



HIGH DEFINITION
SURGICAL
MICROSCOPE CAMERA
SRG-HD-2385X



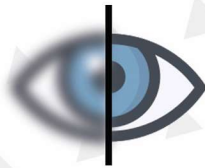
CAPTURE & RECORD MICROSURGERY

PROCEDURES WITH INDEPTH DETAILS



BIGGER WIDER SENSOR

Sony Exmor 1/1.9" CMOS Sensor to capture detailed image with high sensitivity



SHARP SURGICAL DETAILS

Capture minute details at 60 frames per second with greater clarity



HIGH DYNAMIC RANGE

Wider range of contrast to capture surgical images with greater realism

FEATURES

- ✓ High Sensitivity to illuminate area which are difficult to illuminate in microsurgery.
- ✓ In-Built Full HD Recording and snapshot via Remote Control in SD Card.
- ✓ Ideal for ophthalmic posterior surgical procedures that involve the retina & optic nerves
- ✓ High speed 60 Fps with High Resolution 1080P via HDMI Output.

