

15 pirkimo dalis - Vienkartiniai lankstūs ureteroskopai



◎ URETEROSCOPE SPECIFICATIONS ureteroskopo specifikacija

Field of View	100°	2. matymo laukas
Direction of View	Forward	
Depth of Field	2 – 50mm	2. lauko gylis
Distal Tip Diameter	7.4Fr	3. distalinio galo diametras
Insertion Tube Outer Diameter	8.6Fr	3. išorinis sistemos diametras
Working Channel Diameter	3.6Fr	3. darbinio kanalo diametras
Angulation Range	275° Up / 275° Down	4. lankstumas į viršų/į apačią
Working Length of Shaft	670mm	4. darbinis ilgis
Total Length	905mm	4. bendras sistemos ilgis

◎ IMAGE SYSTEM SPECIFICATIONS

Voltage	AC 100-240V
Frequency	50/60Hz
Key Functions	Brightness Increase
	Brightness Decrease
	Zoom
	Image Freezing
Video Output	CVBS/HDMI Output to Monitor
	USB Output to Computer
Dimensions	Width 32.5cm × Height 6.5cm × Depth 30.5cm
Weight	2.7kg

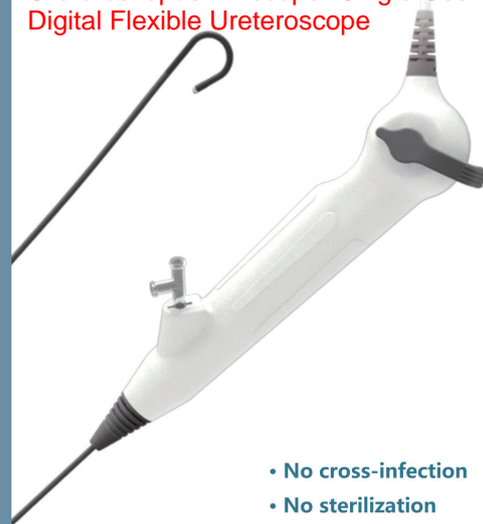
CONTACT

OTU Medical Inc.
1828 Bering Dr, San Jose, CA 95112, USA
www.otumed.com
sales@otumed.com

OTU[®] Medical

WiScope[®] Single-Use Digital Flexible Ureteroscope

1. Vienkartinis, skaitmeninis, lankstus Ureteroskopas "Wiscope" Single-Use Digital Flexible Ureteroscope



- No cross-infection
- No sterilization
- No maintenance

Bring smart views to One Time Use (OTU) surgical devices

MODELS

OTU-100SR: Right-Hand Standard Deflection

OTU-100RR: Right-Hand Reverse Deflection

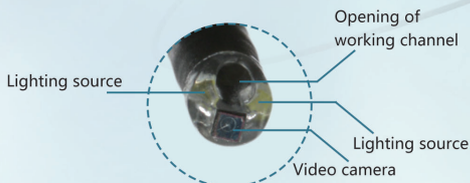
OTU-100SL: Left-Hand Standard Deflection

OTU-100RL: Left-Hand Reverse Deflection

3. distalinis galas

7.4Fr distal tip

- Bullet-like outline design for easy insertion



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

4. Lankstumas į viršų / į apačią



- Excellent maneuverability
- Maximal deflection of 275° in two directions
- With passive bending feature
- Self-locking deflection angle

3. išorinis sistemos diametras

8.6Fr insertion tube outer diameter

- The ultra-thin insertion tube facilitates operations and minimizes patient injury risks.
- 1:1 implementation of hand movements through to the distal end

5. Rankenoje integruotos irigacijos ir instrumentų įvedimo jungtys

Accessory port
Instrumentų

Irigacijos
Irrigation port

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

