### UH 300







### AUTOCON® III 300,

power supply 220 - 240 VAC, 50/60 Hz, including mains cord

HF connecting sockets unipolar:

1x 3-pin US type

1x 5 mm connector KARL STORZ/Erbe VIO

HF connecting sockets bipolar:

1x 2-pin US type (28.58)

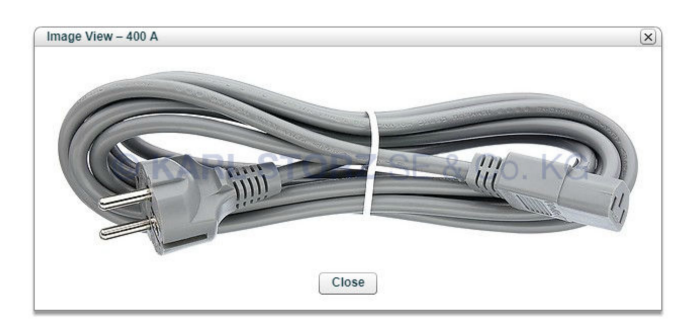
2x KARL STORZ/Erbe VIO

Connecting socket:

Neutral electrode 2-pol

Can be integrated into OR1™ with KARL STORZ OR1™ SCB control WU 300 System requirements: SCB R-UI Software Release 20090001-46 or higher





# UF 902





Two-Pedal HF Footswitch, with button for switchover function, for use with HF generators





### **Accessories for Equipment Carts**



	UG 310	Isolation Transformer, 200 – 240 V, 2000 VA, with 3 special mains socket, automatic cutout, 3 grounding plugs, Dimensions in mm: 330 x 90 x 495 (w x h x d), for use with Equipment Carts UG xxx  Same, 100 – 120 V
STOL	UG 410	Earth Leakage Monitor, 200 – 240 V, for mounting to equipment carts, Control panel dimensions: 44 x 80 x 29 mm (w x h x d), for use with Isolation Transformer UG 310  Earth Leakage Monitor, 100 – 120 V, for mounting to equipment carts, Control panel dimensions: 44 x 80 x 29 mm (w x h x d), for use with Isolation Transformer UG 300
	UG 700	Mains Cord, with angled plug, length 100 cm
	<b>20</b> 0102 70 <b>20</b> 0103 70 <b>20</b> 0105 70 <b>20</b> 0106 70	Potential Equipotential Cable, length 500 cm Potential Equipotential Cable, length 200 cm Potential Equipotential Cable, length 150 cm Potential Equipotential Cable, length 100 cm
	29005 PA-DR	Potential Equipotential Cable Set, for equipment carts, for 5 units, including Potential Equipotential Cable 5x 20 0106 70, 1x 20 0105 70, 1x 20 0102 70 for 5 units, for use with COR equipment carts and Equipment Cart 29005 DRB/DRS
	UG 605	Keyboard Tray, narrow, for mounting under narrow Shelf UG 603, load capacity max. 10 kg, Dimensions: 430 x 480 mm (w x d), for use with Equipment Carts UG xxx  Keyboard Tray, wide, for mounting under wide Shelf UG 604, load capacity max. 10 kg, Dimensions: 630 x 480 mm (w x d), for use with Equipment Carts UG xxx

0-18

TP-GW 7 187

## **Accessories**

Bipolar High Frequency Cords, for use with Bipolar Coagulation Forceps



# **Bipolar High Frequency Cords** bipola KARL STORZ **High Frequency** Instrument Surgical Unit 847000 E Bipolar High Frequency Cord, for AUTOCON® II 400 SCB systems (111, 113, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80, KARL STORZ Coagulator 26021 B/C/D, 860021 B/C/D, 27810 B/C/D, 28810 B/C/D, AUTOCON® systems (50, 200, 350), Erbe-Coagulator, T and ICC series, length 300 cm 847000 A Bipolar High Frequency Cord, with 2x 4 mm banana plug for KARL STORZ Coagulator 26020 XA/XB and Valleylab, length 300 cm 847000 M Bipolar High Frequency Cord, for Martin and Berchtold coagulators, length 300 cm 847000 T Bipolar High Frequency Cord, for Siemens coagulator from model Radiotom 804 upwards, for KARL STORZ bipolar coagulation forceps, length 300 cm 847000 V Bipolar High Frequency Cord, for KARL STORZ AUTOCON®II 400 SCB systems (112, 114, 116, 122, 125) and Valleylab coagulators, length 300 cm

6-1

High Frequency Surgical Units AUTOCON® see chapter 12, UNITS

CV-EG 9 323

# © KARL STORZ 96212021 UNITS 13 2.1 09/2017/EW-E

# Accessories for AUTOCON® III 400

	Art. No.	Description	
15	UF 901	One-Pedal Footswitch, with button for switchover function, for use with HF generators	
Dig	UF 902	Two-Pedal Footswitch, with button for switchover function, for use with HF generators	
	UH 801	Bipolar High Frequency Cord, 400 cm with coding system, for use with KARL STORZ bipolar resectoscopes, and AUTOCON® III 400 units	
	27805	Neutral Electrode, of conductive silicone with 2 rubber ties for fastening, contact surface A = 500 cm², for use with Connecting Cable 27806 UR	
	27806 UR	Connecting Cable, for connecting Neutral Electrodes 27805 and 860021 E, length 300 cm	
	27802	Neutral Electrode, for single use, contact surface divided into two, A = 169 cm², package of 50, Connecting Cable 27806 US required	
	27806 US	Connecting Cable, for connecting single-use Neutral Electrode 27802, length 500 cm	
	<b>26</b> 520043	Electrode Handle, with 2 buttons for activating the unipolar generator, yellow button: unipolar cutting, blue button: unipolar coagulation (High Frequency Cable 26 5200 45 required).	
	<b>26</b> 5200 45	High Frequency Cable, for Electrode Handle 26520043, length 500 cm	
	<b>26</b> 5200 46	Electrode Handle, without buttons, with integrated connecting cable, length 300 cm; activation of the high frequency surgical unit via footswitch	



### Stand-alone devices

The COR mobile stand provides a good solution for the flexible positioning of stand-alone devices (e.g., HF generator, laser).



UG910 UG810 UG815 UG902

**COR HF Mobile Stand** Top Cover, for COR mobile stand Equipment Rail, for COR mobile stand Footswitch Holder, for use with Two-Pedal HF Footswitch UF902



UG916 UG810 **COR Laser Mobile Stand** Top Cover, for COR mobile stand

