

#### **Equipment Cart LC**





Equipment Cart LC, rides on 4 antistatic dual wheels equipped with locking brakes, energy beam with integrated electrical subdistributors with 6 sockets, grounding plugs,

Dimensions:

Equipment cart: 830 x 1474 x 730 mm

 $(w \times h \times d)$ , Shelf: 630 x 25 x 510 mm  $(w \times h \times d)$ ,

Caster diameter: 125 mm

including:

Base Module, equipment cart LC

Cover, equipment cart LC

Beam Package, equipment cart LC

Shelf, wide

Drawer Unit with Lock, wide

**Camera Holder** 

2x Mains Cord, length 100 cm

## COR NEW

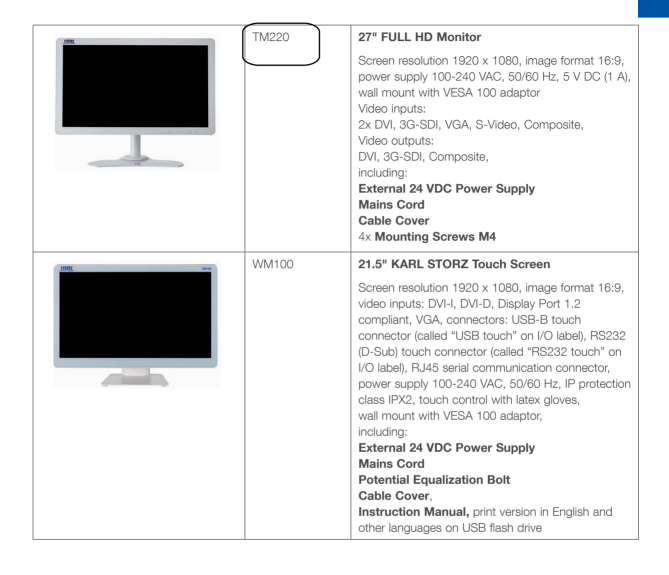
#### **Accessories for Equipment Carts**



UG 603	Shelf, narrow, load capacity max. 60 kg, dimensions: 450 x 25 x 510 mm (w x h x d), for use with Equipment Carts UG xxx  Shelf, wide, load capacity max. 60 kg, dimensions: 630 x 25 x 510 mm (w x h x d), for use with Equipment Carts UGxxx
UG 601	Drawer Unit with Lock, small, max. shelf load 60 kg, max. drawer load 5 kg, with cable slot, dimensions: 450 x 126 x 510 mm (w x h x d), for use with Equipment Carts UG xxx  Drawer Unit with Lock, wide, max. shelf load 60 kg, max. drawer load 5 kg, with cable slot, dimensions: 630 x 126 x 510 mm (w x h x d), for use with Equipment Carts UG xxx
UG 610 UG 611	Sliding Tray Holder, narrow, load capacity max. 10 kg, dimensions: 450 x 510 mm (w x d), for use with Equipment Carts UG xxx  Sliding Tray Holder, wide, load capacity max. 10 kg, dimensions: 630 x 510 mm (w x d), for use with Equipment Carts UG xxx
UG 608 UG 607	Equipment Rail, long, for mounting to side of equipment cart, dimensions: 300 x 25 x 10 mm (w x h x d), for Equipment Carts UG xxx  Equipment Rail, short, for mounting to side of equipment cart, dimensions: 170 x 25 x 10 mm (w x h x d), for Equipment Carts UG xxx
UG 619	Cable Manager, 2-piece, for mounting to vertical beam, package of 2, for use with Equipment Carts UG xxx



	UG 540	Monitor Swivel Arm, height and side adjustable, can be mounted on the left or on the right side, swivel range 180°, reach 780 mm, from center 1170 mm, loading capacity max. 15 kg, with monitor mount VESA 75/100, for use with Equipment Carts UG xxx
	UG 530	<b>Swivel Arm,</b> for navigation camera, height and side adjustable, can be mounted on the left or on the right side, swivel range 180°, reach 880 mm, from center 1270 mm, loading capacity max. 1.5 kg, for use with Equipment Carts UG xxx and navigation camera
	UG 520	Monitor Holding Arm, long, height and side adjustable, tilting, swivel range up to 320°, reach 760 mm, loading capacity max. 15 kg, with monitor holder VESA 75/100, for use with Equipment Carts UG xxx
	UG 510	Monitor Holding Arm, height and side adjustable, tilting, can be mounted either on the left or on the right side, swivel range up to 320°, reach 530 mm, loading capacity max. 15 kg, with monitor holder VESA 75/100, for Equipment Carts UG xxx
	UG 500	Monitor Holder, height adjustable, swiveling and tilting, central mount, swivel range approx. 360°, loading capacity max. 18 kg, with monitor mount VESA 75/100, for use with Equipment Carts UG xxx
STORY	UG 501	<b>Monitor Holder Adaptor,</b> for central mounting of monitor holding arms on the rear attachment points of the COR equipment carts UG xxx for use with UG 500, UG 510 and UG 520
	UG 614	Counter Balance Plate, for improved stability when mounting a monitor holding arm, Dimensions: 356 x 6 x 478 (w x h x d), for use with Equipment Carts UG xxx
	UG 615	<b>Auxiliary Counter Balance Plate,</b> for improved stability when mounting a monitor holding arm, Dimensions: 290 x 6 x 478 mm (w x h x d), for use with Equipment Carts UG xxx



### SPECIFICATIONS SHEET

# **27-INCH FULL HD**WIDESCREEN SURGICAL MONITOR

#### **HIGHLIGHTS**

The TM220 surgical monitor is the ideal high-definition surgical display solution for your video needs. This monitor not only offers a sleek, bright image, it also provides versatility in viewing options.

- Fully flat design for safety and hygiene protects against splashes
- · High brightness with an energy-efficient LED backlight
- View multiple signals on one screen with PoP (Pictureout-Picture) and PiP (Picture-in-Picture) functionality
- Adjust screens individually when displaying two signal sources side by side on the same screen



#### HARDWARF

DETAIL	ADDITIONAL NOTES
Туре	Color (IPS)
Backlight	LED
Size	68.6 cm / 27.0"
Native Resolution	1920 x 1080 (16:9 aspect ratio)
Viewable Image Size (H x V)	598 x 336 mm
Pixel Pitch	0.311 x 0.311 mm
Display Colors	10-bit colors (SDI): 1.07 billion (maximum) colors 8-bit colors: 16.77 million colors
Viewing Angles (H / V, typical)	178° / 178°
Brightness (typical)	900 cd/m <sup>2</sup>
Contrast Ratio (typical)	1000
Response Time (typical)	14 ms (on / off)
Input Terminals	BNC (3G-SDI), DVI-D x 2 (HDCP 1.4), D-Sub 15 pin (mini), S-Video, BNC (Composite)
Output Terminals	BNC (3G-SDI), DVI-D, S-Video, BNC (Composite)
Digital Scanning Frequency (H / V)	15 - 75 kHz / 24 - 60 Hz
Analog Scanning Frequency (H / V)	15 - 80 kHz / 24 - 85 Hz
Sync Formats	Separate, Composite, Sync on green
	Type  Backlight  Size  Native Resolution  Viewable Image Size (H x V)  Pixel Pitch  Display Colors  Viewing Angles (H / V, typical)  Brightness (typical)  Contrast Ratio (typical)  Response Time (typical)  Input Terminals  Output Terminals  Digital Scanning Frequency (H / V)  Analog Scanning Frequency (H / V)

Please note that product details are subject to change without prior notice. For the most up-to-date product information, refer to the KARL STORZ website (www.karlstorz.com).



### 27-INCH FULL HD SPECIFICATIONS SHEET WIDESCREEN SURGICAL MONITOR

#### **HARDWARE**

FEATURE	DETAIL	ADDITIONAL NOTES
Dawer	Power Requirements	AC 100 - 240 V: 50 / 60 Hz
Power	Maximum Power Consumption	79 W
	Net Weight (Without Stand)	8.5 kg
Physical Specifications	Hole Spacing (VESA Standard	100 x 100 mm, M4, depth 5 - 9 mm
	Dimensions (net)	660 mm (W) x 400 mm (H) x 87 mm (D)
Environmental Requirements	Degree of Protection	IP45 (Front), IP32 (Rear)
Certifications & Standards	CE (Medical Device Directive), EN60601-1, ANSI/ AAMI ES60601-1, CSA C22.2 No. 601-1, IEC60601-1, VCCI-A, FCC-A, CAN ICES-3(A), RCM, ROHS, China ROHS, WEEE, CCC, EAC, BIS	
FDA	Class I	

It is recommended to check the suitability of the product for the intended procedure prior to use. Please note that the described products in this medium may not be available yet in all countries due to different regulatory requirements.

KARL STORZ SE & Co. KG

Dr.-Karl-Storz-Straße 34, 78532 Tuttlingen/Germany

Postbox 230, 78503 Tuttlingen/Germany

Phone: +49 (0)7461 708-0 +49 (0)7461 708-105 Fax: E-Mail: info@karlstorz.com

www.karlstorz.com

Caution: Federal (USA) law restricts this device to sale by or on the order of physician.



THE DIAMOND STANDARD

KARL STORZ Endoscopy-America, Inc.

2151 East Grand Avenue

El Segundo, CA 90245-5017, USA +1 424 218-8100 Phone: Phone toll free: 800 421-0837 (US only) Fax: +1 424 218-8525 Fax toll free: 800 321-1304 (US only)

E-Mail: communications@karlstorz.com

© 2021 KARL STORZ Endoscopy-America, Inc.

#### **Equipment Cart**



#### **Equipment Cart**

wide, high, rides on 4 antistatic dual wheels equipped with locking brakes 3 shelves, mains switch on top cover, central beam with integrated electrical subdistributors with 12 sockets, holder for power supplies, potential earth connectors and cable winding on the outside,

#### Dimensions:

Equipment cart: 830 x 1474 x 730 mm (w x h x d), shelf: 630 x 510 mm (w x d), caster diameter: 150 mm

#### inluding:

Base module equipment cart, wide
Cover equipment, equipment cart wide
Beam package equipment, equipment cart high
3x Shelf, wide
Drawer unit with lock, wide
2x Equipment rail, long
Camera holder



#### Monitor Swifel Arm,

height and side adjustable, can be turned to the left or the right side, swivel range 180°, overhang 780 mm, overhang from centre 1170 mm, load capacity max. 15 kg, with monitor fixation VESA 5/100, for usage with equipment carts UG xxx

#### **Equipment Cart for Outpatient Hysteroscopy**

This combination is suitable to be used in the outpatient setting and can be combined with the TELE PACK+ and ENDOMAT® SELECT.



UG803

UG801

**Subrack for COR Mobile Stand,** low, rides on 4 antistatic dual wheels, with locking brakes, low beam module

incl. cable manager and handle,

consisting of:

UG800 Base Module for COR Mobile Stand

Beam Module for COR Mobile Stand, Small

UG860 **Drawer,** narrow, for COR mobile stand



UG857

Monitor Module for COR Mobile Stand, VESA 75/100 monitor mount, load capacity for monitor module max. 18 kg

UG854

UG811

**Stainless Steel Tube** for COR Mobile Stand, for mounting matching accessories, diameter 25 mm, length 400 mm, for use with Top Cover Monitor Holder COR Mobile Stand UG811

Top Cover Monitor Holder, for COR mobile stand



8





		_
O CO TO	TZ 100	ZeroWire G2 Transmission Set, for wireless 2D and 3D video transmission, supports resolutions up to 1080p, 50/60 Hz, with DVI and 3G-SDI inputs including:  Transmitter  Receiver  2x VESA Holders 24"/26"  2x DVI-D Cables  SDI Cable  User Manual  Installation Manual  Note:  Two TZ 001, TZ 002, TZ 003 or 9826 NB-ZW are required per ZeroWire G2 Video Transmission Set depending on the monitor.
D 35 000	TZ 101	<b>ZeroWire G2 Receiver,</b> for wireless 2D and 3D video transmission, supports resolutions up to 1080p, 50/60 Hz, with DVI input
1 0 (les)	TZ 102	<b>ZeroWire G2 Transmitter,</b> for wireless 2D and 3D video transmission, supports resolutions up to 1080p, 50/60 Hz, with DVI and 3G-SDI inputs
	9826 NB-ZW	ZeroWire Y-Cable, Y-cable for looping into the monitor power supply to power the ZeroWire transmitter or receiver. The adaptor cable is equipped with a 4-pin plug, a bifurcation to a 4-pin socket and a DC plug.  Note: For use with ZeroWire G2 Transmission Set TZ 100 in conjunction with FULL HD Monitor 9826 NB, 26" 3D Monitor 9826 NB-3D, 26" 3D Monitor TM 263, 32" 3D Monitor TM 323 and 32" 3D Monitor TM 330
	TZ 001	ZeroWire G2 Power Supply, external 3-pin power supply, 24 V, 18 W, for direct connection to the video transmission system, for use with all monitors

0-18

Components/Spare Parts see chapter 13

#### **IMAGE1 S Camera System**





TC200EN\*

IMAGE1 S CONNECT, connect module, for use with up to 3 link modules, resolution 1920 x 1080 pixels, with integrated KARL STORZ-SCB and digital Image Processing Module, power supply 100-120 VAC/200-240 VAC, 50/60 Hz including:

Mains Cord, length 300 cm

DVI-D Connecting Cable, length 300 cm SCB Connecting Cable, length 100 cm

USB Flash Drive, 32 GB, USB silicone keyboard, with touchpad, US

\*Available in the following languages: DE, ES, FR, IT, PT, RU

#### Specifications:

	HD video outputs	- 2x DVI-D	Power supply	100-120 VAC/200-240 VAC
- 1x 3G-SDI		- 1x 3G-SDI	Power frequency	50/60 Hz
	Format signal outputs 1920 x 1080p, 50/60 Hz	1920 x 1080p, 50/60 Hz	Protection class	I. CF-Defib
	LINK video inputs 3x		Dimensions w x h x d	305 x 54 x 320 mm
	USB interface SCB interface	4x USB, (2x front, 2x rear) 2x 6-pin mini-DIN	Weight	2.1 kg
	3CB interface 2x 0-pin mini-bin			

#### For use with IMAGE1 S **IMAGE1 S CONNECT Module TC200EN**



TC300 IMAGE1 S H3-LINK, link module, for use with

IMAGE1 FULL HD three-chip camera heads,

power supply 100-120 VAC/200-240 VAC, 50/60 Hz,

for use with IMAGE1 S CONNECT TC200EN

including:

Mains Cord, length 300 cm Link Cable, length 20 cm

#### Specifications:

Camera System	TC300 (H3-Link)
Supported camera heads/video endoscopes	TH100, TH101, TH102, TH103, TH104, TH106 (fully compatible with IMAGE1 S) <b>22</b> 220055-3, <b>22</b> 220056-3, <b>22</b> 220053-3, <b>22</b> 220060-3, <b>22</b> 220061-3, <b>22</b> 220054-3, <b>22</b> 220085-3 (compatible without IMAGE1 S technologies CLARA, CHROMA, SPECTRA*)
LINK video outputs	1x
Power supply	100-120 VAC/200-240 VAC
Power frequency	50/60 Hz
Protection class	I, CF-Defib
Dimensions (w x h x d)	305 x 54 x 320 mm
Weight	1.86 kg

<sup>\*</sup> SPECTRA A: Not for sale in the U.S.

<sup>\*\*</sup> SPECTRA B: Not for sale in the U.S.

#### **IMAGE1 S Camera Heads**



For use with IMAGE1 S Camera System IMAGE1 S CONNECT Module TC200EN, IMAGE1 S H3-LINK Module TC300 and with all IMAGE1 HUB™ HD Camera Control Units



TH100

**IMAGE1 S H3-Z Three-Chip FULL HD Camera Head,** 50/60 Hz, IMAGE1 S compatible, progressive scan, soakable, gas- and plasma-sterilizable, with integrated

soakable, gas- and plasma-sterilizable, with integrated Parfocal Zoom Lens, focal length f = 15–31 mm (2x), 2 freely programmable camera head buttons, for use with IMAGE1 S and IMAGE1 HUB™ HD/HD

#### Specifications:

IMAGE1 FULL HD Camera Heads	IMAGE1 S H3-Z
Product no.	TH100
Image sensor	3x 1/3" CCD chip
Dimensions w x h x d	39 x 49 x 114 mm
Weight	270 g
Optical interface	integrated Parfocal Zoom Lens, f = 15-31 mm (2x)
Min. sensitivity	F 1.4/1.17 Lux
Grip mechanism	standard eyepiece adaptor
Cable	non-detachable
Cable length	300 cm



TH104

IMAGE1 S H3-ZA Three-Chip FULL HD Camera Head,

50/60 Hz, IMAGE1 S compatible, **autoclavable**, progressive scan, soakable, gas- and plasma-sterilizable, with integrated Parfocal Zoom Lens, focal length f = 15-31 mm (2x), 2 freely programmable camera head buttons, for use with IMAGE1 S and IMAGE1 HUB™ HD/HD

#### Specifications:

IMAGE1 FULL HD Camera Heads	IMAGE1 S H3-ZA
Product no.	TH104
Image sensor	3x 1/3" CCD chip
Dimensions w x h x d	39 x 49 x 100 mm
Weight	299 g
Optical interface	integrated Parfocal Zoom Lens, f = 15-31 mm (2x)
Min. sensitivity	F 1.4/1.17 Lux
Grip mechanism	standard eyepiece adaptor
Cable	non-detachable
Cable length	300 cm

## LED Cold Light Fountains POWER LED 175 SCB, LED NOVA 150









	20 1614 01-1 Cold Light Fountain POWER LED 175 SCB	20 1612 01 Cold Light Fountain LED NOVA 150	
	with integrated KARL STORZ-SCB, high-performance LED module and one KARL STORZ light outlet	high-performance LED module, with one KARL STORZ light outlet	
including:	Mains Cord SCB Connecting Cable	Mains Cord	

#### Specifications:

Illumination technology	LED		
Color temperature	approx. 6400 K		
Average lamp service life	30,0	00 h	
Light intensity adjustment	automatic via SCB manual via SCB manual manual via membrane keyboard		
Unit communication	KARL STORZ Communication Bus (2x SCB)		
Power consumption	110 VA 60 VA		
Power supply	110 – 240 VAC 100 – 240 VAC		
Power frequency	50/60 Hz		
Dimensions w x h x d	305 x 110 x 233 mm	305 x 84 x 238 mm	
Weight	4 kg 2.3 kg		
Cleaning	wipe disinfection		
Protection class	1		
Degree of safety	CF		

### **Fiber Optic Light Cables**

for Cold Light Fountains



Fiber Optic Light Cable, diameter 4.8 mm, length 300 cm 495 NCS  495 NCS  495 NCS  Fiber Optic Light Cable, extremely heat-resistant, with safety locking device, diameter 4.8 mm, length 250 cm Fiber Optic Light Cable, extremely heat-resistant, with safety locking device, diameter 4.8 mm, length 250 cm Fiber Optic Light Cable, diameter 4.8 mm, length 180 cm  495 NA  Fiber Optic Light Cable, diameter 3.5 mm, length 300 cm Fiber Optic Light Cable, diameter 3.5 mm, length 230 cm Fiber Optic Light Cable, diameter 3.5 mm, length 230 cm Fiber Optic Light Cable, with safety locking device, diameter 3.5 mm, length 230 cm Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm  495 NT  Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm Fiber Optic Light Cable, with safety locking device, diameter 3.5 mm, length 230 cm Fiber Optic Light Cable, with safety locking device, diameter 3.5 mm, length 300 cm, optimized for 3D TIPCAM*  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm, optimized for 3D TIPCAM*  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm  495 NW  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the lock light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the i			
### 495 NCS   Fiber Optic Light Cable, extremely heat-resistant, diameter 4.8 mm, length 250 cm			Fiber Optic Light Cable, diameter 4.8 mm,
Fiber Optic Light Cable, cliameter 3.5 mm, length 230 cm  495 NA  495 NA  495 NA  Fiber Optic Light Cable, diameter 4.8 mm, length 250 cm  Fiber Optic Light Cable, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, diameter 3.5 mm, length 230 cm  Fiber Optic Light Cable, diameter 3.5 mm, length 230 cm  Fiber Optic Light Cable, diameter 3.5 mm, length 230 cm  Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable, highly heat resistant, diameter 4.8 mm, length 300 cm, optimized for 3D TIPCAM*1 and TIPCAM*  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 30		495 NCS	Fiber Optic Light Cable, extremely heat-resistant,
### 495 NB ### 495 NB ### 495 NAC ### 495	(	NEW 495 NCSC	Fiber Optic Light Cable, extremely heat-resistant, with
## 495 ND ### 495 NA #### 495 NA ### 495 NA ### 495 NA ### 495 NA ### 495 NA #### 495 NA ##### 495 NA ##### 495 NA ####################################		495 NB	Fiber Optic Light Cable, diameter 4.8 mm,
### 495 NA ### 495 NAC #### 495 NAC ##### 495 NAC ##### 495 NAC #### 495 NAC ##### 495 NAC #### 495 NAC ##### 495 NAC #### 495 NAC ##### 495 NAC #### 495 NAC #### 495 NAC ##### 495 NAC ##### 495 NAC ##### 495 NAC ####################################		495 ND	Fiber Optic Light Cable, diameter 3.5 mm,
Fiber Optic Light Cable, with safety locking device, diameter 3.5 mm, length 230 cm Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm Fiber Optic Light Cable, diameter 2.5 mm, length 230 cm Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm Fiber Optic Light Cable, highly heat resistant, diameter 4.8 mm, length 300 cm, optimized for 3D TIPCAM®1 and TIPCAM®2 Fiber Optic Light Cable with 90° Deflection to the Light Source Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 230 cm Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the instrument, were various of curvature, diameter 4.8 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm  Light Adaptor, angled 90°, diameter 4.8 mm,		495 NA	Fiber Optic Light Cable, diameter 3.5 mm,
495 NL  495 NT  495 NT  Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm  495 NT  Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable, highly heat resistant, diameter 4.8 mm, length 300 cm, optimized for 3D TIPCAM®1 and TIPCAM®  Fiber Optic Light Cable with 90° Deflection to the Light Source  Fiber Optic Light Cable, with 90° deflection to the tool dight fountain on the fountain side, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 30 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm		NEW 495 NAC	Fiber Optic Light Cable, with safety locking device,
Fiber Optic Light Cable, diameter 2.5 mm, length 230 cm  Fiber Optic Light Cable, lightly heat resistant, diameter 4.8 mm, length 300 cm, optimized for 3D TIPCAM®1 and TIPCAM®  Fiber Optic Light Cable, with 90° deflection to the Light Source Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 230 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 230 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, wery narrow radius of curvature, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm  Light Adaptor, angled 90°  Light Adaptor, angled 90°, diameter 4.8 mm,	===	495 NL	Fiber Optic Light Cable, diameter 3.5 mm,
Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm Fiber Optic Light Cable, highly heat resistant, diameter 4.8 mm, length 300 cm, optimized for 3D TIPCAM®1 and TIPCAM®  Fiber Optic Light Cable with 90° Deflection to the Light Source Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 230 cm Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 230 cm Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 200 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 200 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 200 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 200 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 200 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 200 cm		495 NTA	Fiber Optic Light Cable, diameter 2.5 mm,
Fiber Optic Light Cable, highly heat resistant, diameter 4.8 mm, length 300 cm, optimized for 3D TIPCAM®1 and TIPCAM®  Fiber Optic Light Cable with 90° Deflection to the Light Source 495 NWL  Fiber Optic Light Cable with 90° Deflection to the Cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 230 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 230 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 230 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light Cable, with 90° deflection to the instrument, engath 230 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm  Light Adaptor, angled 90°  Light Adaptor, angled 90°, diameter 4.8 mm,		495 NT	Fiber Optic Light Cable, diameter 2.5 mm,
Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 230 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 230 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Light Adaptor, angled 90°  Light Adaptor, angled 90°, diameter 4.8 mm,		NEW 495 TIP	Fiber Optic Light Cable, highly heat resistant, diameter 4.8 mm, length 300 cm, optimized for
Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 230 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 230 cm  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable with 90° Deflection to the lnstrument of the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable with 90° Deflection to the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Light Adaptor, angled 90°  Light Adaptor, angled 90°, diameter 4.8 mm,			<b>Fiber Optic Light Cable,</b> with 90° deflection to the cold light fountain on the fountain side,
Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 180 cm  495 NTX  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 230 cm  495 NTW  Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable with 90° Deflection to the Instrument Fiber Optic Light Cable, with 90° deflection to the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm  495 NVB  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm  Light Adaptor, angled 90°  Light Adaptor, angled 90°, diameter 4.8 mm,		495 NWM	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side,
Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 230 cm  495 NTW Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable with 90° Deflection to the Instrument fiber Optic Light Cable, with 90° deflection to the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm  495 NVB Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  495 NVL Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  495 NV Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm  Light Adaptor, angled 90°  495 EW Light Adaptor, angled 90°, diameter 4.8 mm,		495 NW	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side,
Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 2.5 mm, length 180 cm  Fiber Optic Light Cable with 90° Deflection to the Instrument Fiber Optic Light Cable, with 90° deflection to the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm  Light Adaptor, angled 90°  Light Adaptor, angled 90°, diameter 4.8 mm,		495 NTX	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side,
Fiber Optic Light Cable with 90° Deflection to the Instrument  495 NVC  Fiber Optic Light Cable, with 90° deflection to the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm  Light Adaptor, angled 90°  Light Adaptor, angled 90°, diameter 4.8 mm,		495 NTW	Fiber Optic Light Cable, with 90° deflection
Fiber Optic Light Cable, with 90° deflection to the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm  495 NVB Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  495 NVL Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  495 NVC Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm  Light Adaptor, angled 90°  Light Adaptor, angled 90°, diameter 4.8 mm,			
the instrument, very narrow radius of curvature, diameter 4.8 mm, length 300 cm  495 NVB  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm  495 NVL  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm  495 NVC  Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm  Light Adaptor, angled 90°  Light Adaptor, angled 90°, diameter 4.8 mm,			
495 NVB Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 4.8 mm, length 300 cm 495 NVC Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm 495 NV Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm  Light Adaptor, angled 90° 495 EW Light Adaptor, angled 90°, diameter 4.8 mm,		NEW 493 1440	the instrument, very narrow radius of curvature,
495 NVL 495 NV/NVL/NVB  495 NVC 495 NV/NVL/NVB  495 NV Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 300 cm Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm  Light Adaptor, angled 90° 495 EW Light Adaptor, angled 90°, diameter 4.8 mm,		495 NVB	Fiber Optic Light Cable, with 90° deflection to
495 NVC 495 NV/NVL/NVB 495 NV Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm  Light Adaptor, angled 90° 495 EW Light Adaptor, angled 90°, diameter 4.8 mm,	1	495 NVL	Fiber Optic Light Cable, with 90° deflection to
Light Adaptor, angled 90° 495 EW Light Adaptor, angled 90°, diameter 4.8 mm,	495 NVC 495 NV/NVL/NVB	495 NV	Fiber Optic Light Cable, with 90° deflection to
<b>3</b> • • • • • • • • • • • • • • • • • • •	A	-	or, angled 90°
		495 EW	

Adaptor for connecting KARL STORZ fiber optic light cables with endoscopes and light sources from other manufacturers, see page TP 132

#### **ENDOFLATOR® 50 SCB**



UI500S1

**ENDOFLATOR® 50 SCB,** 

integrated SCB module, power supply 100–40 VAC, 50/60 Hz

including:

**ENDOFLATOR® 50 SCB** 

SCB Connecting Cable, length 100 cm

**Universal Wrench** 

Heated Insufflation Tubing Set, with gas filter,

sterile, for single use, package of 3\*

HiCap® Trocar, size 11 mm

Subject to the customer's application-specific requirements additional accessories must be ordered separately.

#### HAMOU® ENDOMAT® with KARL STORZ SCB

**Suction and Irrigation System** 



m<mark>t</mark>p

26331101-1 HAMOU® ENDOMAT® SCB,

power supply 100–240 VAC, 50/60 Hz

including:

**Mains Cord** 

5x **HYST Tubing Set\***, for single use

5x LAP Tubing Set\*, for single use

SCB Connecting Cable, length 100 cm

VACUsafe Promotion Pack Suction\*, 2 |

Subject to the customer's application-specific requirements additional accessories must be ordered separately.

Technische Beschreibung
Technische Daten

Technical description
Technical data

**Descripción técnica Datos técnicos** 

8.5 Technische Daten	8.5 Technical data	8.5	Datos técnicos
ENDOFLATOR <sup>®</sup> 50	ENDOFLATOR® 50	ENDOFLATOR® 50	UI 500
Netzversorgungsspannung	Line voltage	Tensión de alimentación de la red	100240 V~
Netzfrequenz	Line frequency	Frecuencia de la red	50/60 Hz
Netzsicherung	Line fuse	Fusible para la red	2×T2.5AH250V
Mittlere Leistungsaufnahme bei Flow 401/min (Eingangsdruck 60 bar)	Average power consumption with flow of 401/min (input pressure 60 bar)	Consumo medio de potencia con un flujo de 401/min (presión de entrada 60 bares)	240 VAC: 230 W 100 VAC: 130 W
Maximale Stromaufnahme	Maximum current consumption	Consumo de corriente máximo	240 VAC: 1.8 A 100 VAC: 1.3 A
Gaseingang (maximaler Druck)	Gas inlet (maximum pressure)	Entrada de gas (presión máxima)	100 bar
Temperatur Patientenschlauchheizung	Temperature patient tube heating	Temperatura calefactor del tubo flexible para paciente	37°C
Betriebsart »PÄDIATRIE«	'PEDIATRICS' mode	Modo de servicio "PEDIATRÍA"	
Intrakavitärer Druck	Intracavitary pressure	Presión intracavitaria	115 mmHg (Auflösung/ resolution/resolución: 1 mmHg)
Flow	Flow	Flujo	0.115 l/min (Auflösung/resolution/resolución 0.12 l/min: 0.1 l/min; 29.5 l/min: 0.5 l/min 1015 l/min: 1 l/min)
Insufflationsdruck	Insufflation pressure	Presión de insuflación	max./máx. 30 mmHg
Betriebsart »HIGH FLOW«	'HIGH FLOW' mode	Modo de servicio "HIGH FLOW"	
Intrakavitärer Druck	Intracavitary pressure	Presión intracavitaria	130 mmHg (Auflösung/ resolution/resolución: 1 mmHg)
Flow	Flow	Flujo	150 Vmin (Auflösung/ resolution/resolución: 1 I/min)
Insufflationsdruck	Insufflation pressure	Presión de insuflación	max./máx. 50 mmHg
Abmessungen (B x H x T)	Dimensions (W $\times$ H $\times$ D)	Dimensiones (an $x$ al $x$ pr)	305 mm x 164 mm x 315 mm
Gewicht	Weight	Peso	7.8 kg
Betriebsbedingungen:	Operating conditions:	Condiciones de servicio:	
Luftfeuchtigkeit (rel. Feuchte, nicht kondensierend)	Humidity (rel. humidity, non-condensing	Humedad del aire (humedad relativa, sin condensación)	15%85%
Temperatur	Temperature	Temperatura	1035°C
Max. Betriebshöhe	Max. operating altitude	Altura máxima de servicio	3000 m
Lager-/Transportbedingungen:	Storage/transport conditions:	Cond. de almacenamiento/transporte:	
Luftfeuchtigkeit (rel. Feuchte, nicht kondensierend)	Humidity (rel. humidity, non-condensing	Humedad del aire (humedad relativa, sin condensación)	5%95%
Temperatur	Temperature	Temperatura	-10°C60°C
Atmosphärischer Druck	Atmospheric pressure	Presión atmosférica	+500hPa+1080hPa



Insufflation Tube, sterilizable, inner diameter 9 mm, length 250 cm, for use with ENDOFLATOR® 40 UI 400 or ENDOFLATOR® 50 UI 500



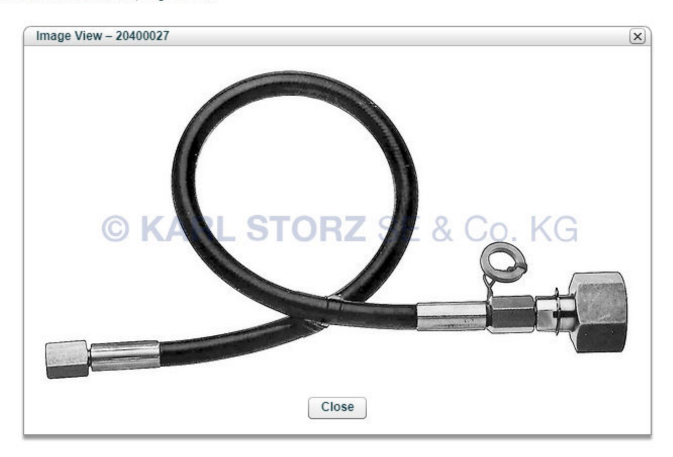
- Product (F

☐ Insuffla

UI 0



CO2 High Pressure Tube, American connection/German connection, length 102 cm



### Insufflation Tubing Sets, Gas Filters and Accessories





STERILE

#### **Special Features:**

- Protects patients and equipment against contamination
- Gas flow of up to 50 I/min
- Preheated gas for better view and patient comfort (031210-10)

For use with electronic ENDOFLATOR®, THERMOFLATOR®, ENDOFLATOR® 40 and ENDOFLATOR® 50





031122-25

031200-10



031200-10



031210-10

O31122-25

Gas Filter, with ISO connectors, hydrophobic on both sides, sterile, for single use, package of 25, for use with insufflation units with a maximum gas flow of 50 l/min (Electronic ENDOFLATOR®, THERMOFLATOR®, ENDOFLATOR® 40 and ENDOFLATOR® 50)

Insufflation Tubing Set with Gas Filter, length 300 cm, hydrophobic

on both sides, sterile, for single use, package of 10, for use with insufflation units with a maximum gas flow of 50 l/min (Electronic ENDOFLATOR®, THERMOFLATOR®, ENDOFLATOR® 40 and ENDOFLATOR® 50)

031210-10 Insufflation Tubing Set with Gas Filter, length 300 cm, heatable, hydrophobic on both sides, sterile, for single use, package of 10, for use with ENDOFLATOR® 50

5-16







#### 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)

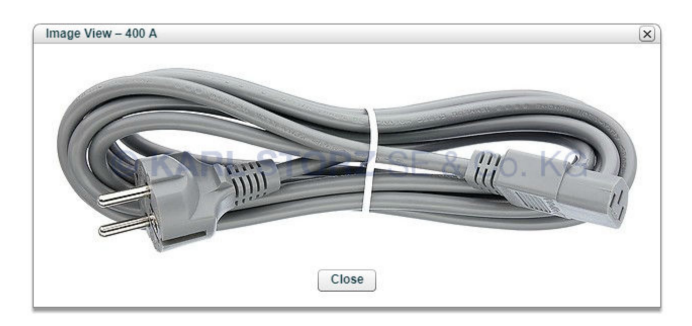
2x KARL STORZ/Erbe VIO

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



## Optional Accessories for AUTOCON® II 400 SCB and AUTOCON® II 80



			AUTOCON® II 400 pp	AUTOCON® II 80
20	<b>20</b> 017831	Three-Pedal Footswitch, for use with AUTOCON®II 400 SCB	•	-
I.	<b>20</b> 0178 30	Two-Pedal Footswitch, for use with AUTOCON® II 400 SCB and AUTOCON® II 200	•	-
	<b>20</b> 0178 32	One-Pedal Footswitch, for activating coagulation, for use with AUTOCON® II 400 SCB and AUTOCON® II 200	•	-
10	<b>20</b> 0178 34	<b>Two-Pedal Footswitch,</b> digital, one-stage, for use with AUTOCON® II 80	-	•
	<b>20</b> 017833	One-Pedal Footswitch, digital, one- stage, for use with AUTOCON® II 80	-	•
	27805	<b>Neutral Electrode,</b> of conductive silicone, with 2 rubber ties for fastening, contact surface A = 500 cm <sup>2</sup> , for use with Connecting Cable 27806	•	•
	860021 E	<b>Neutral Electrode,</b> of conductive silicone, with 1 rubber tie for fastening, contact surface A = 187 cm <sup>2</sup> , for use with Connecting Cable 27806	-	•
	27806	Neutral Electrode Connecting Cable, for Neutral Electrodes 27805 and 860021 E, length 400 cm	-111 -115 -122 -125	•
	27806 UR	Neutral Electrode Connecting Cable, for use with Neutral Electrode 27805	-112 -116 -122 -125	•
	27806 US	Neutral Electrode Connecting Cable, for use with Neutral Electrode 27802	-112 -116 -122 -125	•
	27802	<b>Neutral Electrode,</b> for single use, contact surface divided into two, A = 169 cm <sup>2</sup> , package of 50, Connecting Cable 27806 US required	•	•
	27801	Connecting Cable, for connecting Neutral Electrode 27802, length 500 cm	-111 -115 -122 -125	•
-	<b>26</b> 5200 43	Electrode Handle, with 2 buttons for activating the unipolar generator, yellow button: unipolar cutting, blue button: unipolar coagulation, Connecting Cable 26 5200 45	•	•
	<b>26</b> 5200 45	<b>High Frequency Cable,</b> for Electrode Handle <b>26</b> 5200 43, length 400 cm	-111 -115 -122 -125	•
	<b>26</b> 5200 46	Electrode Handle, without buttons, with integrated connecting cable, length 300 cm	-111 -115 -122 -125	•

### **Accessories**

**Unipolar High Frequency Cords** 



#### **Unipolar High Frequency Cords** unipola KARL STORZ High Frequency Surgical Units Instrument **Unipolar High Frequency Cord,** with 4 mm plug for models KARL STORZ, Erbe type T, older 26002 M models and Ellman, length 300 cm 26004 M Unipolar High Frequency Cord, with 4 mm plug for models Berchtold and Martin, length 300 cm 26005 M Unipolar High Frequency Cord, with 5 mm plug for AUTOCON® II 400 SCB system (111, 115, 122, 125), AUTOCON® II 200, AUTOCON® IÌ 80, KARL STORZ AUTOCON® system (50, 200, 350) and Erbe type ICC, length 300 cm 26006 M Unipolar High Frequency Cord, with 8 mm plug for models KARL STORZ AUTOCON® II 400 SCB system (112, 116) and Valleylab, length 300 cm

**Please note:** All high frequency cords of this page are delivered with a length of 300 cm. If a length of 500 cm is requested please add letter **L** to the part number, e. g. 26002 M**L**, 26176 LV**L**.

## **Skull Base and Endoscopic Pituitary Surgery**

Accessories, High Frequency Cords, for use with TAKE-APART® bipolar forceps



Bipolar High F	requency Cords		
KARL STORZ Instrument	High Frequency Surgical Units		bipolar
		26176 LE	Bipolar High Frequency Cord, for AUTOCON® II 400 SCB system (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® system (50, 200, 350), Erbe- Coagulator, T and ICC series, length 300 cm
		26176 LM	<b>Bipolar High Frequency Cord,</b> for Martin and Berchtold coagulators, length 300 cm
-(411)		26176 L	<b>Bipolar High Frequency Cord,</b> with 2 x 4 mm banana plug for KARL STORZ Coagulator 26020 XA/XB and Ellman, length 300 cm
		26176 LA	<b>Bipolar High Frequency Cord,</b> with 2 x 4 mm banana plug for KARL STORZ Coagulator 26020 XA/XB and Valleylab, length 300 cm
		26176 LV	Bipolar High Frequency Cord, for KARL STORZ AUTOCON® II 400 SCB system (112, 114, 116, 122, 125) and Valleylab coagulators, length 300 cm