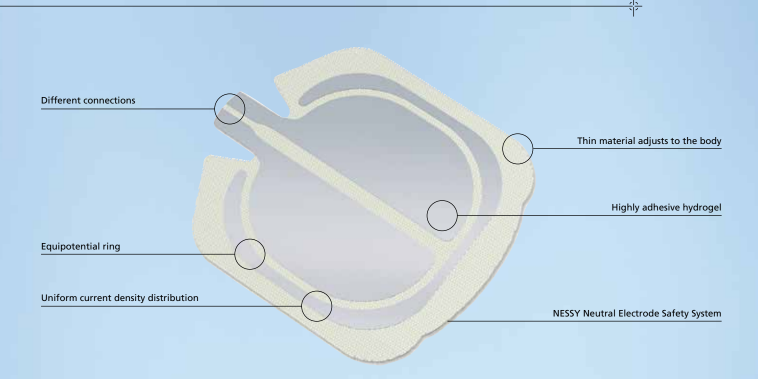
### Accessories

# PATIENT PLATES





### 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.

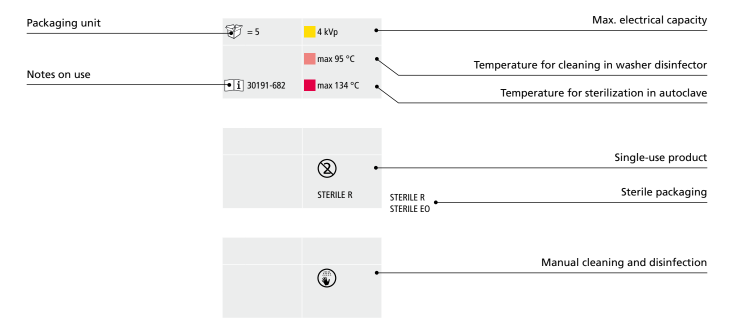
The information and recommendations given here may not be construed as constituting any basis for any claims against ERBE Elektromedizin GmbH. Should legal regulations stipulate liability, such liability shall be limited to intentional misconduct or gross negligence.

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.

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

## Further product information

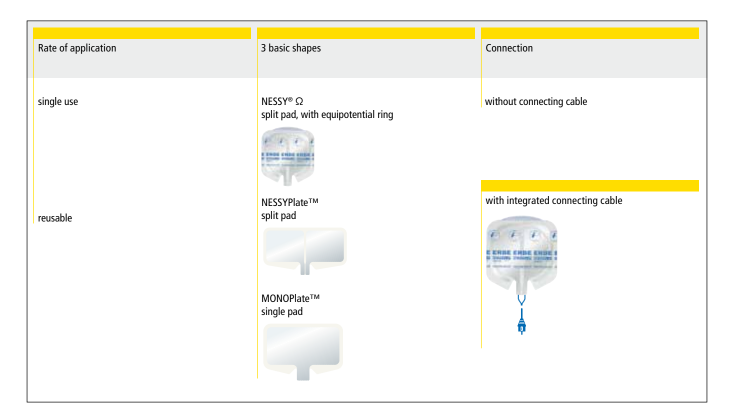


# Electrosurgery

### **Patient plates**

Single use with contact stud	04
Single use with connecting cable	06
Single use with Molex plug	80
Reusable silicone plates	09

# Overview



www.erbe-med.com

### Single use with contact stud

### ERBE NESSY $\Omega$ , split, VIO, ICC, ACC, contact surface 85 cm<sup>2</sup>

E ERBE ERBE ERBE E

NASSIAN DISSIAN DISSIAN DI

NASSIAN DISSIAN DI

NASSIAN DISSIAN DI

NASSIAN DI

NA

equipotential ring 23 cm<sup>2</sup>, without connecting cable



### ERBE NESSYPlate 170, split, VIO, ICC, ACC, contact surface 168 cm<sup>2</sup>



without connecting cable

	No. 20193-070
= 50	
	2
<b>i</b> 30193-080	

### ERBE NESSYPlate 70, split, VIO, ICC, ACC, contact surface 72 cm<sup>2</sup>



without connecting cable, for children from 5 to 15 kg

	No. 20193-071
= 50	
	2
<b>i</b> 30193-080	

### ERBE MONOPlate 140, single, VIO, ICC, ACC, T-Series, contact surface 136 cm<sup>2</sup>



04

without connecting cable

	No. 20193-072
= 50	
	2
<b>i</b> 30193-080	

Single use with contact stud

### 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

= 50

30193-080

Connecting cables for patient plates	Length	No.
VIO, ICC, ACC, T-Series, Standard, for patient plates with contact stud	4 m 5 m	20194-077 20194-078
TOT PARLETT PRINCES WILLT CONTROL SCAU	3 111	20134-070
VIO, ICC, ACC, non-ERBE units, International, for patient plates with split contact surface and contact stud	4 m 5 m	20194-080 20194-087
= ERBE		
VIO, ICC, ACC, non-ERBE units, International, patient plates with single or split contact surface and contact stud	4 m 5 m	20194-079 20194-086
ERBE		
Martin Standard, for patient plates with contact stud	4 m	20194-081
JE ERBE		

www.erbe-med.com ERBE

### Single use with connecting cable

### ERBE NESSY $\Omega$ , split, VIO, ICC, ACC, non-ERBE units, International



contact surface  $85\ cm^2$ , equiptential ring  $23\ cm^2$ , with connecting cable  $4\ m$ 

	No. 20193-083
= 50	
	2
<b>i</b> 30193-082	

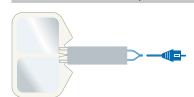
### ERBE NESSYPlate 170, split, VIO, ICC, ACC, non-ERBE units, International



contact surface 168 cm $^{2}$ , with connecting cable 3 m  $\,$ 

	No. 20193-074
= 50	
	2
<b>i</b> 30193-080	

### ERBE NESSYPlate 70, split, VIO, ICC, ACC, non-ERBE units, International



06

contact surface 72 cm $^2$ , with connecting cable 3 m, for children from 5 to 15 kg

	No. 20193-075
= 50	
	2
<b>i</b> 30193-080	

Single use with connecting cable

### ERBE MONOPlate 140, single, VIO, ICC, ACC, non-ERBE units, International

contact surface 136 cm², with connecting cable 3 m



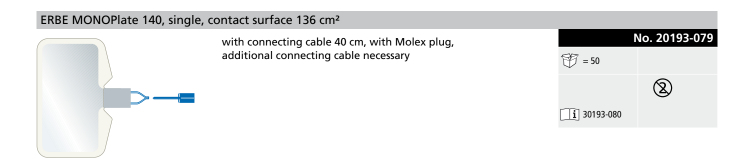
Adapters for patient plates		No.
Patient plate adapter VIO, ICC, ACC, T-Series, Standard (NE 6 mm) for patient plate cable International (NE 2-Pin)	MINES	20183-014
	(a) 1000X	

www.erbe-med.com ERBE

### Single use with Molex plug

80

# with connecting cable 40 cm, with Molex plug, additional connecting cable necessary No. 20193-077



Connecting cables for patient plates	Length	No.
VIO, ICC, ACC, Standard, for patient plates with Molex plug	4 m	20194-072
VIO, ICC, ACC, non-ERBE units, International, for patient plates with split contact surface and Molex plug	4 m	20194-074

### Reusable silicone plates

### Patient plate of conductive silicone, single, 295 x 175 mm, contact surface 500 cm<sup>2</sup>



with connecting cable 40 cm, ECG connection Ø 4 mm, with connecting cabele 40 cm with 2 rubber fastening straps, length 125 cm (contain latex), additional connecting cable necessary

	No. 20193-008
= 1	
<b>i</b> 30193-079	

### Patient plate of conductive silicone, single, 170 x 111 mm, contact surface 187 cm<sup>2</sup>



with connecting cable 40 cm, ECG connection Ø 4 mm, with connecting cabel 40 cm with one rubber fastening strap, length 55 cm (contain latex), additional connecting cable necessary

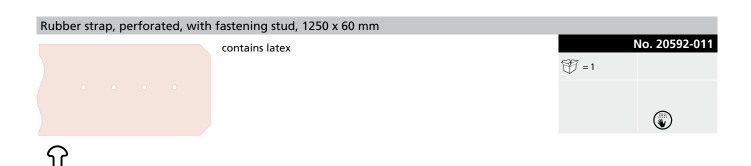
	No. 20193-016
= 1	
<b>i</b> 30193-079	

www.erbe-med.com ERBE

### Reusable silicone plates

10

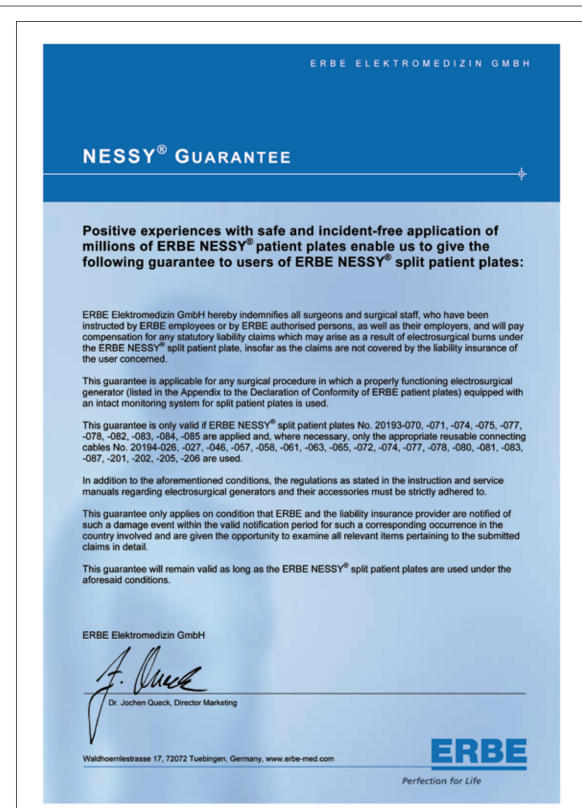
# Rubber strap, perforated, with fastening stud, 550 x 60 mm contains latex No. 20592-009





Connecting cables for patient plates	Length	No.
VIO, ICC, ACC, T-Series, Standard, for silicone plates	4 m	20194-070
	5 m	20194-088
VIO, ICC, ACC, International, for silicone plates	4 m	20194-075
	5 m	20194-089
Martin Standard, for silicone plates	4 m	20194-076

**NESSY Guarantee** 



The NESSY guarantee is also available in your language.

www.erbe-med.com

# VESSEL SEALING ARGON PLASMA COAGULATION CRYO SURGERY

WATERJET SURGERY

ERBE Elektromedizin GmbH
Waldhoernlestrasse 17
72072 Tuebingen
Germany
Phone +49 7071 755-0
Fax +49 7071 755-179
info@erbe-med.com
www.erbe-med.com



