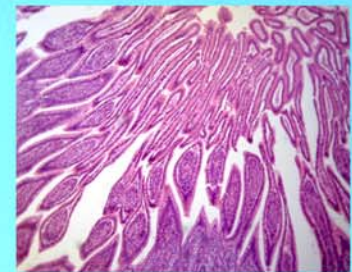




LABOMED, INC.

www.labomed.com
spectro@labomed.com



FOR USE WITH NON-TRANSPARENT SPECIMENS

LB-594 Transmitted and Reflected Polarizing Trinocular Microscope with Infinite Optical System

Trinocular head, digital cameras can be easily used on this microscope for image and video taking.

Supply high quality and contrast image with special strain free objectives.

Can be used for single polarization, othogonal polarization and conoscopic observation.

Transmitted and Reflected illumination, 24V/100W long life halogen lamp.

Stage with 45° located, attachable mechanical stage with large moving range, no interference when changing objectives.

Gypsum λ plate, mica $\lambda/4$ plate, quartz wedge plate are equipped.

High quality professional polarizing microscope for geology, petroleum, chemicals, mining, metallurgy, pharmacy, polymer, LED and other field.