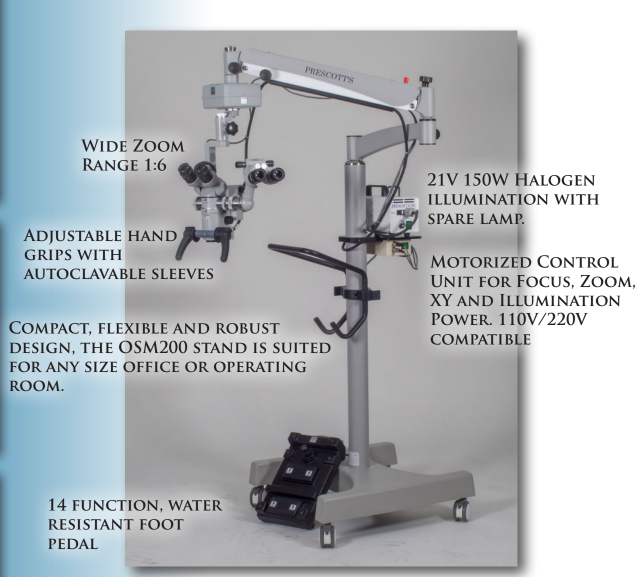


ZEISS OPMI 6FC ON PRESCOTT'S OSM200 FLOOR STAND









PRESCOTT'S, INC. Surgical Microscope Specialists



ZEISS OPMI 6FC ON PRESCOTT'S OSM200 FLOOR STAND

MICROSCOPE BODY: Zeiss OPMI 6FC with integrated beam splitter for co-observation and documentation.

BINOCULARS & Tiltable tube 0-60, f=170 with screw on or push in eyepieces. 10x, 12.5x.

EYEPIECES: Inclined tubes f=125 OR f=170 with screw on or push in eyepieces. 10x, 12.5x.

Tiltable tube 0-180, f=170 with screw on or magnetic eyepieces. 10x, 12.5x.

OBJECTIVES: f=175mm; f=200mm. Focal length corresponds to working distance. Diameter = 48mm.

FOCUSING: Motorized, 50mm range.

SWIVEL RANGE: Vertical 360 degrees. Horizontal 330 degrees.

ZOOM SYSTEM: Motorized, 1:6 magnification range (0.4x to 2.4x factors).

COUPLING: Geared Angle Coupling, Controlled Manually. Optional motorized XY available.

ILLUMINATION: Prescott's Mark II 21V 150W Halogen fiber optic illuminator. Spare lamp module.

Fiber optic cables: 71" and 87"; Liquid Light Guide 71" and 87".

SUSPENSION SYSTEM: Prescott's OSM200 floor stand with counterbalanced articulated arm.

CARRYING CAPACITY: 28.6 pounds (13Kg).

SYSTEM HEIGHT: 55 inches (1397mm).

FOOTPRINT: Base: 23.5 inches (597mm) width X 24 inches (610mm) depth.

OPTIONAL ACCESSORIES: XY Coupling. +/-25mm coordinate adjustment range with automatic re-center.

XY activated by a joystick on the foot control.

OPMI DRAPE: P/N: DPL 4940-90 (10 qty/Case)

DOCUMENTATION: Variety of analog and high definition cameras, video adapters, & video capturing available

at request.

