

22.1 pirkimo dalis - Lankstus skaitmeninis ureteroskopas



◎ URETEROSCOPE SPECIFICATIONS

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

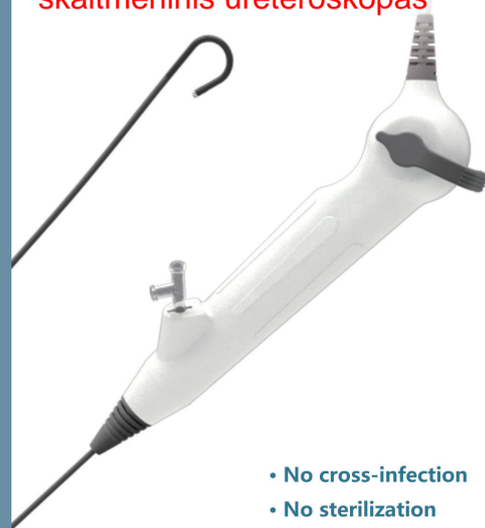
◎ IMAGE SYSTEM SPECIFICATIONS

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

OTU[®] Medical

WiScope[®] Single-Use Digital Flexible Ureteroscope

Vienkartinio naudojimo, lankstus, skaitmeninis ureteroskopas



- No cross-infection
- No sterilization
- No maintenance

CONTACT

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

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

7.4Fr distal tip



- Bullet-like outline design for easy insertion

Lighting source



Opening of working channel

Lighting source
Video camera

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



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

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

Integruotos jungtys:

instrumentų

Accessory port

irigacijos

Irrigation port



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