Prescott's, Inc. Ophthalmology

ZEISS OPMI 6FC ON PRESCOTT'S OSM200 FLOOR STAND

WIDE ZOOM RANGE 1:6

ADJUSTABLE HAND GRIPS WITH AUTOCLAVABLE SLEEVES

COMPACT, FLEXIBLE AND ROBUST DESIGN, THE OSM200 STAND IS SUITED FOR ANY SIZE OFFICE OR OPERATING ROOM. 21V 150W HALOGEN ILLUMINATION WITH SPARE LAMP.

MOTORIZED CONTROL UNIT FOR FOCUS, ZOOM, XY AND ILLUMINATION POWER. 110V/220V COMPATIBLE



PRESCOT

14 FUNCTION, WATER RESISTANT FOOT PEDAL



PRESCOTT'S, INC. Ophthalmology

ZEISS OPMI 6FC ON PRESCOTT'S OSM200 FLOOR STAND

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

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

PRESCOTT'S, INC. Surgical Microscope Specialists

18940 Microscope Way | Monument, CO 80132 USA | www.surgicalmicroscopes.com