



ultra Series

Eyepiece: Extra wide field 10x Eye-piece specially designed for ultra series.

Nosepiece: Triplet revolving nosepiece with click stops.

Stage: Built in graduated co-axial mechanical stage having size of 135 mm x 120 mm, which is controlled two separate knobs for easy scan of slide.

Focusing: By vertical movement of the Observation tube, with coarse adjustment using rack-pinion movement and, fine motion by screw lever mechanism having graduated knob.

Condenser: Abbe condenser having Numerical aperture of 1.25 with iris Diaphragm and swing out filter holder can be moved through rack-pinion. This condenser unit incorporates high efficiency optical system for optimum utilization of light.

Light Source: Battery operated LED pin-type Lamp with on and off switch and an optional arc-reflector set for using natural light to study the slide.

Objective: Achromatic 10x and 40x and 100x (Oil immersion).

Packaging: Inner Thermocol/Styrofoam Packing and Outer Cardboard Box.

MEDICAL MICROSCOPE BM-5 *ultra*



MONO



LED



TL



ABBE



BATT



2 DAY

