



MIDI-size

Small-caliber Instrument Set for the smaller anatomy by Rösch

MIDI-size

Optimum therapy for adolescents and the smaller anatomy

The individually adjusted instrument size is one of the key prerequisites for atraumatic endoscopy. The risk of lesions to the mucosa lining the urethra is very high, particularly if instruments with large diameters are used in pediatric urology. Life-long complications caused by recurrent strictures may result from such trauma.

While outstanding miniature instruments have been developed for infants, no endoscope has been available for atraumatic treatment of male school children and teenagers. At this age, the urethra only permits an endoscope size of 12-15 Fr. However, the sheath length of the classic pediatric instruments is not adequate to reach the proximal end of the urethra or reach into the bladder in adolescents. Compromises were frequently made that either resulted in causing intense trauma to the urethra or a suprapubic access was necessary when small-lumen pediatric endoscopes were used for endoscopic therapy in the bladder.

The new small-caliber cysto-urethroscope with sheath sizes of 12.5 Fr. and 14.5 Fr. and a working length of 190 mm has now closed this gap. This means that these patients too can finally be offered effective therapy with minimal trauma in line with the criteria of advanced endoscopy.

The PANOVIEW telescope with outstanding optical properties has an external diameter of only 2.7 mm. This means that the 12.5 Fr. cystoscope also has a working channel of 5 Fr., which offers adequate capacity for instruments with sufficiently robust forceps as well as the endoscopic anti-reflux insert with all the standard injection cannulas and materials. Using a resectoscope sheath in conjunction with the working element offers all the possibilities for carrying out endourological operations that have so far only been

possible with large-lumen adult endoscopes. The new small-caliber endoscopes from instrument manufacturer WOLF now permit atraumatic yet effective diagnosis and therapy for young children and adolescents in line with the criteria for advanced endourology.

Adult patients who require adjusted instrument sizes on account of their anatomical physique will also benefit from these instruments in future.



Professor Wolfgang H. Rösch, FEAPU Chief Physician Pediatric Urology Clinic Barmherzige Brüder Hospital, Regensburg







Richard WOLF now offers a perfectly matched instrument in MIDI-size for patients with smaller anatomies. In the past, these patients could not be optimally treated because pediatric instruments were too short and adult instruments were too thick.

MIDI-size Cysto-Urethroscope with 12.5 and 14.5 Fr.

Although the MIDI-size Cystoscope has a low external diameter, it has a large working channel (5 or 7 Fr.) and therefore permits the use of relatively large instruments and all common injection needles even for the smaller anatomy. Patients with matching anatomies can therefore be effectively diagnosed and treated without trauma.

- Avoidance of recurrent strictures with atraumatic treatmentg
- Outstanding 30° PANOVIEW Telescope
 Compatible with all standard injection
- needles for endoscopic anti-reflux insert
 Large working channel

MIDI-size resectoscope 14.5 Fr.

The MIDI-size series is completed with the new 14.5 Fr. resectoscope. The new stricture scalpels can be used to perform resections and Urethrotomies using the resectoscope optimally tailored to the needs of adolescent patients and the appropriate electrodes.

- Effective yet atraumatic treatment for the smaller anatomy
- Optimum visualizing conditions with 0° PANOVIEW Telescope
- The large working channel permits all options for endourological surgery.
- Range of different stricture scalpels
- Cutting, hook and coagulation electrodes



MIDI-size

MIDI-size

Small-caliber Instrument Set for the smaller anatomy by Rösch

MIDI-size





Cysto-Urethroscope
Cysto-Urethroscope Sheath Set 12.5 Fr. comprising:
Cysto-Urethroscope sheath, lumen 5 Fr.,
color code green (86720255), Obturator (86720257) and
luer-lock fitting (886.00)
Cysto-Urethroscope Sheath Set 14.5 Fr. comprising:
Cysto-Urethroscope sheath, lumen 7 Fr.,
color code white (86720455), Obturator (86720457) and
luer-lock fitting (886.00)
PANOVIEW Telescope
30°, diameter 2.7 mm,
distortion-free, autoclavable8672432

Attachment	
with 1 stopcock	8672265
also:	
Foreign-body grasping forceps,	
5 Fr	828.05
Biopsy forceps, 5 Fr	829.05
Foreign-body grasping forceps,	
7 Fr	828.07
Biopsy forceps, 7 Fr	829.07
Scissors, 7 Fr	830.07

Resectoscope
Resectoscope Sheath Set 14.5 F
comprising:
Resectoscope sheath, color code
(86770155), Obturator (867701
and

and	
luer-lock fitting (886.00)	

white

PANOVIEW leiescope	
0°, diameter 2.7 mm,	
distortion-free, autoclavable	

Working element "E-	·line"
passive cutting	
also: Coagulation electroe	ie

Cutting electrode	8416031
Hook electrode	8416091
Stricture scalpel	

lancet-shaped,

Stricture scalp	el	
sickle-shaped		

CCD Endocam Controller 55 Set also: Remote control	5520.2101
Urological camera head	
1 CCD camera head autoclavable	85520.902
Miniature RIWO objective le f=12 mm, autoclavable	
Light projector AUTO LP 513 HighLight Set	32
300 W Xenon	51320021
Light projector LP 5132 Set	
300 W Xenon	
Fiber light guide	
2.3 m long	8061.253
Flat screen monitor 19"	5370.019
Leg	5370.0190
Reprocessing basket	38021.111
RIWO system tray	38201.386

RICHARD WOLF GmbH · 75434 Knittlingen · PF 1164 · Phone +49 7043 - 35-0 · Fax +49 7043 - 3 53 00 · GERMANY · info@richard-wolf.com · www.richard-wolf.com

BELGIUM / NETHERLANDS

FRANCE

GERMANY

INDIA

U.A.E.

UK

USA