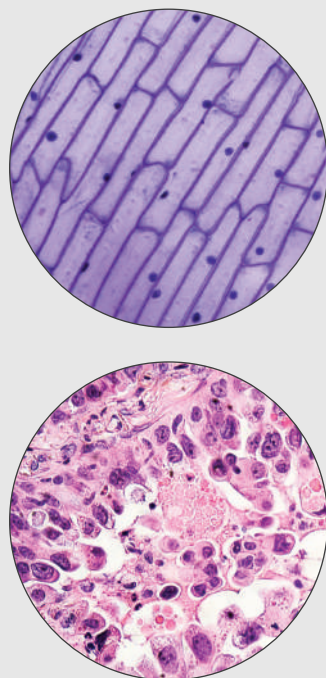


# ADVANCED RESEARCH MICROSCOPE

## METZ - 5000 TM STAR



### SPECIFICATIONS

Eyepiece	Wide Field 10X (paired) F.D.V 20mm
Objectives	E-Plan Achromatic 4X, 10X, 40X (S.L.), 100X Oil(S.L.).
Mechanical Body	Co-axial focusing system, PRE-FOCUSING LEVER & TENSION ADJUSTMENT RING. The slow motion has 1Div-0.002mm. Quadruple nosepiece revolves on ball bearing. Double plate mechanical stage size 140mm X 132mm having low positioned co-axial controls. Cross movement 76mm X 50mm.
Sub Stage Condenser	Abbe condenser N.A.1.25 swing out filter holder, iris diaphragm.
Illumination System	The built-in-base illumination system with Ultra high brightness single 3W LED cold light source. Brightness control knob
Standard Accessories	Operating manual, dust cover, guarantee card and Styrofoam molded pack.

**METZER OPTICAL INSTRUMENTS PVT. LTD.**

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

🌐 www.metzerlab.com 📩 info@metzerlab.com ☎ +91 9897000955