

OLYMPUS

Your Vision, Our Future

UROLOGY

Lower Tract

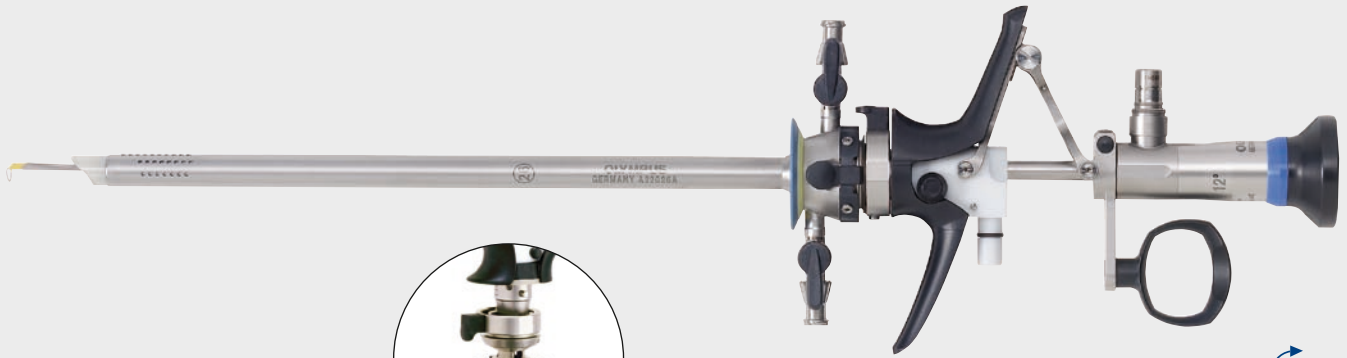
System for Urology

Cystoscopy, Prostate Treatment, and Pediatric Urology



OES Pro

Rotatable Continuous Flow Resectoscope

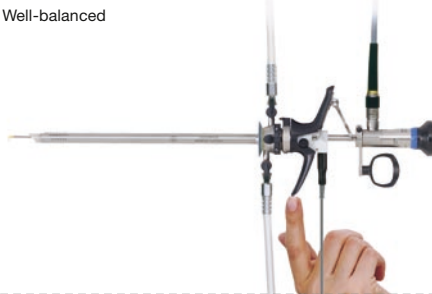


Logical
Locking
System



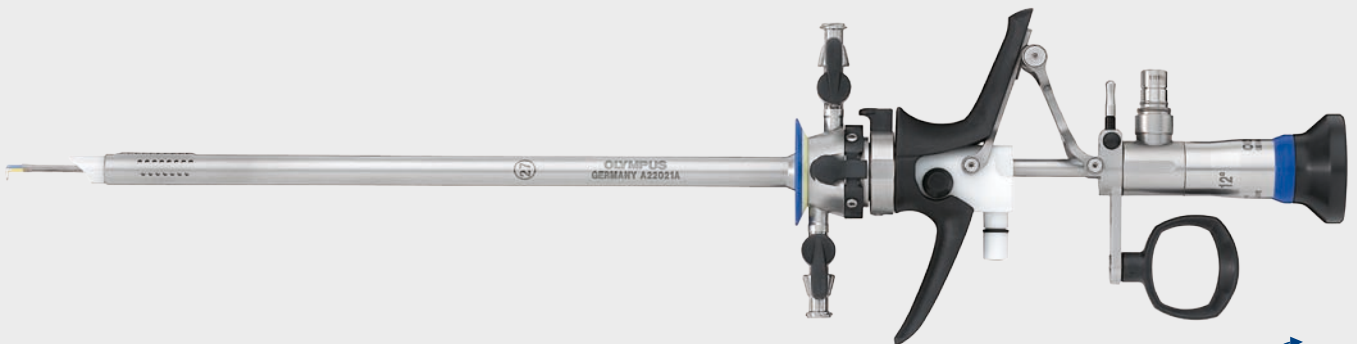
A22001A
WA22066A
A22040A
A22026A (rotatable)
A22025A (fixed)

Well-balanced



- Extremely light (253 gr.) and well-balanced
- Impressive working length of 194 mm
- Slim 26 Fr. outer sheath available
- Large resection volume
- Reduced finger spread
- Wide array of resection electrodes

SurgMaster – Electrosurgery in 0.9 % Saline

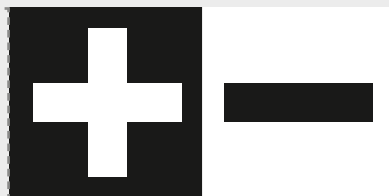


A22001A
WA22366A
A22041A
A22021A

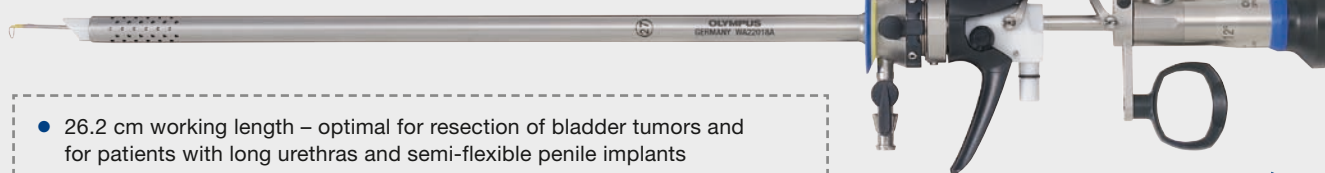


HF Unit UES-40

- Facilitates precision cutting
- Smooth cutting and reliable coagulation are performed by the intelligent output control.



Long Resectoscope

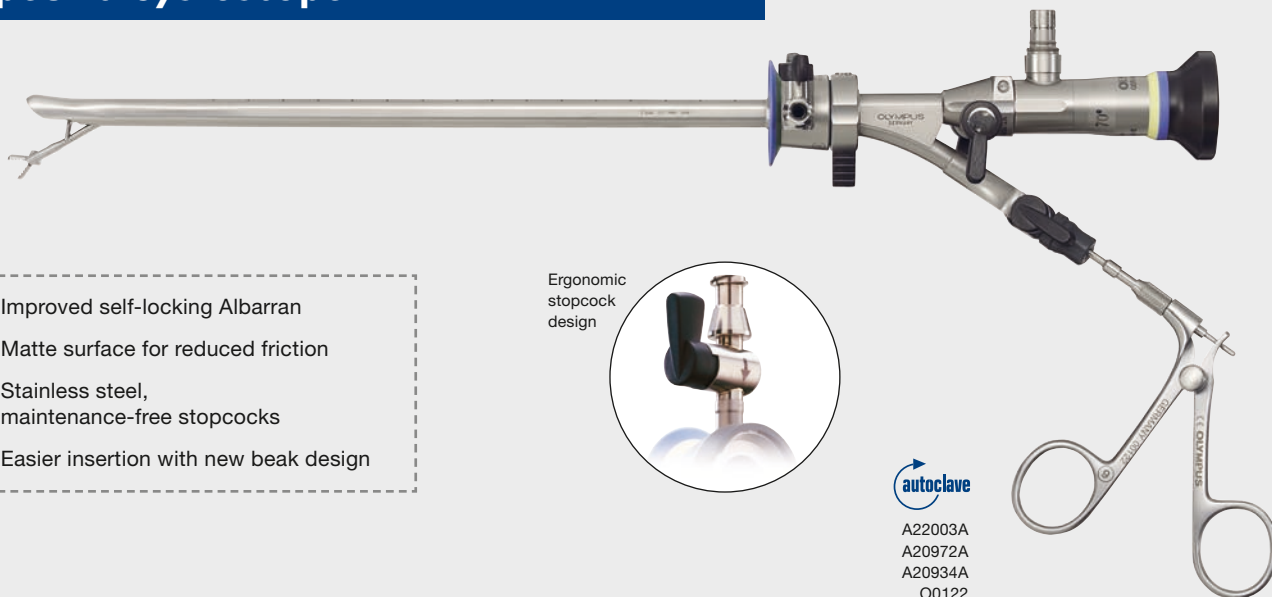


- 26.2 cm working length – optimal for resection of bladder tumors and for patients with long urethras and semi-flexible penile implants
- Continuous flow system improves visualization under low pressure conditions
- Two different, specially adapted outer sheaths allow for tumor resection in the bladder and for resection of the prostate
- 12° and 70° telescopes available



WA20021A
WA22066A
WA22017A
WA22018A

Therapeutic Cystoscope



- Improved self-locking Albarran
- Matte surface for reduced friction
- Stainless steel, maintenance-free stopcocks
- Easier insertion with new beak design

Ergonomic
stopcock
design



A22003A
A20972A
A20934A
O0122

17 Fr. Compact Cystoscope



- Channel size of 8.5 Fr. passage with small outer diameter (17 Fr.)
- Smooth beak at the distal tip
- Ergonomic grip for controlled handling



A20919A

Rigid Optical Forceps

- Jaws in central position of endoscopic image
- Single link joint mechanism provides better response and force transmission
- Small concretions can be effectively disintegrated using the grasping forceps A20710A.
- Fits with 21 Fr., 22.5 Fr., 25 Fr. sheaths



autoclave

A22002A
A20713A
A20913A



Biopsy forceps
A20712A



Biopsy forceps
A20713A



Grasping forceps
A20714A



Biopsy forceps
A20715A



Scissors
A20717A



Biopsy forceps
A20719A



Biopsy forceps
monopolar
A20716A



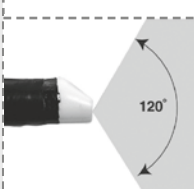
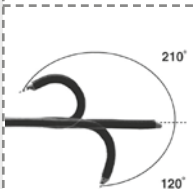
Grasping forceps
A20710A
for 25 Fr.
sheaths only



Grasping forceps
A20718A

CYF-5/-5A Cysto-Nephro-Fiberscope

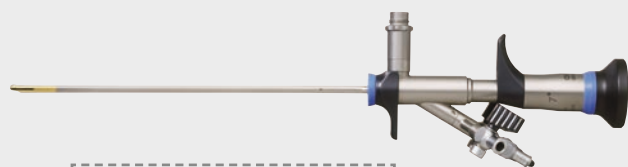
evolutiontip



- Portable cystoscope with miniature light source provides high-quality examinations anywhere within a medical facility
- Improved image quality with high resolution especially in the peripheral view
- Enhanced patient comfort due to smooth insertion via the revolutionary evolutiontip design
- Large 7.2 Fr. channel allows optimal perfusion with 6 Fr. instruments
- 210° up/120° down angulation – easy observation and treatment with locking system
- 120° field of view – both ostium ureteris can be observed simultaneously
- Aspiration function available with the CYF-5A enables single-handed control
- Detachable light-guide cable makes cleaning, disinfection and sterilization processes easy
- Compatible with electrosurgical procedures



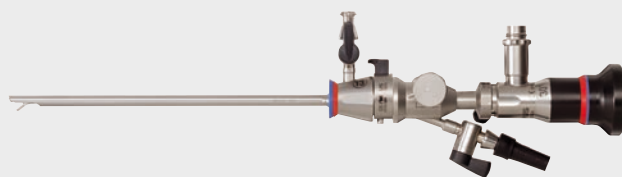
7.9 Fr. Compact Cystoscope – Straight Ocular



- Compact slim design
- Integrated stopcocks
- Oval 4.2 Fr. channel design (3.5 Fr. passage)
- Excellent flow characteristics

autoclave
A37027A

13 Fr. Cystoscope



- Albarran lever for precise control
- 30° telescope
- 4 Fr. channel

autoclave
A3765A
A37003A
A37005A

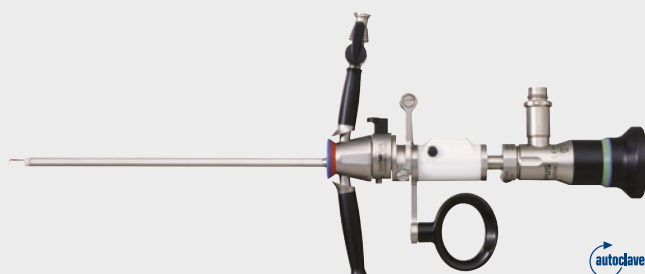
7.9 Fr. Compact Cystoscope – Angled Ocular



- Straight oval 4.2 Fr. channel design (3.5 Fr. passage)
- Compact slim design
- Integrated stopcocks
- Excellent flow characteristics

autoclave
A37026A

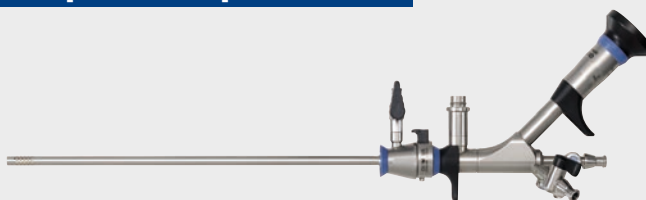
10 Fr. Resectoscope



- Small outer diameter
- Ergonomic design
- Direct HF connection
- Automatic locking mechanism
- Atraumatic insulation beak

autoclave
A3764A
A37014A
A37004A
A37012A

15 Fr. Percutaneous Nephroscope



- Single and continuous flow systems
- Fixed 15 Fr. sheath
- Large 7.5 Fr. oval channel (6 Fr. passage)
- Mini-pediatric and adult nephroscope

autoclave
A37025A
A37022A

9.5 Fr. Optical Urethrotome



- Combined working element for optical urethrotome and resectoscope
- Small outer diameter
- Ergonomic design

autoclave
A3764A
A37014A
A37028A
A37009A

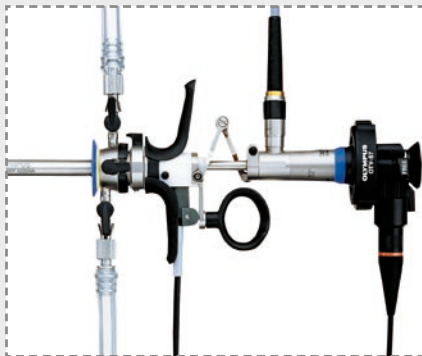
VISERA Imaging Platform

- Compatible with all endoscopic procedures
- A variety of camera heads and flexible and rigid videoscopes
- Digital recording of both still and moving images (digital output)
- Picture -in-picture (PiP) function



OTV-S7V-B

VISERA Urology Camera Head



- Compact and lightweight camera heads
- Better maneuverability
- Lighter (only 45 gr.) and smaller than conventional camera head designs
- May reduce stress during long procedures
- Pendulum mount design



OTV-S7H-1D-F08E

CYF-V2/VA2 Cysto-Nephro-Videoscope



- Simultaneous multicolor CCD chip creates a big, bright, and consistent image
- Evolutiontip design allows for smooth, atraumatic insertion
- Enhanced operability with ergonomic grip and convenient remote control switches
- Compatible with a wide range of surgical procedures
- Can be used for examination/treatment in the kidney

