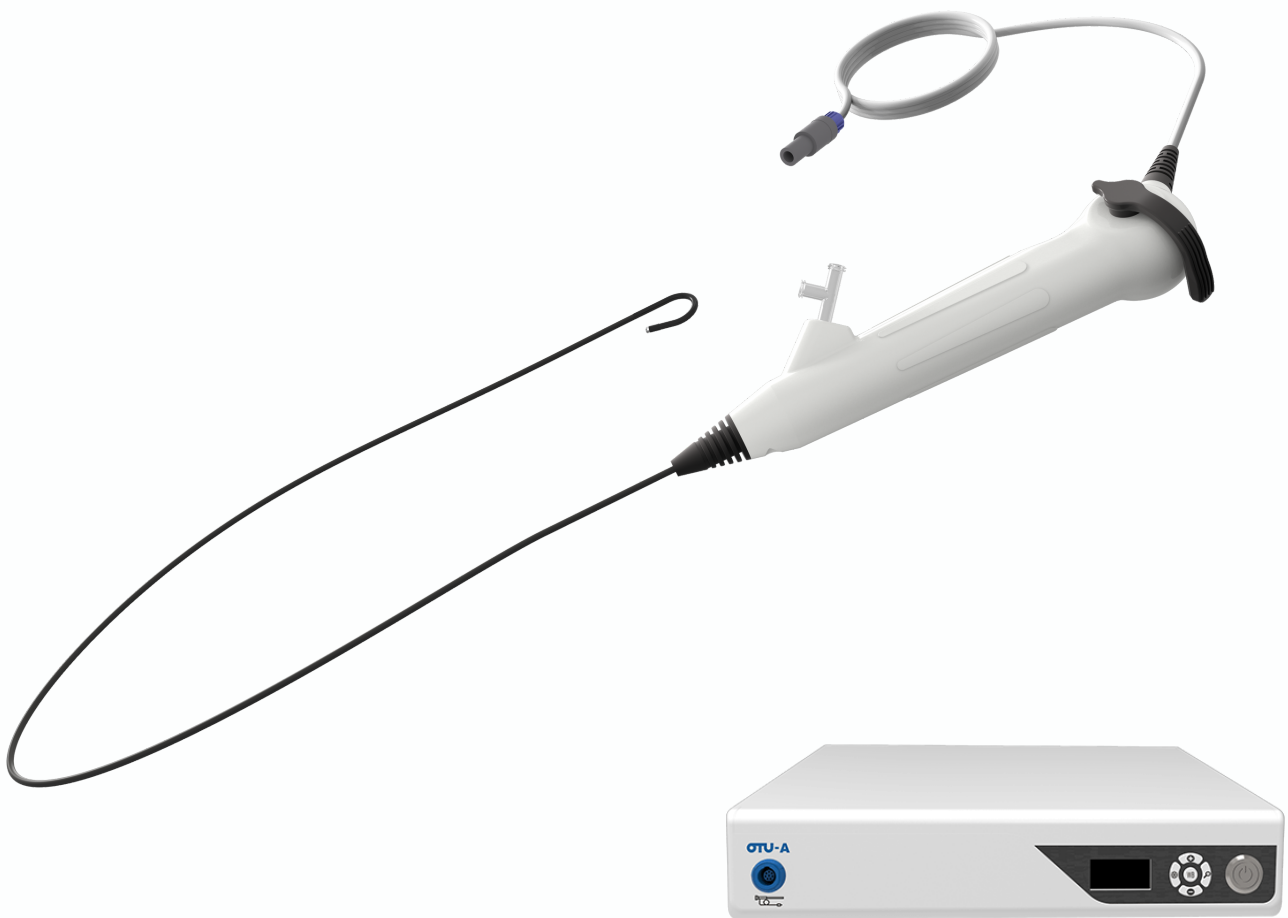


WiScope®

Single-Use Ureteroscope



No cross-infection
No sterilization
No maintenance

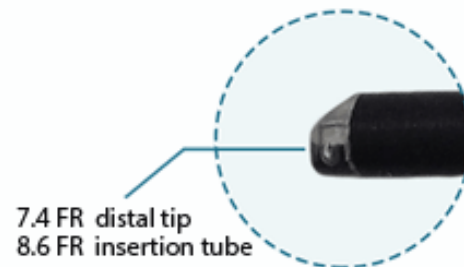


WiScope® Digital Endoscope System

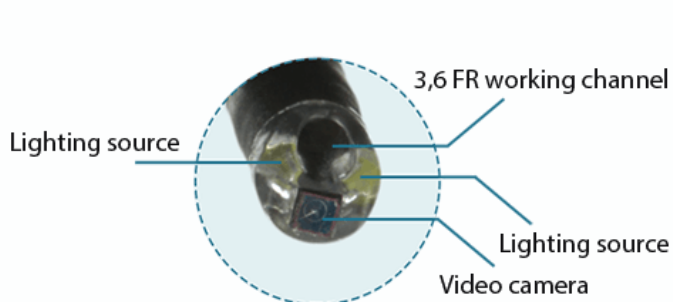
Intended to be used by physicians to access, visualize, and perform procedures in the urinary tract and the kidney. The instrument enables delivery and use of accessories such as biopsy forceps, laser fibers, graspers and retrieval baskets at a surgical site. Comprised of two main components: WiScope® Single-Use Digital Flexible Ureteroscope and WiScope® Image System.



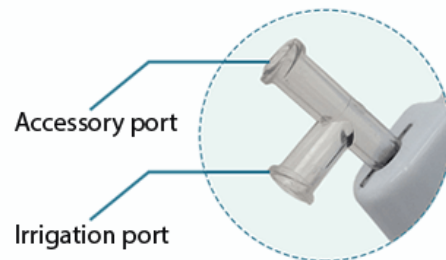
- Excellent maneuverability
- Maximal deflection of 275° up or down
- Self-locking deflection angle



- Bullet-like outline design for easy insertion



- Image resolution of 400×400 pixels
- Multilevel illumination adjustment



- Allows passage of accessory instruments and rapid fluid injection respectively during procedures

Ureteroscope Specifications:

Field of View	100°
Direction of View	Forward
Depth of Field	2- 50mm
Distal Tip Diameter	7.4Fr
Insertion Tube Outer Diameter	8.6Fr
Working Channel Diameter	3.6Fr
Angulation Range	275° Up / 275° Down
Working Length of Shaft	670mm
Total Length	905mm

Image System Specifications:

Voltage	AC 100 - 240V
Frequency	50/60Hz
Key Functions	Brightness Increase
	Brightness Decrease
	Zoom
	Image Freezing
	White Balance
Video Output	CVS/HDMI Output to Monitor
	USB Output to Computer
Dimension	32.5cm (W) x 6.5cm (H) x 30.5cm (D)
Weight	2.7kg



Wismed CC
71 Princess Alice Avenue,
Durban, 4001, South Africa
+27 31 206 0177
orders@wismed.co.za
www.wismed.co.za



TNMC Devices Limited (Llc)
Krežmina 1
10000 Zagreb, Croatia
+38 59 1622 9658
andretn@tnmc.biz

