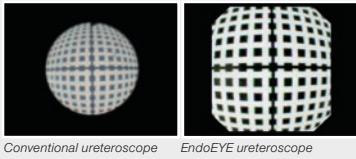


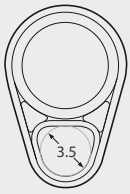
URETEROSCOPY, PERCUTANEOUS NEPHROSCOPY, LITHOTRIPSY



EndoEYE Video Ureteroscope



Conventional ureteroscope EndoEYE ureteroscope

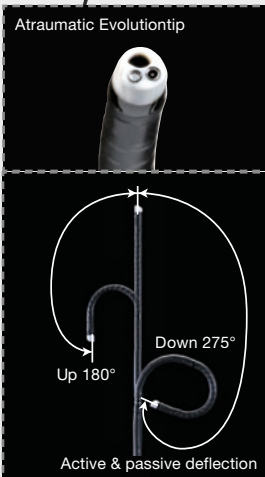


WA50201A
Sheath Profile

- Distal CCD video-chip technology produces an excellent image quality, three times better resolution than standard semi-rigid fiber ureteroscopes
- 4.2 Fr. working channel (3.5 Fr. instrument capacity)
- Plug-and-play design, no separate cables or connections
- Autoclavable

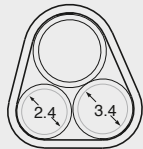
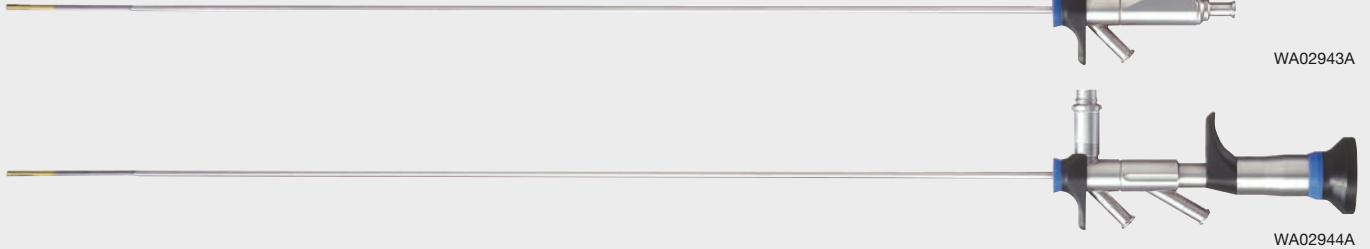


URF-P5 Flexible Uretero-Renoscope

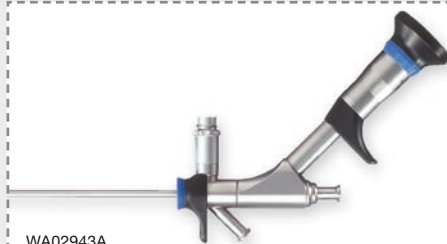


- Unique asymmetric bending design
 - 275° standard radius down-angulation for access to lower pole calices
 - 180° tight radius up-angulation for upper/middle pole calices
- Outstanding image quality due to high-density image bundle and integrated moiré filter
- Detachable light-guide cable
- Improved durability and torque control due to enhanced insertion tube and bending rubber material
- 5.3 Fr. Evolutionitip design allows for smooth, atraumatic insertion and navigation

Dual Channel OES 4000 Ureteroscope



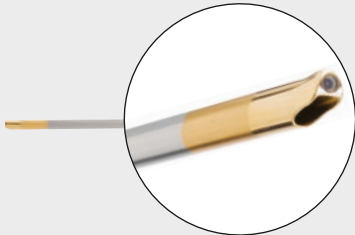
7.5 Fr.
WA02943A
WA02944A
WA02946A
Sheath Profile



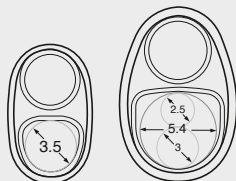
WA02943A

- Continuous flow for optimal viewing
- Two channels for instrument insertion
- Ergonomic finger rests
- 7° direction of view for improved instrument visualization
- Autoclavable

Single Channel OES Pro Ureteroscope



WA29042A



6.4/7.8 Fr.
WA29040A
WA29041A
WA29048A
WA29049A
Sheath Profile

8.6/9.8 Fr.
WA29042A
WA29048A



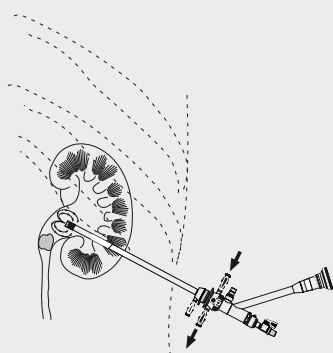
WA29048A

- 50,000 fibers for minimal pixelation (WA29042A only)
- Image size increased (WA29042A only)
- Extra slim insertion tube
- 7° direction of view for improved instrument visualization
- Atraumatic tip design
- New self-sealing single-use valves

OES Pro High-Flow Nephroscope



WA33036A
WA33037A
A3342

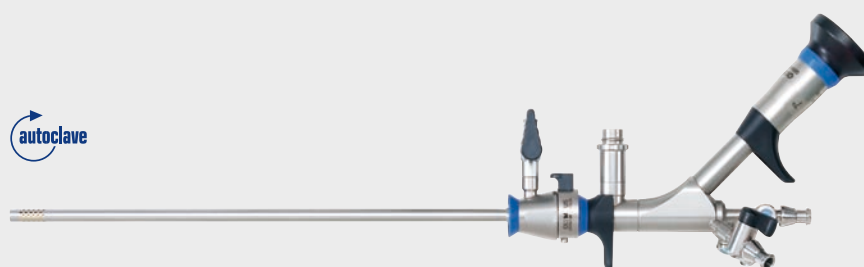


- Exceptional image quality due to proprietary hybrid lens technology
- High-flow sheath design
- 30° direction of view allows for early viewing of instruments
- Unique three-nail grasper with lumen for laser fiber
- Fixed and rotating sheaths
- Available obturator allows use in treating bladder stones
- Autoclavable

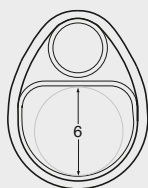


WA33037A
WA63817A

OES Pro Mini-Nephroscope



A37025A
A37022A



A37025A
Sheath Profile

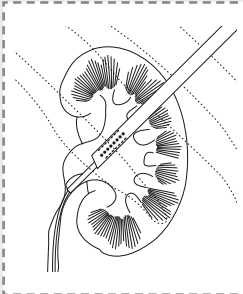
- Pediatric and adult mini-nephroscope
- Single and continuous flow system
- 15.9 Fr. sheath
- Large 7.5 Fr. straight oval channel, (6 Fr. instrument capacity)
- Autoclavable



Optical Urethrotome



A22001A
A3550
A3551
A3559
A3552



The Olympus optical urethrotome facilitates the treatment of urethral strictures as well as stenoses in the proximal ureter under direct visual control.

- Optimized design without image cut-off
- Working element with excellent force transmission
- Central and lateral cutting knives available

LUS-2 Ultrasonic Lithotripter



Probes

- Efficiently disintegrates stones and removes fragments simultaneously
- Easily adjustable ultrasonic output and suction levels
- Comprehensive line of probes
- Autoclavable transducer
- For use with rigid ureteroscopes and percutaneous nephroscopes



MAJ-1215 Transducer

VISERA Imaging Platform

VISERA

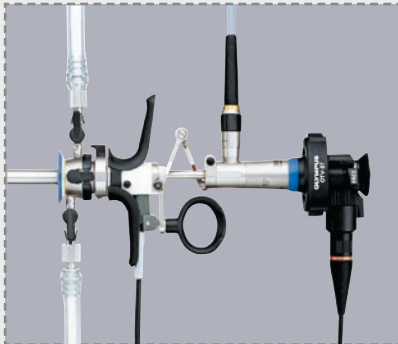


OTV-S7V-B

- Applicable for all endoscopic procedures
- Compatible with all surgical endoscopes, including videoscopes
- Digital recording and output of both still and moving images
- Picture-in-picture function



VISERA Urology Camera Head



- Integrated camera and coupler
- Lighter and smaller than conventional designs
- Enhanced maneuverability
- May reduce stress during long procedures
- Fully rotatable pendulum design



OTV-S7H-1D-F08E

OLYMPUS

Published by
OLYMPUS MEDICAL SYSTEMS CORPORATION
OLYMPUS WINTER & IBE GMBH

Distributed by
OLYMPUS AMERICA INC.

2951 Ishikawa-cho, Hachioji-shi, Tokyo 192-8507, Japan
Kuehnstraße 61, 22045 Hamburg, Germany

3500 Corporate Parkway, P.O. Box 610, Center Valley, PA 18034-0610, U.S.A.