

OPHTHALMIC OPERATING MICROSCOPE



Available in Three Step Magnifications

45° inclined binocular tube for Ophthalmic, Dental & Neuro Surgeries

BINOCULAR MICROSCOPE

Model M-03

Eye Pieces	:	12.5x
Total Magnification	:	7.5x, 12.5, 20x
Field of View	:	37.8 / 23.5 / 14.5mm
Objective Lens	:	F=200
Working Distance	:	200mm
Interpupillary Distance Adj.	:	55mm to 75mm



ILLUMINATION SECTION

Type	:	By optional light-guide system
Light Source	:	LED and rechargeable lion battery
Illumination Control	:	Continuous adjustment
Field of illumination	:	70mm
Filter	:	Cobalt blue, red-free, heat absorbing

STAND SECTION

Type	:	Floor stand
Vertical movement of	:	400mm counter balanced arm

GENERAL INFORMATION

Base Size	:	650mm X 600mm
Weight	:	80 kg
Height	:	1550mm
Electrical Power	:	AC 220 V, 240V, 50/60 Hz
Power Consumption	:	220V / 110V
Foot Control Padel	:	Motorized fine focusing

OPTIONAL ACCESSORIES

- Beam Splitter with CCD Camera
- Table Clamp attachment
- Wall mount attachment
- Red glow device

