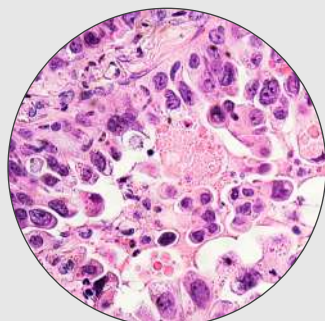
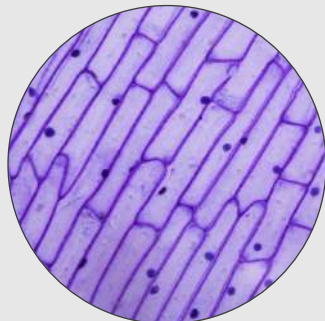


TRINOCULAR RESEARCH MICROSCOPE

METZ - 779



SPECIFICATIONS

Magnification	50x - 1000x.
Observation	Trinocular 45, 360° rotatable, with interpupillary and diopter adjustment.
Stand	A rigid & heavy stand.
Focusing	Coarse and fine focusing by conveniently placed separate knobs 1 div. 0.002 mm.
Stage	Horizontal Mechanical stage 120 x 140 mm. with fine vernier graduation. Designed with convenient co-axial adjustment for slide manipulation through 50 x 70 mm.
Illumination	The illuminator incorporated 3W LED lamp and has adjustable brightness.
Condenser	Sub stage Abbe filter holder N.A. 1.25 condenser with Iris diaphragm and swing out filter holder focusable by rack & pinion.
Nose Piece	Quadruple revolving nose piece with positive click stops.
Objectives	Achromatic 5x, 10x, 45x & 100x oil (SL).
Eye Pieces	W.F. 10 x Anti Fungus Coated. (Paired) F.O.V.18 MM.