



VIDEO CYSTOSCOPE

S2+ Series





LED At Tip



CMOS sensor



Laser compatible



Single Step Water Proof Connector

Printed - 21 JULY 2022

Features:

- Super Bright LED-At-Tip: Experience 30% more brightness & 15% wider spread, thanks to the new Phosphor coating on the LED substrate, providing high reliability over years of use.
- CMOS Sensor provides unmatched image quality to explore smallest details.
- Ergonomic, Slim and Flexible for Smooth Insertion.
- · Easy Manoeuverability.
- · Laser Compatible.
- Can be used for examination / procedure in Kidneys
- Bladder and a wide range of surgical procedures.
- 120° field of view captures both ureteral openings.
- Flexible angulation (210° Up and 130° Down) facilitates smooth orientation in the urinary bladder and easier observation of the bladder neck.









Specifications:

Model	OCY-S2+		
	Field of view	120°	
Optical System	Direction of view	Forward View	
	Depth of field	3-60mm	
	Distal end outer diameter	2.80 mm Bullet Shape	
	Insertion tube outer diameter	5 mm	
	Distal end enlarged	1. Illumination LEDs (W)	
Insertion Tube		2. Image Sensor	
		3. Instrument Channel Outlet	
	Working Length	380 mm	
Instrument Channel	Channel inner diameter	2 mm	
	Minimum Visible Distance	3 mm from the distal end	
	Direction from which endotherapy accessories enter and exit the endoscopic image		
Bending Section	Angulation range	UP 210°, DOWN 130°	
Total Length		675 mm	
Laser Compatibility		Nd: YAG, 810nm Diode	
Compatible Video Processor		OVP-S2+	









Manufactured by:

MITRA MEDICAL SERVICES LLP

Plot No.: 21-B, Sector-1, Parwanoo, Dist.- Solan, Himachal Pradesh - 173 220 INDIA

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