

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

1.5 kVp

max 95 °C

31191-211

max 138 °C

4.

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

1.5 kVp

max 95 °C

31191-211

max 138 °C

5.

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

1.5 kVp

max 95 °C

31191-211

max 138 °C

3.

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

1.5 kVp

max 95 °C

31191-211

max 138 °C

2.

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

1.5 kVp

max 95 °C

31191-211

max 138 °C

1.

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

1.5 kVp

max 95 °C

31191-211

max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

1.

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

60

20

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

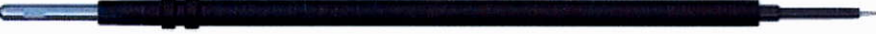
max 138 °C

No. \varnothing 2.4 mm shaft

No. \varnothing 4 mm shaft

Monopolar electrodes

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

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				

80

4.