

### Legend

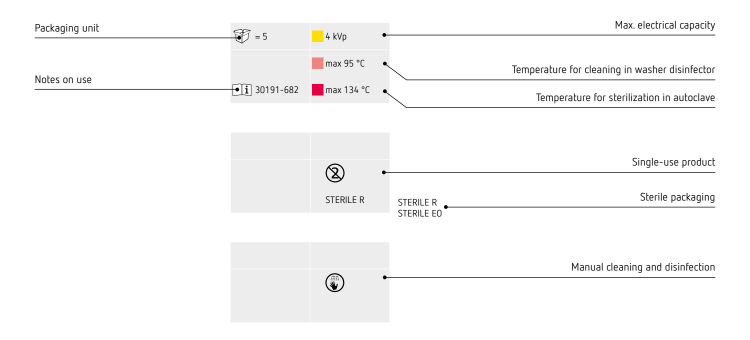
# Important notes

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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.

# Further product information



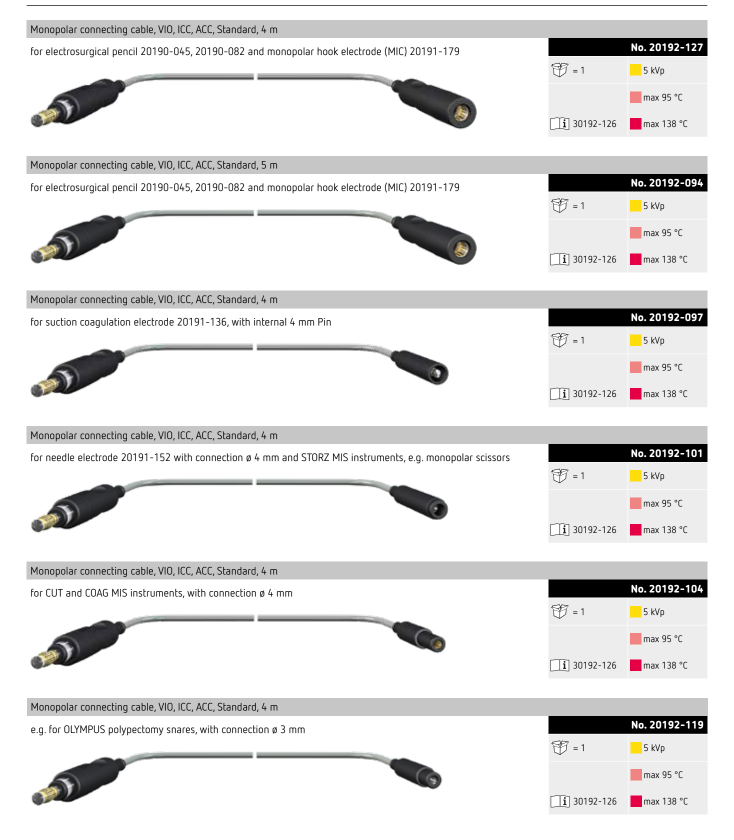
Please read carefully the corresponding notes on use before using any instrument.

### Contents

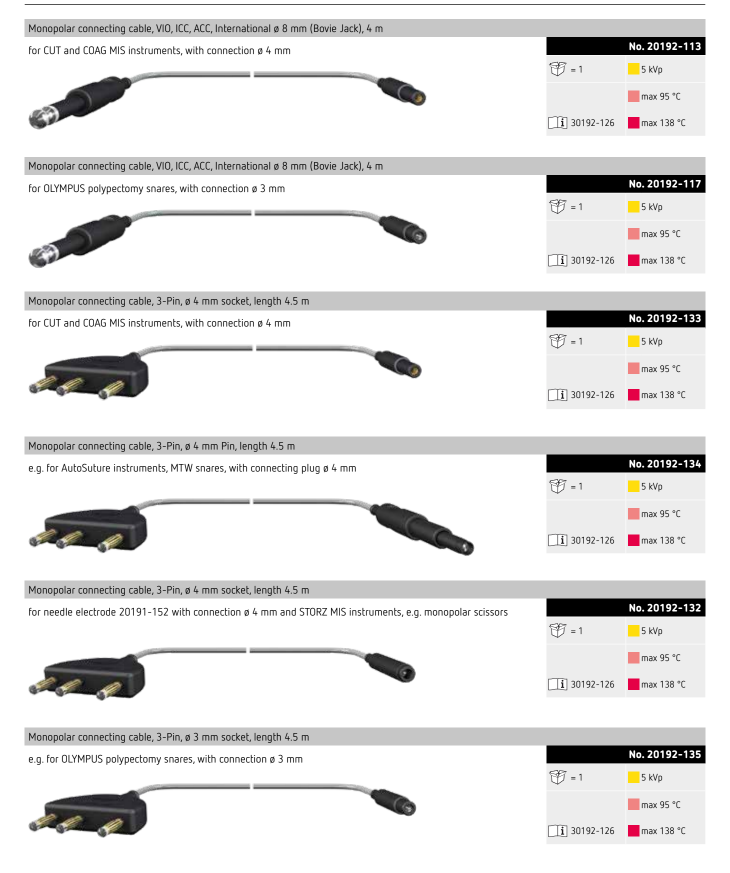
# Electrosurgery

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#### Monopolar connecting cables



#### Monopolar connecting cables



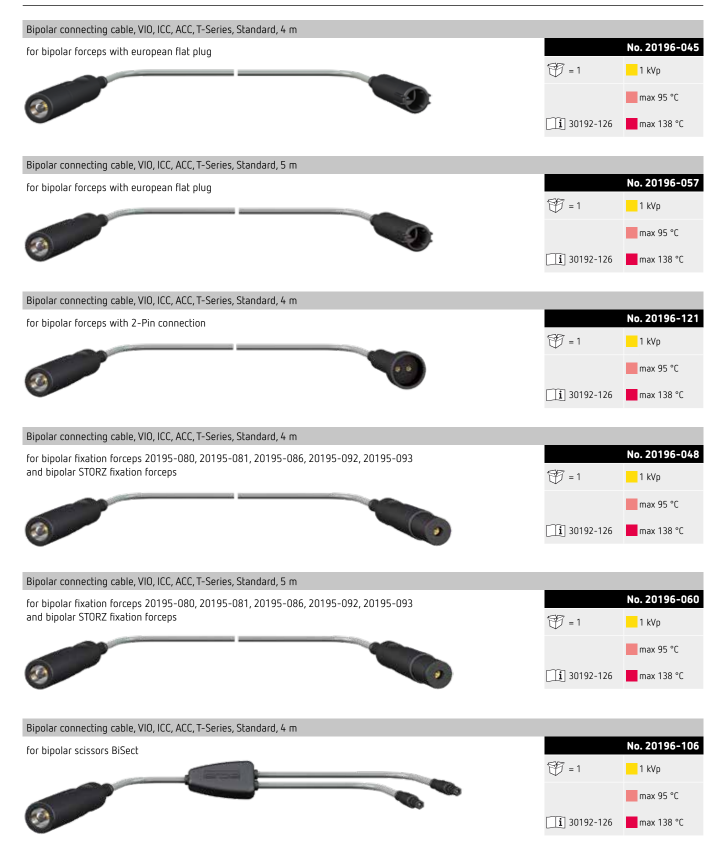
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#### Monopolar connecting cables





#### Bipolar connecting cables

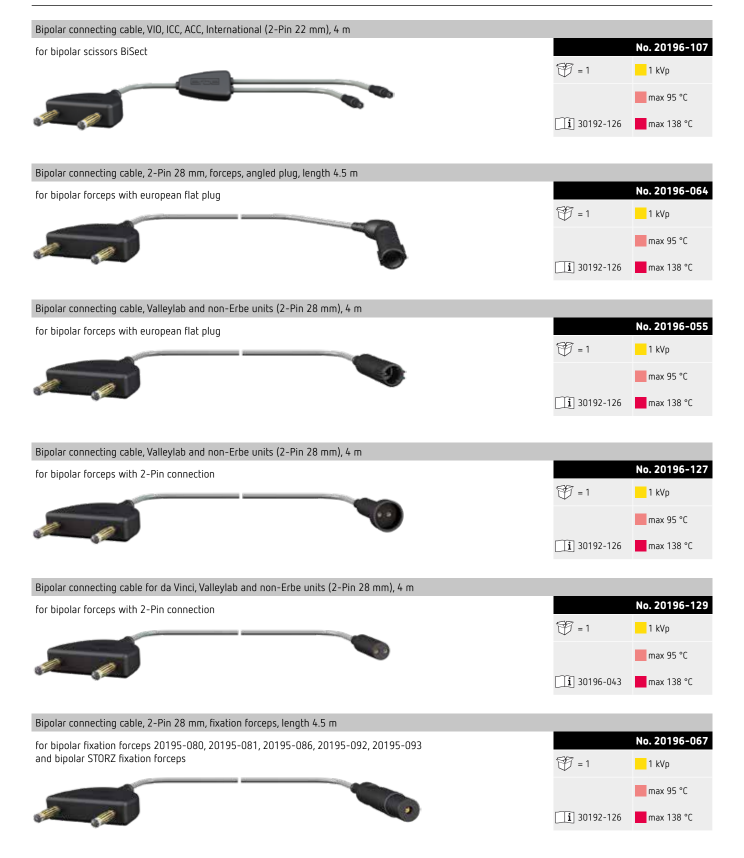


Bipolar connecting cables

### Bipolar cable for da Vinci, Standard, 4 m No. 20196-130 **9** = 1 1 kVp max 95 °C **i** 30196-043 max 138 °C Bipolar connecting cable, 8/4 mm, forceps, angled plug, length 4.5 m No. 20196-062 for bipolar forceps with european flat plug **3** = 1 1 kVp max 95 °C **i** 30192-126 max 138 °C Bipolar connecting cable, 8/4 mm, Aesculap forceps, angled plug, length 4.5 m No. 20196-065 for bipolar Aesculap forceps 1 kVp max 95 °C **i** 30192-126 max 138 °C Bipolar connecting cable, VIO, ICC, ACC, International (2-Pin 22 mm), 4 m No. 20196-053 for bipolar forceps with european flat plug **8** = 1 1 kVp max 95 °C **i** 30192-126 max 138 °C Bipolar connecting cable, VIO, ICC, ACC, International (2-Pin 22 mm), 5 m No. 20196-061 for bipolar forceps with european flat plug **7** = 1 1 kVp max 95 °C **i** 30192-126 max 138 °C Bipolar connecting cable, 2-Pin 22 mm, forceps, angled plug, length 4.5 m No. 20196-063 for bipolar forceps with european flat plug 1 kVp max 95 °C **i** 30192-126 max 138 °C

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#### Bipolar connecting cables



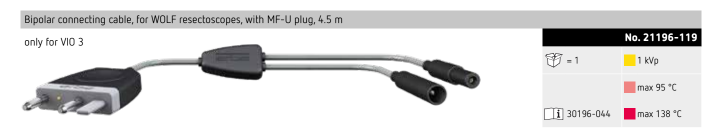
#### Bipolar connecting cables



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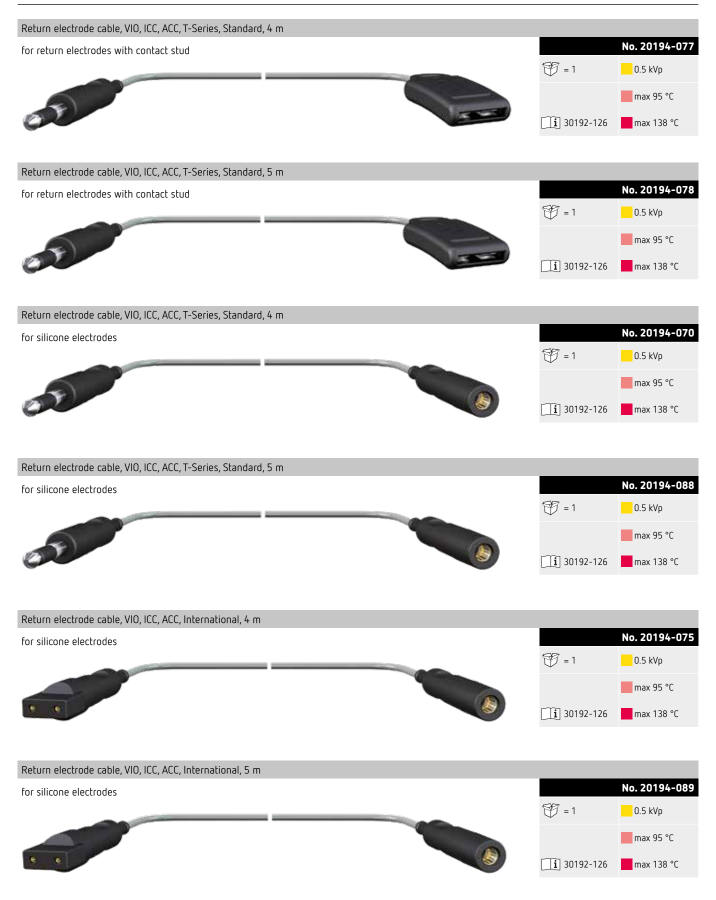
#### Bipolar connecting cables





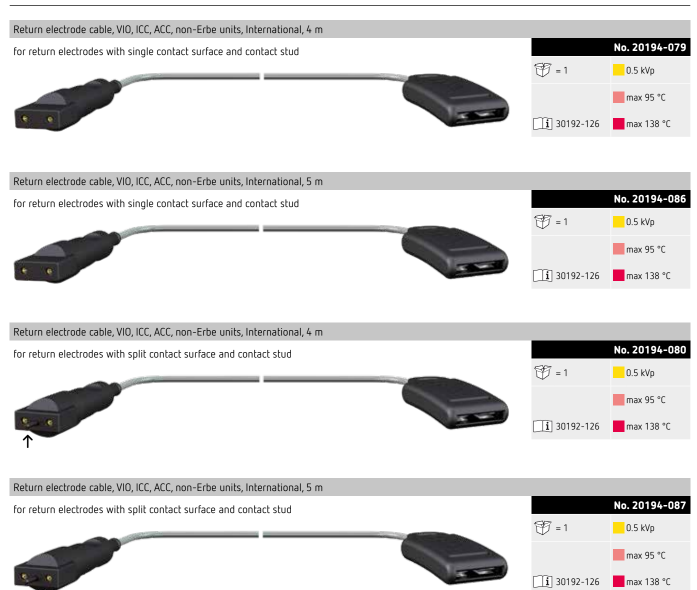


#### Connecting cables for return electrodes



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#### Connecting cables for return electrodes



#### Monopolar adapters

#### Monopolar adapter, VIO, ICC, ACC, Standard (MO 9/5 mm)



for connecting plug international (3 Pin)



#### Monopolar adapter, VIO, ICC, ACC, Standard (MO 9/5 mm)



for standard Martin accessories (MO 8/4 mm)



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



for connecting plug ø 2-7 mm (single-pole)



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#### 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
= 1	0.8 kVp
<b>i</b> 30183-128	

#### Bipolar adapter, Erbe units, International (2-Pin 22 mm)



for standard connecting plug (BI 8/4 mm)



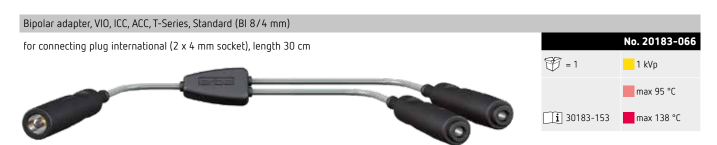
#### Bipolar adapter, Valleylab units (2-Pin 28 mm)



for standard connecting plug (BI 8/4 mm)

	No. 20183-055
= 1	0.5 kVp
<b>i</b> 30183-128	





#### Bipolar adapters

### Adapter, MF-socket, MF-2-plug

for VIO 300 D



	No. 20183-100
= 1	4.3 kVp
<b>i</b> 30183-173	

### Adapter, MF-2-/MF-U-socket, MF-plug



for VIO 3 and VIO 300 D  $\,$ 

	No. 20183-101
= 1	4.3 kVp
<b>i</b> 30183-173	

Fastening 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 VIO D/S, ICC, Standard (NE 6 mm)



APC ignition test adapters are not compatible with VIO  $3/\text{APC}\,3$ 



#### APC ignition test adapter for VIO D/S, ICC, International (NE 2-Pin)



APC ignition test adapters are not compatible with VIO  $3\mbox{/}APC\mbox{/}3$ 

	No. 20183-071
= 1	
	max 95 °C
<b>i</b> 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  $\,$ 

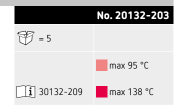
	No. 20183-110
= 1	
<b>i</b> 30183-168	

#### Irrigation adapters

#### Irrigation adapter for flexible APC probes with Luer-Lock



for APC probes with APC connecting cable 20132-158



#### Irrigation adapter for flexible APC probes with Luer-Lock



for APC applicators with APC connecting cables 20132-046



#### Irrigation for adapter APC applicators with Luer-Lock



for APC applicators with APC handles

	No. 20132-087
= 5	
	max 95 °C
<b>i</b> 30132-209	max 138 °C

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