard (MO 9/5 mm)	4 m	1	20192-104
 <p>Monopolar connecting cable, T-Series</p>	T-series	4 m	1	20192-107
 <p>Monopolar connecting cable, Martin Standard</p>	Martin Standard	4 m	1	20192-108
 <p>Monopolar connecting cable, VIO, ICC, ACC, International \varnothing 8 mm (Bovie Jack)</p>	International \varnothing 8 mm (Bovie Jack)	4 m	1	20192-113
 <p>Monopolar connecting cable, 3-Pin, \varnothing 4 mm socket</p>	International (3-Pin)	4.5 m	1	20192-133

Monopolar instruments

Anatomical coagulation forceps

Monopolar forceps, straight, tip 1.7 mm, blunt, insulated, length 200 mm

corrugated gripping surfaces



No. 20195-095



1 kVp

max 95 °C

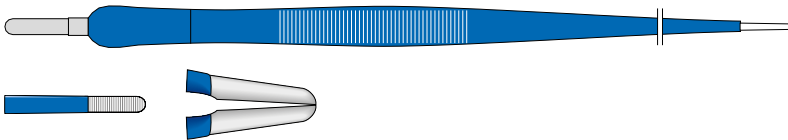


30195-020

max 138 °C

Monopolar forceps, straight, tip 1.9 mm, blunt, insulated, length 265 mm

corrugated gripping surfaces



No. 20195-097



1 kVp

max 95 °C

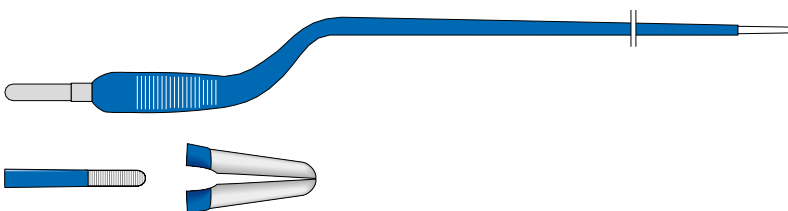


30195-020

max 138 °C

Monopolar forceps, bayonet, tip 1.9 mm, blunt, insulated, length 230 mm

corrugated gripping surfaces



No. 20195-096



1 kVp

max 95 °C



30195-020

max 138 °C

Monopolar connecting cables	Connection	Length	Piece	No.
Monopolar connecting cable, VIO, ICC, ACC, Standard	Standard (MO 9/5 mm)	4 m	1	20192-121
Monopolar connecting cable, VIO, ICC, ACC, International ø 8 mm (Bovie Jack)	International ø 8 mm (Bovie Jack)	4 m	1	20192-122
Monopolar connecting cable, 3-Pin, forceps	International (3-Pin)	4.5 m	1	20192-136





Erbe Elektromedizin GmbH
Waldhoernlestrasse 17
72072 Tuebingen
Germany

Phone +49 7071 755-0
Fax +49 7071 755-179
info@erbe-med.com
erbe-med.com