

Connecting cables and adapters

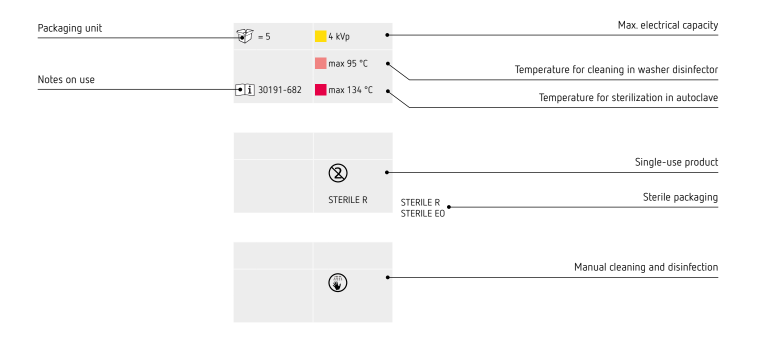
Important notes

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.

Further product information



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

Contents

Electrosurgery

Connecting cables

Adapters

- 04 Monopolar connecting cables
- 08 Bipolar connecting cables
- 13 Connecting cables for return electrodes

- 15 Monopolar adapters
- 16 Bipolar adapters
- 18 Ignition test adapters
- 19 Irrigation adapters

Monopolar connecting cables		
Monopolar connecting cable, VIO, ICC, ACC, Standard, 4 m		
for electrosurgical pencil 20190-045 monopolar hook electrode (MIC) 20191-179	= 1	No. 20192-127 5 kVp
		max 95 °C
	i 30192-126	max 138 °C
Monopolar connecting cable, VIO, ICC, ACC, Standard, 5 m		
for electrosurgical pencil 20190-045 and monopolar hook electrode (MIC) 20191-179	= 1	No. 20192-094
	- T- T	max 95 °C
	i 30192-126	max 138 °C
Monopolar connecting cable, VIO, ICC, ACC, Standard, 4 m		No 20102 007
for suction coagulation electrode 20191-136, with internal 4 mm Pin	() = 1	No. 20192-097 5 kVp
		max 95 °C
	i 30192-126	max 138 °C
Monopolar connecting cable, VIO, ICC, ACC, Standard, 4 m		
for needle electrode 20191-152 with connection \emptyset 4 mm and STORZ MIS instruments, e.g. monopolar scissors	(] = 1	No. 20192-101
		max 95 °C
	i 30192-126	max 138 °C
Monopolar connecting cable, VIO, ICC, ACC, Standard, 4 m		
for CUT and COAG MIS instruments, with connection ϕ 4 mm	597	No. 20192-104
	() = 1	5 kVp max 95 °C
	i 30192-126	max 138 °C
Managalar connection coble VID ICC ACC Standard / m		
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
()		max 95 °C
	i 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		No. 20192-113
	(= 1	5 kVp
C)		max 95 °C
Ser -	i 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	~~~	No. 20192-117
	() = 1	5 kVp
(A)		max 95 °C
Self-	i 30192-126	max 138 °C
Monopolar connecting cable, 3-Pin, ø 4 mm socket, length 4.5 m		
for CUT and COAG MIS instruments, with connection ø 4 mm	~~	No. 20192-133
	(= 1	5 kVp
		max 95 °C
	i 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		No. 20192-134
	1	5 kVp
		max 95 °C
	i 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
	() = 1	5 kVp
		max 95 °C
	i 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	₩ = 1	No. 20192-135
	U) = 1	5 kVp
		max 95 °C
	i 30192-126	max 138 °C

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

Ilar cable for da Vinci, Standard, 4 m	 ➡ = 1 ➡ 30196-043 ➡ = 1 	No. 20196-130 1 kVp max 95 °C max 138 °C No. 20196-062 1 kVp
bipolar forceps with european flat plug	 1 30196-043 1 1 	1 kVp max 95 °C max 138 °C No. 20196-062
bipolar forceps with european flat plug	 1 30196-043 1 1 	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	*	
elar connecting cable, 8/4 mm, Aesculap forceps, angled plug, length 4.5 m	*	
	*	1 kVn
		max 95 °C
	i 30192-126	max 138 °C
bipolar Aesculap forceps		
	50	No. 20196-065
	() = 1	1 kVp
		max 95 °C
	i 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
	() = 1	<mark>1</mark> kVp
		max 95 °C
	i 30192-126	max 138 °C
lar connecting cable, VIO, ICC, ACC, International (2-Pin 22 mm), 5 m		
pipolar forceps with european flat plug	() = 1	No. 20196-061
	() = I	1 kVp
		max 95 °C
	i 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		No. 20196-047
	1	1 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Bipolar connecting cable, Martin Standard, 5 m		
for bipolar forceps with european flat plug		No. 20196-059
	= 1	1 kVp
		max 95 °C
	<b>i</b> 30192-126	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
	= 1	1 kVp
		max 95 °C
	<b>1</b> 30196-040	max 134 °C
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	1	1 kVp
	$\psi$ - '	
		max 95 °C
	<b>i</b> 30196-040	max 134 °C
Bipolar connecting cable, for WOLF resectoscopes, with MF plug, 4 m		
for VIO 3 and VIO 300 D from version V.1.6.2 on		No. 20196-119
	= 1	1 kVp
		max 95 °C
	<b>i</b> 30196-040	max 134 °C

	Bipolar connecting cables		
Bipolar connecting cable, for STORZ resectoscopes	, with MF-U plug, 4.5 m		
only for VIO 3	P	<b>()</b> = 1	No. 21196-118
			max 95 °C
a de		<b>i</b> 30196-044	max 138 °C
Bipolar connecting cable, for WOLF resectoscopes,	with MF-U plug, 4.5 m		
only for VIO 3			No. 21196-119
		= 1	1 kVp
			max 95 °C
	•	<b>i</b> 30196-044	max 138 °C
Bipolar connecting cable, for OLYMPUS resectoscop	bes, with MF-U plug, 4.5 m		
only for VIO 3			No. 21196-115
	1 = 1	1 kVp	
		max 95 °C	
2 ac	NT .	<b>i</b> 30196-044	max 138 °C

Connecting cables fo	or return electrodes	
Return electrode cable, VIO, ICC, ACC, T-Series, Standard, 4 m		
for return electrodes with contact stud		No. 20194-077
	<b>⊕</b> = 1	0.5 kVp
T		max 95 °C
e la	<b>i</b> 30192-126	max 138 °C
Return electrode cable, VIO, ICC, ACC, T-Series, Standard, 5 m		
for return electrodes with contact stud	5727	No. 20194-078
	⊕ = 1	0.5 kVp
E		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Return electrode cable, VIO, ICC, ACC, T-Series, Standard, 4 m		No. 20194-070
for silicone electrodes	<b>(</b> ) = 1	0.5 kVp
		max 95 °C
(F)	<b>1</b> 30192-126	max 138 °C
		_
Return electrode cable, VIO, ICC, ACC, T-Series, Standard, 5 m for silicone electrodes		No. 20194-088
	<b>(</b> ) = 1	0.5 kVp
		max 95 °C
at	<b>1</b> 30192-126	max 138 °C
	-	
Return electrode cable, VIO, ICC, ACC, International, 4 m		
for silicone electrodes		No. 20194-075
	1	0.5 kVp
		max 95 °C
	<b>1</b> 30192-126	max 138 °C
Return electrode cable, VIO, ICC, ACC, International, 5 m		
for silicone electrodes		No. 20194-089
	(1)	0.5 kVp
		max 95 °C
	<b>1</b> 30192-126	max 138 °C

Connecting cables for return electrodes		
Return electrode cable, VIO, ICC, ACC, non-Erbe units, International, 4 m		
for return electrodes with single contact surface and contact stud		No. 20194-079
	<b>(</b> = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Return electrode cable, VIO, ICC, ACC, non-Erbe units, International, 5 m		
for return electrodes with single contact surface and contact stud		No. 20194-086
	<b>(</b> ) = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
Return electrode cable, VIO, ICC, ACC, non-Erbe units, International, 4 m		
for return electrodes with split contact surface and contact stud		No. 20194-080
	<b>(</b> = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
1		
Return electrode cable, VIO, ICC, ACC, non-Erbe units, International, 5 m		
for return electrodes with split contact surface and contact stud		No. 20194-087
	<b>()</b> = 1	0.5 kVp
		max 95 °C
	<b>i</b> 30192-126	max 138 °C
$\uparrow$ –		

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		
	1	4 kVp		
	<b>i</b> 30183-145			

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
Part (		1 = 1	0.8 kVp
		<b>i</b> 30183-128	
			J

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

Bipolar adapter, Valleylab units (2-Pin 28 mm)				
	for standard connecting plug (BI 8/4 mm)		No. 20183-055	
6		<b>(</b> ) = 1	0.5 kVp	
*		<b>∐i</b> ] 30183-128	۲	

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
		max 138 °C

	Bi	ipolar adapters		
Adapter, MF-socket, MF-2-plug				
fi	or VIO 300 D			No. 20183-100
			<b>()</b> = 1	4.3 kVp
$\sim$			<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	
0400				

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 V	/IO D/S, ICC, Standard (NE 6 mm)		
	APC ignition test adapters are not compatible with VIO 3 / APC 3	<b>(</b> ) = 1	No. 20183-070
		<b>i</b> 30183-126	max 95 °C
		<u> </u>	
APC ignition test adapter for V	/IO D/S, ICC, International (NE 2-Pin)		
	APC ignition test adapters are not compatible with VIO 3 / APC 3	€ = 1	No. 20183-071
			max 95 °C

☐i 30183-126 max 138 °C

-

Irrigation adapters						
Irrigation adapter for flexible APC probe	Irrigation adapter for flexible APC probes with Luer-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			No. 20132-095			
ERBE RF 20132-095	for APC applicators with APC connecting cables 20132-046	<b>(</b> = 5	NO. 20132-095			
			max 95 °C			
		<b>i</b> 30132-209	max 138 °C			
Irrigation for adapter APC applicators wi	ITh Luer-Lock	-				
HERIBIE REF 20132-007	for APC applicators with APC handles	<b>(</b> ) = 5	No. 20132-087			
(III) 30000X			max 95 °C			
		<b>i</b> 30132-209	max 138 °C			

#### Important information

The information, recommendations and other details contained in this medium ("information") reflect our state of knowledge and the state of the art in science and technology at the time the medium was created. The information is of a general nature, non-binding and intended solely for general information purposes; it does not constitute instructions for use.

The information and recommendations contained in this medium do not create any legal obligations on the part of Erbe Elektromedizin GmbH and its affiliated companies ("Erbe") or any other claims against Erbe. The information does not constitute any guarantees or other information on the nature of the product; such information requires an express contractual agreement with Erbe in each individual case.

Erbe is not liable for any kind of damage resulting from following the information on this medium, regardless of any legal grounds for liability.

Every user of an Erbe product is responsible for testing the respective Erbe product in advance with regard to its properties and its suitability for the intended type of use or purpose. Suitable type of use of the respective Erbe product can be found in the instructions for use for the respective Erbe product. The user is obliged to ascertain whether the instructions for use available to him/her correspond to the current status of the specific Erbe product. Devices may only be used in accordance with the instructions for use.

Information on settings, application sites, application duration and use of the respective Erbe product is based on the clinical experience of individual centers, physicians and clinical literature independent of Erbe as well as post market surveillance and empirical evidence. They constitute reference values, or Experienced Starting Settings, which must be checked by the user to ensure that they are suitable for the specifically planned application. Depending on the circumstances of a specific application, it may be necessary to deviate from the information provided. The user is responsible for checking this when using Erbe products. We wish to note that science and technology are subject to constant development as a result of research and clinical experience. Similarly, medicine and clinical application are constantly evolving as a result of research and technological development. This may also make it necessary for the user to deviate from the information provided on this medium.

This medium contains information about Erbe products that may not be approved/cleared in certain countries. The user of the respective Erbe product is obliged to inform himself/herself as to whether the Erbe product he/she is using is legally approved/cleared in his/her country and/or to what extent, if any, there are legal requirements for or restrictions on its use.

This medium is not intended for use in the USA.

Erbe Elektromedizin GmbH Waldhoernlestrasse 17 72072 Tuebingen Germany Phone +49 7071 755-0 info@erbe-med.com erbe-med.com medical-videos.com

