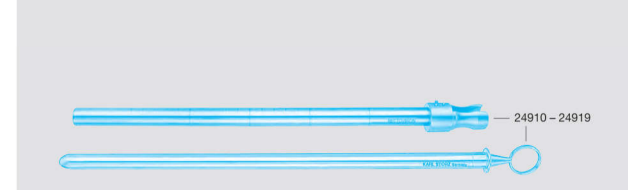
Rectoscopes for Children and Adults RECTOVISION®





24910 – 24919 HEINKEL Rectoscope Tubes with Obturator are available in the following sizes:

HEINK	HEINKEL Rectoscope Tube, with obturator		
Order No.	Outer Diameter	Working Length	Order No.
24918	12 mm	20 cm	24918 O
24916	16 mm	20 cm	24916 O
24914	16 mm	30 cm	24914 O
24915	18 mm	25 cm	24915 O
24913	18 mm	30 cm	24913 O
24912	20 mm	20 cm	24912 O
24911	20 mm	25 cm	24911 O
24910	20 mm	30 cm	24910 O
24919	24 mm	20 cm	24919 O

Proctoscopes for Children and Adults





MORGAN Pediatric Proctoscope Tubes

Order No.	Outer diameter	Working length	Obturator
24958 AP	9.5 mm	6.5 cm	24958 AON
24958 DP	11 mm	11 cm	24958 DON
24958 EP	13 mm	11 cm	24958 EON

24960

Fiber Optic Light Carrier, with fiber optic light cable connector



MORGAN Proctoscope Tubes

Order No.	Outer diameter	Working length	Obturator
24950	17 mm	6.5 cm	24950 ON
24951	17 mm	8 cm	24951 ON
24952	20 mm	6.5 cm	24952 ON
24953	20 mm	8 cm	24953 ON
24956	20 mm	15 cm	24956 ON
24954	24 mm	6.5 cm	24954 ON
24955	24 mm	8 cm	24955 ON
24957	30 mm	8 cm	24957 ON
24959	27 mm	7 cm	24959 ON

24960

Fiber Optic Light Carrier, with fiber optic light cable connector



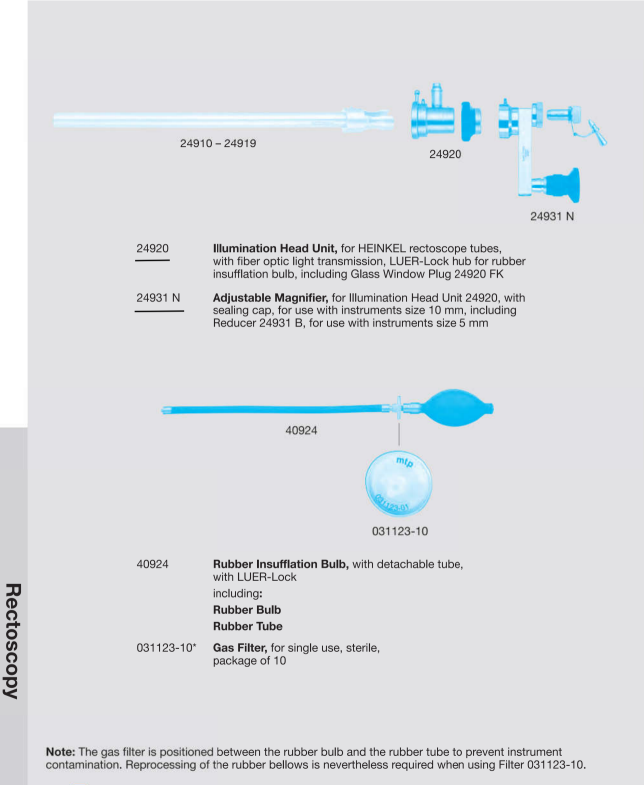
Insertion Tube, with lateral opening and mirror, for use with MORGAN Proctoscope Tubes 24954 and 24955

Light Sources and Fiber Optic Light Cables see catalog PROCTOLOGY

Rectoscopes for Children and Adults

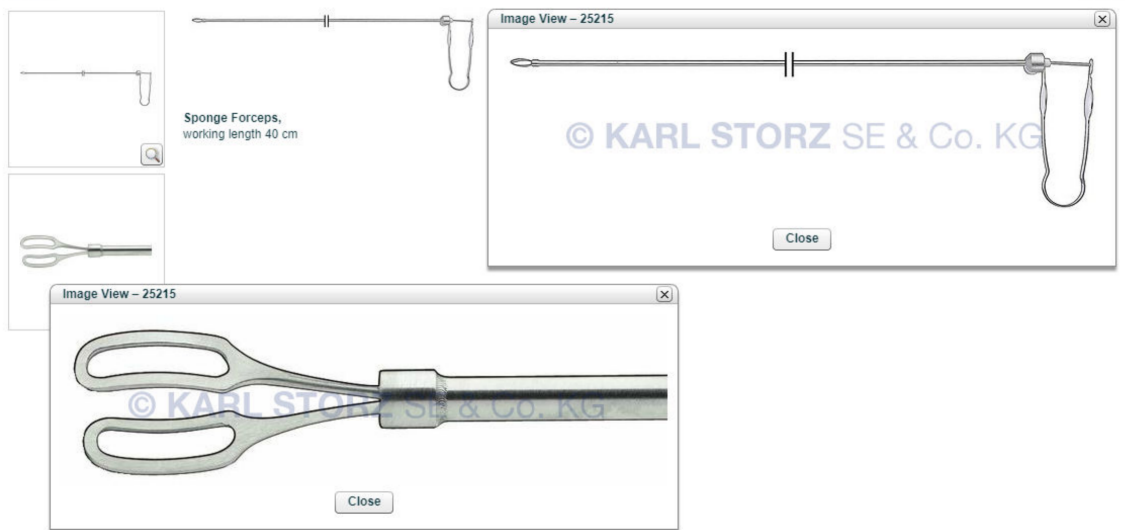




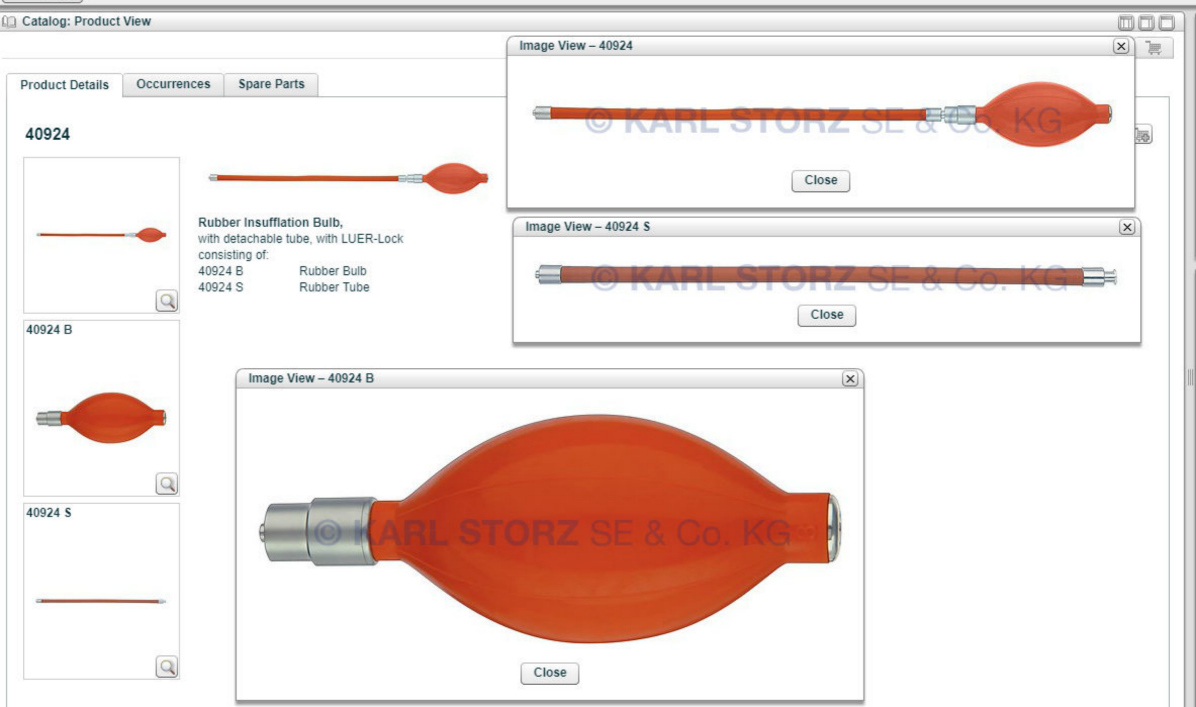




Components/Spare Parts see chapter 14



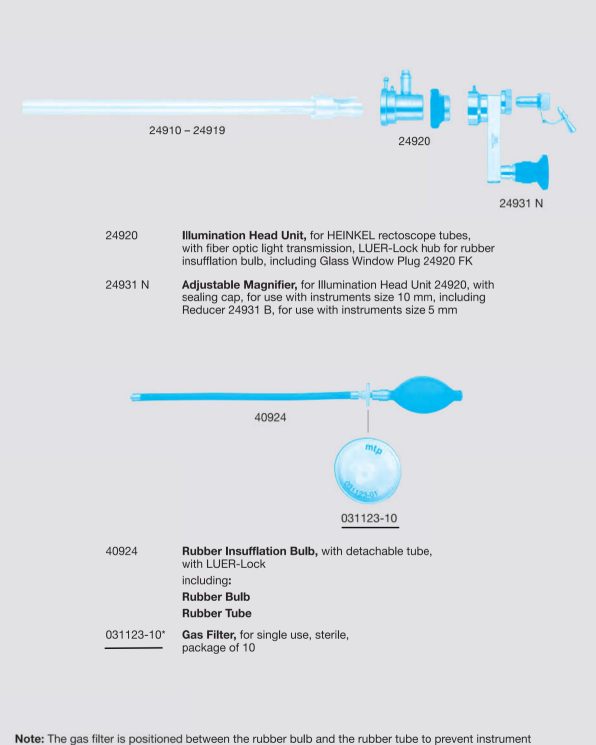
Company



Rectoscopes for Children and Adults







contamination. Reprocessing of the rubber bellows is nevertheless required when using Filter 031123-10.



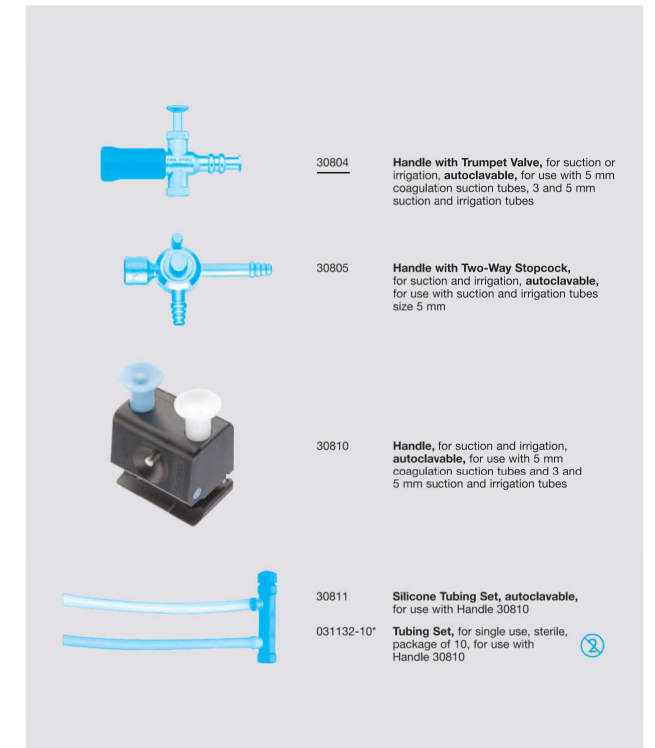
Components/Spare Parts see chapter 14

72

Rectoscopy

Handles for Suction and Irrigation







* m<mark>t</mark>]

Please note: Units for use with Handles for Suction and Irrigation see catalog LAPAROSCOPY

Spare Parts and Accessories

Brush Inserts and Sealing Cap for Video-assisted Fistula Therapy





24514

24514 A	Fistula Brush Insert, outer diameter 4 mm
24514 B	Fistula Brush Insert, outer diameter 4.5 mm
24514 C	Fistula Brush Insert, outer diameter 5 mm

Sealing Cap "Endoscopic Seal"

The endoscopic seal for the working channel of an endoscope is designed to minimize the leakage of fluid or gas. Due to the removable LUER-Lock male connector,

Special Features:

AMARINA

- For instruments and catheters with 3 7 Fr. or 4 10 Fr.
- For LUER-Lock and olive connectors

the endoscopic seal is compatible with both a LUER-Lock female connector and an olive connector.

- Funnel-shaped opening facilitates insertion of instruments
- For gynecology, urology and proctology
- 100020-10 **Sealing Cap "Endoscopic Seal",** for working channels of 4 – 10 Fr. instruments, sterile, for single use, package of 10





Instruments for Rectoscopy



A the second sec		25228/25227	75
<u></u>	25228	Biopsy Forceps, through-cutting, single action jaws, angled jaws, working length 30 cm	
	25227	Same, working length 40 cm	0 0
		25216/25215	A A
	25216 25215	Sponge Forceps, working length 30 cm Same, working length 40 cm	
			\sim
And Annual Second		25736/25735	
	25736	Suction and Coagulation Tube, insulated, with connector for unipolar coagulation, working length 30 cm	
	25735	Same, working length 40 cm	
		25240/25239	
	25240	Suction Tube, with cut-off hole, working length 30 cm	E.
	25239	Same, working length 40 cm	N
			A
eren ver mer eren		11	
		25025 AR	
	25025 AR	Suction and Irrigation Tube, with two- way stopcock for single-hand control, diameter 5 mm, working length 43 cm	

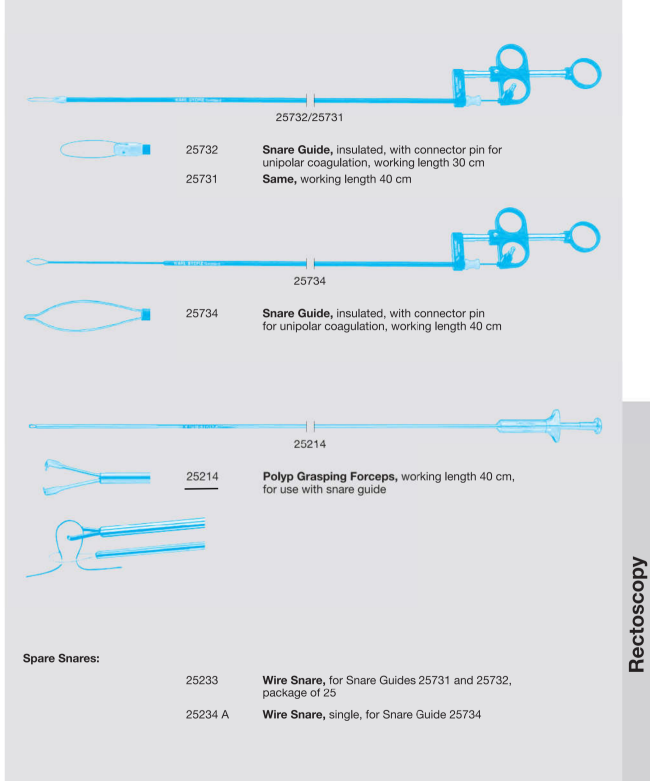
High Frequency Surgery Units and Cords, Suction and Irrigation Systems see catalog PROCTOLOGY

Rectoscopy

Instruments for Rectoscopy

Polypectomy Instruments





8-15

GE-PRO 25

Coagulation and Dissection Electrodes with Suction and Irrigation Channel

insulated sheath, with connector pin for unipolar coagulation



unipolar

Size 5 mm

Operating instruments, **lengths 30 and 36 cm,** for use **with trocars size 6 mm**

Operating instruments, **length 43 cm**, for use with telescopes with inbuilt working channel and trocars size 6 mm

Length		Instrument
30 cm		
36 cm	-	
43 cm		
Distal Tip		Instrument
	37270 SC	
	37370 SC	Coagulation and Dissection Electrode, with suction channel
	37470 SC	with suction channel
	37270 DB	
	37370 DB	Coagulation and Dissection Electrode, with suction channel, spatula-shaped, blunt
	37470 DB	with suction channel, spatula-shaped, blunt
	37270 DL	
	37370 DL	Coagulation and Dissection Electrode, with suction channel, L-shaped
	37470 DL	With Suction channel, L-Shaped
	37370 DH	CUSCHIERI Dissecting Suction Tube, with suction channel
	37370 DU	Coagulation and Dissection Electrode, with suction channel, U-shaped
KARL STORE: Semany	39105 C	Irrigation Adaptor, for 5 mm coagulation and dissection electrodes with suction

Please note: If only coagulation is required, use Handle 30803. Handles for Suction and Irrigation see chapter 9, pages 242-247 Units for use with Handle for Suction and Irrigation see chapter 20, UNITS 3-032

Unipolar High Frequency Cords



Unipolar High	Frequency Cords	
KARL STORZ	High Frequency Surgical Units	



	26002 M	Unipolar High Frequency Cord, with 4 mm plug for models KARL STORZ, Erbe type T, older 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® II 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 ML, 26176 LVL.

8-12

Biopsy Forceps and **Biopsy Punches**

CLICK'line – rotating, dismantling, with and without connectors for unipolar coagulation



Length		Handle		
Length	33121	33151	33131	33161
36 cm	*	NEW	*	NEW
43 cm	9~	9	30	90
igle action jaws				
Working Insert		Complete I	nstrument	
34310 P	34321 P	34351 P	34331 P	34361 P
34410 P	34421 P	34451 P	34431 P	34461 P
≻5 ⊣	CLICK'liné Micro Bio	o psy Forceps, small ja	ws	
34310 B	34321 B	34351 B	34331 B	34361 B
34410 B	34421 B	34451 B	34431 B	34461 B
≻ 6⊣	CLICK'line Biopsy Fo	orceps, medium jaws,	standard model for m	ucosal biopsies
34310 MB	34321 MB	04054 MD		
343 TU IVID	34321 IVID	3435 I IVIB	34331 MB	34361 MB
34410 MB	34421 MB	34351 MB 34451 MB	34331 MB 34431 MB	34361 MB 34461 MB
		34451 MB		
34410 MB	34421 MB CLICK'line Biopsy Fo	34451 MB	34431 MB	34461 MB
34410 MB	34421 MB	34451 MB		
34410 MB → 15 → 34310 DH	34421 MB CLICK'line Biopsy Fo 34321 DH 34421 DH	34451 MB brceps, large jaws 34351 DH	34431 MB 34331 DH	34461 MB 34361 DH
34410 MB → 15 → 34310 DH 34410 DH	34421 MB CLICK'line Biopsy Fo 34321 DH 34421 DH	34451 MB orceps, large jaws 34351 DH 34451 DH unch, through-cutting LICK' <i>line</i> [®] handles withou	34431 MB 34331 DH 34431 DH ut larger contact backage of 5, makes	34461 MB 34361 DH

Please note: Further CLICK'line instruments on request High Frequency Surgery Units and Cords see catalog PROCTOLOGY

Cold Light Fountains





Fiber Optic Light Cables

for Cold Light Fountains

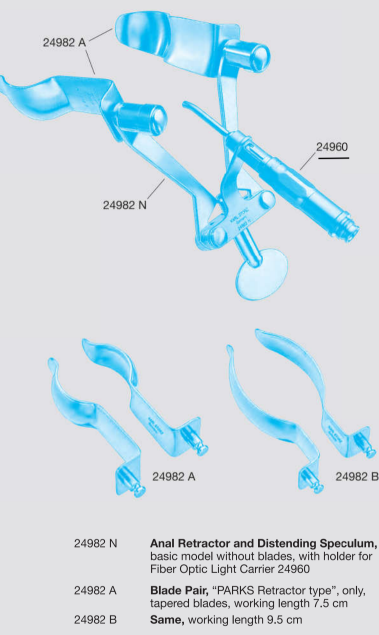


	Fiber Optic 495 NE	Light Cable with Straight Connector Fiber Optic Light Cable, diameter 4.8 mm,
	495 NCS	length 300 cm Fiber Optic Light Cable, extremely heat-resistant, diameter 4.8 mm, length 250 cm
	NEW 495 NCSC	Fiber Optic Light Cable, extremely heat-resistant, wit
	495 NB	safety locking device, diameter 4.8 mm, length 250 cm Fiber Optic Light Cable, diameter 4.8 mm,
	495 ND	length 180 cm Fiber Optic Light Cable, diameter 3.5 mm, length 300 cm
	495 NA	Fiber Optic Light Cable, diameter 3.5 mm, length 230 cm
	<i>N€</i> ₩ 495 NAC	Fiber Optic Light Cable, with safety locking device, diameter 3.5 mm, length 230 cm
	495 NL	Fiber Optic Light Cable, diameter 3.5 mm, length 180 cm
	495 NTA	Fiber Optic Light Cable, diameter 2.5 mm, length 230 cm
	495 NT	Fiber Optic Light Cable, diameter 2.5 mm, length 180 cm
	<i>N€</i> ₩ 495 TIP	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
	495 NWM	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side, diameter 3.5 mm, length 230 cm
	495 NW	Fiber Optic Light Cable, with 90° deflection to the cold light fountain on the fountain side,
	495 NTX	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
	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
	NEW 495 NVC	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 495 NV/NVL/NVB	495 NV	Fiber Optic Light Cable, with 90° deflection to the instrument, diameter 3.5 mm, length 230 cm
A	Light Adap	tor, angled 90°
	495 EW	Light Adaptor, angled 90°, diameter 4.8 mm, free rotatable, to connect with standard telescopes

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

9-01₂





Fiber Optic Light Carrier, with fiber optic light cable connector

Light Sources and Fiber Optic Light Cables see catalog PROCTOLOGY

24960

Proctoscopy



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

UG912 UG804 UG811 UG854 UG857 UG821	 COR Mobile Stand, high, rides on 4 antistatic dual wheels, with locking brakes, high beam module incl. cable manager and handle, including: Subrack, for COR mobile stand, high Top Cover Monitor Holder, for COR mobile stand Stainless Steel Tube, for COR mobile stand, length 400 mm Monitor Module, for COR mobile stand Shelf, wide, for COR mobile stand
UG913 UG804 UG811 UG854 UG857 UG862 UG816	COR Gastro Mobile Stand, high, rides on 4 antistatic dual wheels, with locking brakes, high beam module incl. cable manager and handle, including: Subrack, for COR mobile stand, high Top Cover Monitor Holder, for COR mobile stand Stainless Steel Tube, for COR mobile stand, length 400 mm Monitor Module, for COR mobile stand Drawer, wide, for COR mobile stand Pump Holder, for COR mobile stand
UG914 UG804 UG811 UG815 UG854 UG857 UG862	COR Airway Mobile Stand, high, rides on 4 antistatic dual wheels, with locking brakes, high beam module incl. cable manager and handle, including: Subrack, for COR mobile stand, high Top Cover Monitor Holder, for COR mobile stand Equipment Rail, for COR mobile stand Stainless Steel Tube, for COR mobile stand, length 400 mm Monitor Module, for COR mobile stand Drawer, wide, for COR mobile stand
	COR C-MAC [®] Mobile Stand, high, rides on 4 antistatic dual wheels, with locking brakes, high beam module incl. cable manager and handle, including: Subrack, for COR mobile stand, high Top Cover Monitor Holder, for COR mobile stand Equipment Rail, for COR mobile stand Stainless Steel Tube, for COR mobile stand, length 400 mm Drawer, wide, for COR mobile stand Cross Tube Adaptor Stainless Steel Round Pipe, length 250 mm

Shelves

1

	UG820	Shelf, narrow, for COR mobile stand, incl. installation materials, max. load capacity 24 kg, dimensions in mm (w x d): 315 x 443.5, for use with Subrack UG803 or UG804
	UG821	Shelf, wide, for COR mobile stand, incl. installation materials, max. load capacity 24 kg, dimensions in mm (w x d): 405 x 443.5, for use with Subrack UG803 or UG804
·	UG822	HF Shelf, for COR mobile stand, incl. installation materials, max. load capacity 24 kg, dimensions in mm (w x d): 405 x 420, for use with Subrack UG803
	UG823	Special Equipment Shelf, for COR mobile stand, incl. installation materials, max. load capacity 24 kg, dimensions in mm (w x d): 305 x 443.5, for use with Subrack UG803 or UG804
	UG825	LASER Shelf, for COR mobile stand, incl. installation materials, max. load capacity 36 kg, dimensions in mm (w x d): 727 x 452, for use with Subrack UG803
Keyboard Shelf		
	UG824	Keyboard Shelf, for COR mobile stand, incl. installation materials, max. load capacity 10 kg, dimensions in mm (w x d): 470 x 443.5, for use with Subrack UG803 or UG804