



WiScope® Image System

WiScope Cystoscope OTU-C380 Series shares the same WiScope Image System with other WiScope Single-Use Digital Flexible Endoscopes

◎ CYSTOSCOPE SPECIFICATIONS

Model	OTU-C380SR OTU-C380RR	OTU-C380SL OTU-C380RL
Field of View	100°	
Direction of View	Forward	
Depth of Field	2 - 50 mm	
Distal Tip Diameter	9.0 Fr	10.0 Fr
Maximum Outer Diameter of Insertion Portion	15.0 Fr	16.0 Fr
Insertion Tube Outer Diameter	13.8 Fr	15.3 Fr
Working Channel Diameter	6.6 Fr	
Angulation Range	210° Up / 210° Down	
Working Length of Shaft	380 mm	
Package	Blister	Pouch

◎ IMAGE SYSTEM SPECIFICATIONS

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

Silicon Valley Based Medical Technology Company

CONTACT

OTU Medical Inc.
2847A Whipple Rd., Union City, CA 94587, USA
www.otumed.com
sales@otumed.com
+1 (408) 461-9801

OTU[®] Medical

WiScope[®] Single-Use Digital Flexible Endoscope *Cystoscope OTU-C380 Series*



- No cross-infection
- No sterilization
- No maintenance

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

CE 0123

Rev. 1.1

MODELS

OTU-C380SR (Slim): Standard Deflection

OTU-C380RR (Slim): Reverse Deflection

OTU-C380SL (Regular): Standard Deflection

OTU-C380RL (Regular): Reverse Deflection



9.0Fr/10.0Fr distal tip



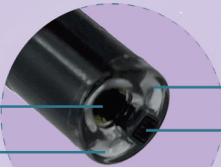
- Bullet-like outline design for easy insertion

Opening of working channel

Lighting source

Lighting source

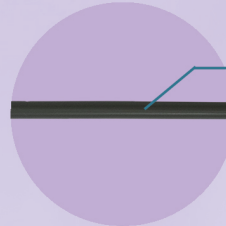
Video camera



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

- Excellent maneuverability
- Maximal deflection of 210° in two directions
- Self-locking deflection angle

13.8Fr/15.3Fr insertion tube outer diameter

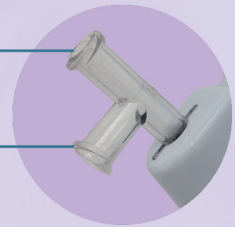


- The ultra-thin insertion tube facilitates operations and minimizes patient injury risks.
- 1:1 implementation of hand movements through to the distal end



Accessory port

Irrigation port



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