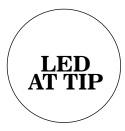






Model : OVG-S2+



LED At Tip



CMOS Sensor



Remote Button

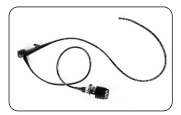


Single Step Water Proof Connector

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.

- •Ottomed patented LED-At-Tip technology does away with the fragile light guide glass fibre bundle making the scopes very sturdy and environment friendly. Long life, superior light intensity, low maintenance & low replacement cost.
- •CMOS Sensor provides unmatched image quality to explore smallest details.
- •Remote buttons for Easy operation.
- •Ultra-light weight, Single Step Waterproof Connector makes the Endoscope more reliable & user-friendly.









Specifications:

| Model | OVG-S2+ | |
|---------------------------------|--|------------------------------|
| Optical System | Field Of View | 120° |
| | Direction Of View | Forward Viewing |
| | Depth Of Field | 3-100 mm |
| Insertion Tube | Distal End Outer Diameter | 9.8 mm |
| | Insertion Tube Outer Diameter | 9.5 mm |
| | Distal End Enlarged | 1. Air/water nozzle |
| | | 2. Illumination LEDs (W) |
| | | 3. Objective lens |
| | | 4. Instrument channel outlet |
| | Working Length | 1055mm |
| Instrument Channel | Channel inner diameter | 2.8 mm |
| | Minimum visible distance | 3.5 mm from the distal end |
| | Direction from which endo-therapy accessories enter and exit the endoscopic image | |
| Air Flow Rate | | 30 cm ³ /s |
| Bending Section | Angulation Image | UP 210°, Down 90° |
| | | Right 100°, Left 100° |
| Total Length | | 1365 mm |
| Compatible with video processor | | OVP-S2+ |



Available at:

Xavier Med Pvt. Ltd. 1-10-51/2, Road 6B, Dwarakapuram, Dilsukhnagar, Hyderabad - 500060 www.buyxavier.com Customer Care: 8008895680,

Service: 8008895079