



VIDEO URETEROSCOPE







LED At Tip



CMOS sensor



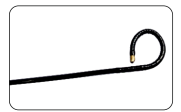
Laser compatible



Single Step, Water Proof Connector

- LED-AT-TIP Technology for longer scope life.
- CMOS Sensor provides unmatched image quality to explore smallest details.
- Ergonomic, slim and flexible for smooth insertion.
- Easy manoeuverability.
- · Laser compatible.
- · Ideal for Lithotripsy.
- · Light weight for easy handling.
- Flexible angulation (270° Up & Down)enables optimal visualization in the Upper & Lower Calyxes respectively.









Specifications:

Model		OUR-S2	OUR-S2+
Optical System	Field of view	120°	120°
	Direction of view	Forward View	Forward View
	Depth of field	3-60mm	3-60mm
Insertion Tube	Distal end outer diameter	3.3 mm	2.83 mm Bullet Shape
	Insertion tube outer diameter	3.3 mm	2.85 mm
	Distal end enlarged	1. Illumination LEDs (W)	1. Illumination LEDs (W)
		2. Image Sensor	2. Image Sensor
		3. Instrument Channel Outlet	3. Instrument Channel Outlet
	Working Length	670mm	670mm
Instrument Channel	Channel inner diameter	1.2 mm	1.2 mm
	Minimum Visible Distance	3 mm from the distal end	3 mm from the distal end
	Direction from which endotherapy accessories enter and exit the endoscopic image		
Bending Section	Angulation range	UP 270°, DOWN 270°	UP 270°, DOWN 270°
Total Length		965 mm	965 mm
Laser Compatibility		Nd: YAG, 810nm Diode	Nd: YAG, 810nm Diode
Compatible Video Processor		OVP-S2+	OVP-S2+









Manufactured by:

MITRA MEDICAL SERVICES LLP

Plot No.: 21-B, Sector-1, Parwanoo, Dist.- Solan, Himachal Pradesh - 173 220. INDIA Toll Free No.: 1800 1020 307

E-Mail: ottomed@ottomed.com, Website: www.ottomed.com

Distributed by:

MITRA MEDICAL SERVICES LLP

B-226, Okhla Industrial Area, Phase-1, New Delhi - 110 020. INDIA

Toll Free No.: 1800 1020 307

E-Mail: ottomed@ottomed.com, Website: www.ottomed.com