

Cold Light Fountains

Components / Spare Parts Catalog Page

**TL 300 Cold Light Fountain POWER LED 300 SCB**

141

400 A **Mains Cord**, length 300 cm



Components / Spare Parts Catalog Page

**20161401-1 Cold Light Fountain Power LED 175 SCB**

142

400 A **Mains Cord**, length 300 cm

20090170 **SCB Connecting Cable**, length 100 cm



Spare Parts



2108191  
**Light Cable Adaptor**,  
HALOGEN, 150/250 W

Components / Spare Parts Catalog Page

**20161201 Cold Light Fountain LED NOVA 150**

90, 142

400 A **Mains Cord**, length 300 cm



Components / Spare Parts Catalog Page

**20133101-1 Cold Light Fountain XENON 300 SCB**

143

400 A **Mains Cord**, length 300 cm

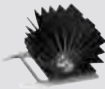
20090170 **SCB Connecting Cable**, length 100 cm



Spare Parts



20133028  
**XENON Spare Lamp**,  
300 W, 15 V



20133027  
**XENON Spare Lamp**  
**Module**, 300 W, 15 V



2108191  
**Light Cable Adaptor**,  
HALOGEN, 150/250 W

495 NL



Fiber Optic Light Cable,  
with straight connector, diameter 3.5 mm, length 180 cm



Image View – 495 NL



Close

Image View – 495 NL



Close

HEINKEL **Rectoscope Tube**, available in the following sizes:

HEINKEL Rectoscope Tube with Obturator					
Art. No.	Outer Diameter	Working Length	Art. No.	Outer Diameter	Working Length
24918K	12 mm	20 cm	24912K	20 mm	20 cm
24916K	16 mm	20 cm	24911K	20 mm	25 cm
24914K	16 mm	30 cm	24910K	20 mm	30 cm
24915K	18 mm	25 cm	24919K	24 mm	20 cm
24913K	18 mm	30 cm			

24920K

**Illumination Head Unit**, for HEINKEL rectoscope tubes, with fiber optic light transmission, LUER-Lock hub for rubber insufflation bulb, including Glass Window Plug 24920FK

40924

**Rubber Insufflation Bulb**, with detachable tube, with LUER-Lock connector including:

**Rubber Bulb**

**Rubber Tube**

031123-10\* **Gas Filter**, sterile, for single use, package of 10



25215 **Sponge Forceps**, working length 40 cm

25239 **Suction Tube**, with cut-off hole, working length 40 cm

34351B **CLICKLINE Biopsy Forceps**, rotating, dismantling, insulated, with connector pin for unipolar coagulation, with LUER-Lock irrigation connector for cleaning, single action jaws, medium jaws, standard model for mucosal biopsy, size 5 mm, length 36 cm including:

**Plastic Handle**, without ratchet, with large contact area

**Metal Outer Sheath**, insulated

**Forceps Insert**

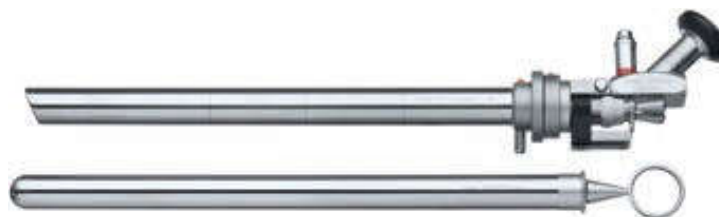
**Note:** The gas filter is positioned between the rubber ball and the rubber tube to prevent instrument contamination. Reprocessing of the rubber tube is nevertheless required when using Filter 031123-10\*.

#### Components for video-assisted rectoscopy (RECTOVISION®)

24995K **Rectoscope Tube**, outer diameter 20 mm, length 25 cm, LUER-Lock hub for rubber insufflation bulb and obturator

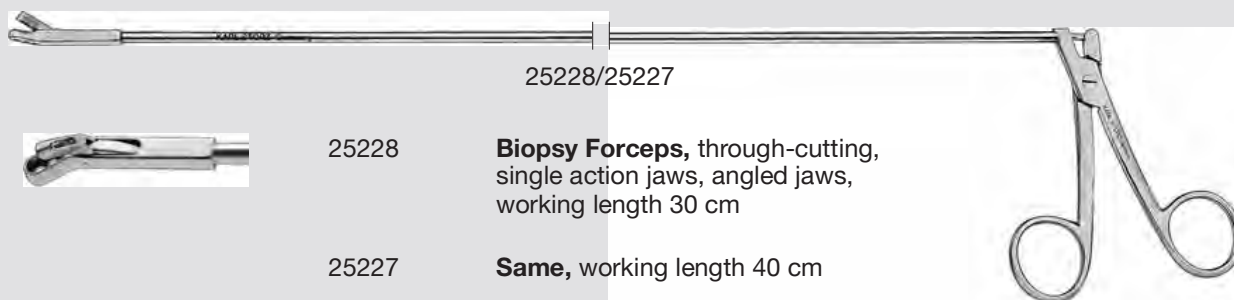
24995GA **Working Attachment**, with locking ring for Rectoscope Tube 24995 and 2 channels for instruments with diameters up to 5 mm

24995BA **HOPKINS® Forward-Oblique Telescope 30°**, eyepiece angled 45°, diameter 4 mm, length 28.5 cm, for use with Rectoscope Tube 24995 and Working Attachment 24995GA



**Instrumentation for rectoscopy as well as suitable light sources and fiber optic light cables can be found in the Proctology catalog.**

# Instruments for Rectoscopy



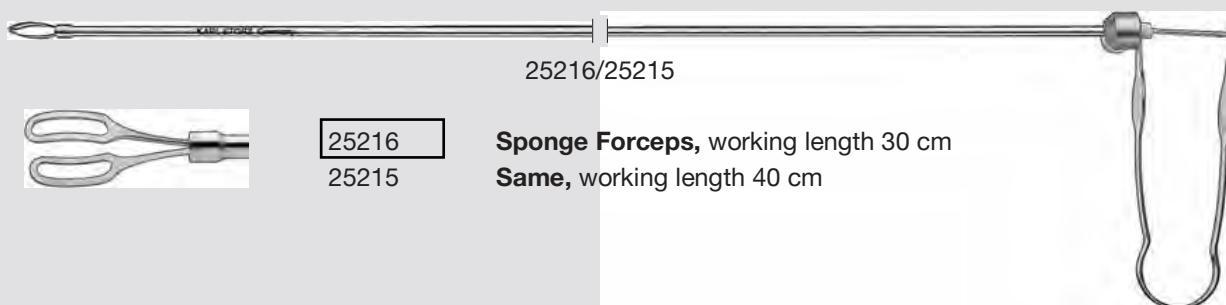
25228/25227

25228

**Biopsy Forceps**, through-cutting, single action jaws, angled jaws, working length 30 cm

25227

**Same**, working length 40 cm



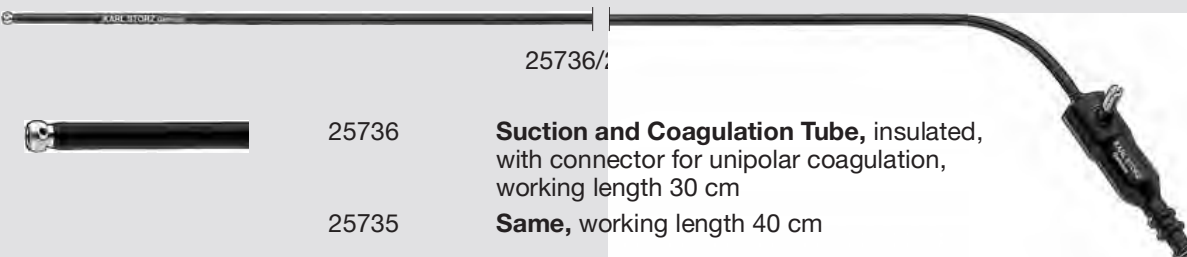
25216/25215

25216

**Sponge Forceps**, working length 30 cm

25215

**Same**, working length 40 cm



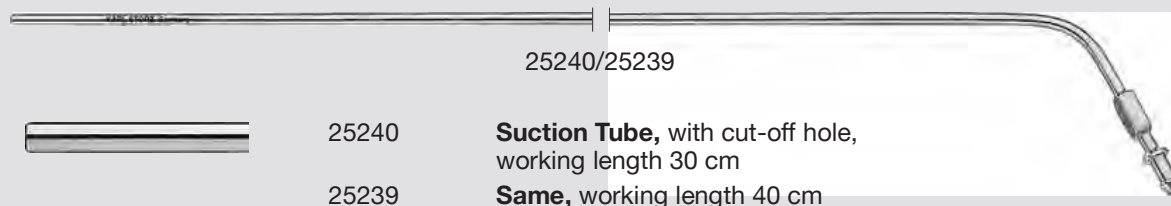
25736/

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

25239

**Same**, working length 40 cm



25025 AR

25025 AR

**Suction and Irrigation Tube**, with two-way stopcock for single-hand control, diameter 5 mm, working length 43 cm

25239



Suction Tube,  
with cut-off hole, working length 40 cm



Image View – 25239



Close

Image View – 25239



Close