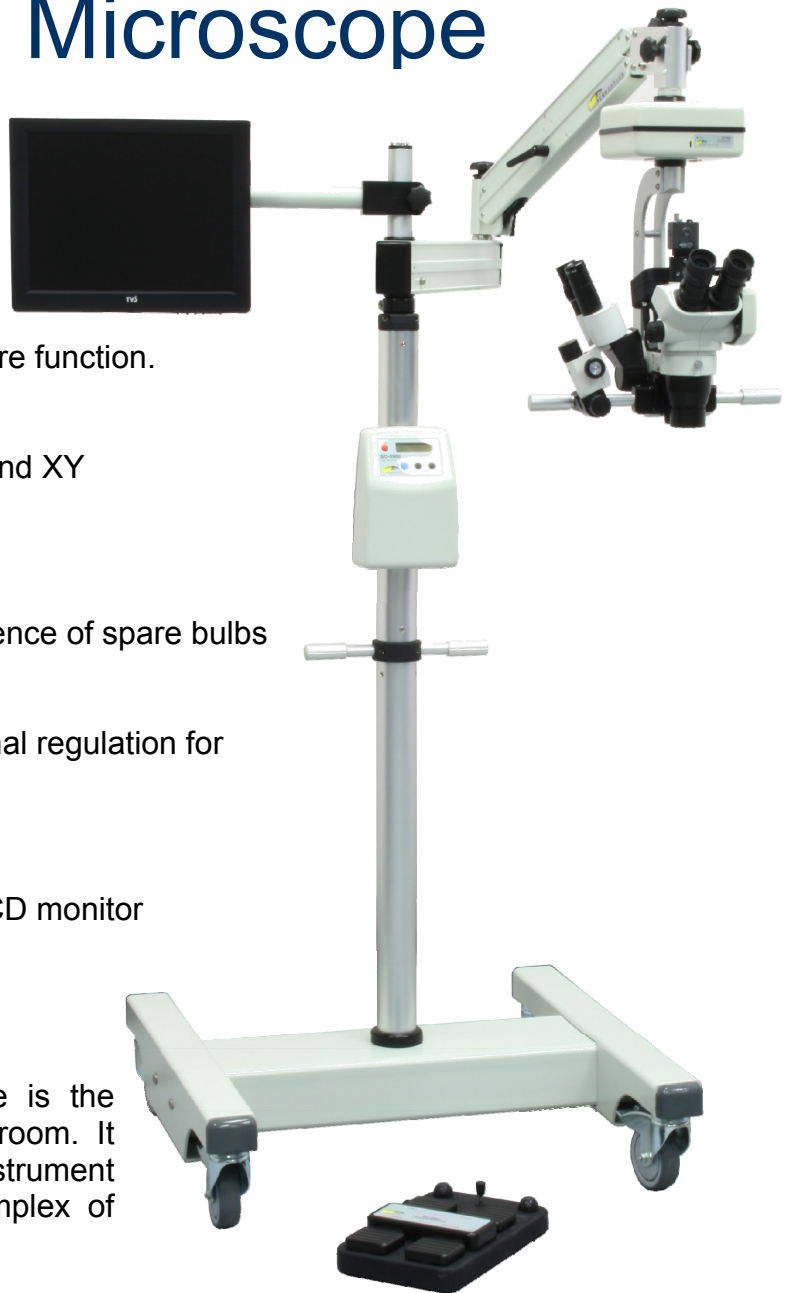


SO-5900

XY Ophthalmic Microscope

- New digital technology.
- Fully integrated microscope.
- XY location movement
 - ±25mm from centre.
 - Sterile (no-touch) return to centre function.
- Floor stand mounted.
- Foot controlled focus, zoom, lighting and XY
- High resolution Olympus optics.
- High intensity coaxial LED light
 - remove the cost and inconvenience of spare bulbs for the life of the microscope.
- Operate from mains power (with internal regulation for voltage fluctuations) or 12V battery.
- Options include
 - coaxial streaming video with LCD monitor
 - Assistant Microscope.



The SO-5900 XY Ophthalmic Microscope is the ideal instrument for the modern surgery room. It provides a low cost, yet high quality instrument suitable for the simplest to the most complex of procedures.

Features of this model includes the foot controlled XY, focus and zoom. Based on high intensity solid state LED technology, the light colour is similar to halogen light and gives low light scatter in the lens and maximum red reflex.

Optional upgrade includes the Assistant Microscope and a high resolution CCD camera and LCD monitor. Ideal for demonstration, training or additional assistance during surgery.

Ergonomic design coupled with modern technology and precision optics, this microscope is worthy of any hospital or clinic.

SO-5900 MICROSCOPE MODELS		
Model	Assistant Microscope	Video System
SO-5900	NO	NO
SO-5900A	YES	NO
SO-5900AV	YES	YES

S P E C I F I C A T I O N S

OPTICAL HEAD

Viewing System	Binocular stereoscopic, convergent angle 10° for viewing comfort. Image erection by high resolution prism system.
Eyepieces	Tube inclination 45° High field number 22 for wide field of view High eye relief 24.6mm and reversible eye cups for ease of use by spectacle wearers.
Magnification	Zoom, 4.2x to 25x continuous.
Field of View	53mm to 9mm depending on magnification.
Refractive Error Correction	±5D anisometropia
Pupillary Distance	50mm to 76mm, eyepiece tubes locked for ease of adjustment.
Focusing	Fine focus range ±25mm.
Mould Protection	Anti-fungus pellets (three year protection) standard.

ILLUMINATION

Type	Coaxial, direct optical delivery system.
Lamp	20W LED, 65,000 lux, lifetime of the microscope.
UV and Blue light hazard	UV and blue light hazard: Filtered to 435nm
Colour Temperature	4,100°K
Intensity range	10 levels

XY

Number of axis	Two
Range	± 25mm from centre
Return to centre	On start up or via a no touch sterile, infra red sensor.

FOOT CONTROL

Functions	Focus, Zoom, Light Intensity, XY
Dimension	310 x 210 x 70 mm
Weight	5.1Kg
Cable length	2.0m
Mounting	Yes, to the main pillar

MOUNTING / MECHANICAL

Arm	Elbow and angle poise movement in horizontal and vertical directions. Variable friction locks.
Reach	1150 mm
Head Tilt	+5° o -45°
Vertical Tension	Adjustable gas springs to set lifting force.
Height	1600 mm to top of pillar
Head Rotation	330° about the centre of the XY

POWER SUPPLY

Mains Input	100-240VAC, 50-60Hz, 2.0A max. @ 100VAC
Mains Output Regulation	< ±5%
Protection	Over voltage, over current and short circuit protection
Battery / Auxiliary Input	12V DC, polarity and current surge protected.
Approvals	Medical grade approvals CSA C22.2 No. 60601.1-M90 UL 60601-1, 2nd edition IEC 60601-1 CE marked EN 60601-1-2:2001

PACKAGING AND WEIGHTS

Microscope	810 x 520 x 31 mm 26 kg
Floor stand (two cartons)	900 x 270 x 290 mm 25 kg
Video System (optional)	420 x 490 x 340 mm 5 kg
Nett Weight	SO-5900: 72 kg SO-5900AV: 76 kg

OPTIONAL UPGRADES

Video System	SO-5900V. Includes beam splitter, c-mount adapter, CCD camera, LCD monitor and monitor arms, cables and power supplies
Assistant Microscope	Binocular, non-coaxial assistant microscope for left or right mounting.

Scan Optics

32 Stirling Street Thebarton SA
5031 Adelaide Australia

Tel: +61 (8) 8234 9120
Fax: +61 (8) 8234 9417
Email: admin@scanoptics.com.au
Web site: www.scanoptics.com.au



Lic. No. QEC 10722

Certified to ISO 9001