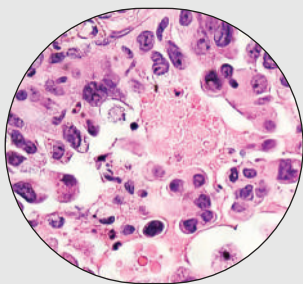
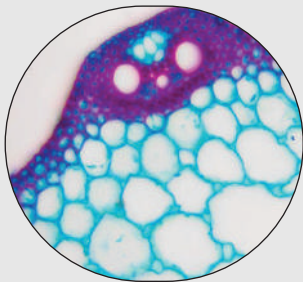


TRINOCULAR TISSUE CULTURE MICROSCOPE

METZ – 6000 TTCM (PRO)



SPECIFICATIONS

Trinocular Observation	Siedentopf Observation head inclined at 45". Vertical phototube for micro photography. Diopter adjustment ring on ocular tube. Inter-pupillary distance from 54mm to 75mm.
Eye Piece	PWF 10X (paired) F.O.V. 22mm and centering telescope.
Objectives	LWD Plan objective 4x, LWD Plan objective phase 10x, 20x, 40x.
Mechanical Body	Quadruple nosepiece. Pre-Focussing Lever & Tension Adjustment Ring Are On Focusing Mechanism. Hard coated mechanical stage is 250mm x 160mm, slider clip, extension plate and co-axial moveable stage can be assembled.
Illumination System	6v/30w Halogen Bulb. External transformer, intensity adjustable.
Sub-Stage Condenser	N.A-03 Koehler illumination condenser, with Phase- adjustable slide plate, long working 72mm
Filter	45mm green interference filters, color temperature change filter, infrared eliminate filter.
Standard Accessories	Electric Cable, Fuse, Vinyl dust cover, Operating Manual, 12V/20W Halogen bulb, Styro Foam molded pack.

METZER OPTICAL INSTRUMENTS PVT. LTD.

C-21, GURU NANAK NAGAR, JUNCTION ROAD, MATHURA – 281001

 www.metzerlab.com
 info@metzerlab.com
 +91 9897000955