Cystoscopy, Prostate Treatment, and Pediatric Urology

OES Pro
**Rotatable Continuous Flow Resectoscope**

- 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**

- 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

**Therapeutic Cystoscope**

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

**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
Rigid Optical Forceps

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

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

- 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

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

13 Fr. Cystoscope

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

10 Fr. Resectoscope

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

9.5 Fr. Optical Urethrotome

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

15 Fr. Percutaneus Nephroscope

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

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

CYF-V2/VA2 Cysto-Nephro-Videoscope

- Simultaneous multicolor CCD chip creates a big, bright, and consistent image
- Evolution tip 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