



LABMICRO

8553545575 / 8050259428 

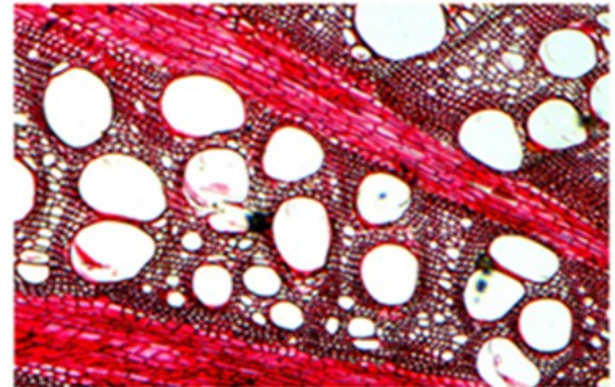
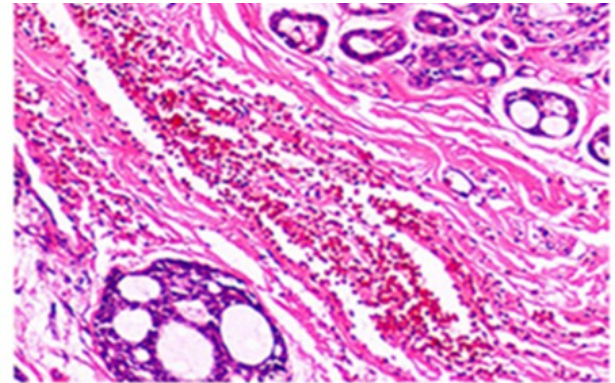
contact@labmicro.in 

www.labmicro.in 

BINOCULAR MICROSCOPE



SLV-20i



Shop No.1, Basement floor, Best Apartments, Dr. Arunachalam Road, 5th Stage BEML Layout,
Rajarajeshwari Nagar, Bengaluru - 560 098

High-Definition Imaging

Classic, High-profile Biological Microscope With Beautiful Appearance, Excellent Performance And High-definition Imaging.

Wide Range Of Applications

It Is Suitable For Biological And Medical Fields, And Can Be Used For Health And Pathology Education And Professional Research, Clinical Experiments And Routine Medical Tests In Health Institutions, Laboratories, Research Institutes And Universities.

Product Details

Nosepiece & Objective

- Quadruple Nosepiece, With Achromatic Objectives : 4x, 10x, 40x(s), 100x(s).
- 40x And 100x Objective Lens Has A Spring Design, If The Front Of The Objective Lens Is Automatically Indented, It Will Not Damage The Objective Lens And Sample.
- The 100x Objective Lens Is An Oil Objective Lens. When Used, Cedar Oil Is Used As A Medium For Better Observation.



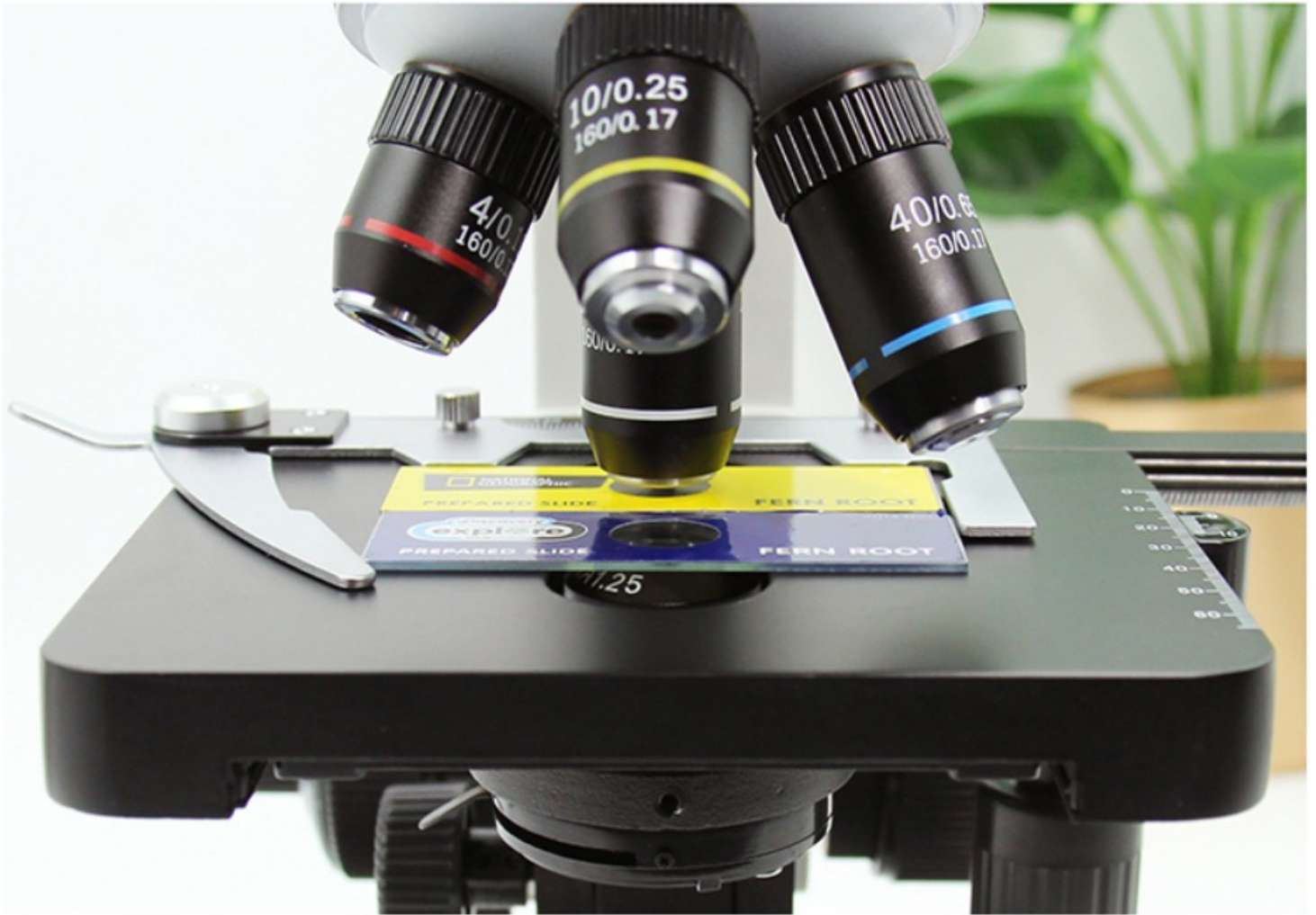
Focusing

- Low Position Coaxial Coarse & Fine Focusing, Ergonomic, Easier To Operate.
- Fine Focusing Scale 0.002mm.
- With Tension Adjustment, With Up Limit, Personalized Settings, You Can Adjust The Tension According To Individual Needs.



Working Stage

--Double Layer Mechanical Stage, Size 140x140mm, Moving Range 50x75mm
Medium-sized Large Working Stage, You Can Place Two Microscope Slides For Easy Observation
And Comparison.



Product Accessories



DARK FIELD CONDENSER ATTACHMENT



POLARIZING ATTACHMENT



BIOLOGICAL BINOCULAR MICROSCOPE

TECHNICAL SPECIFICATIONS

Model No.	SLV-20i
Optical System:	Finity Optical System
Viewing Head:	Black Sliding Binocular Head, 45° Inclined, 360° Rotatable
Eyepiece:	Wide Field WF 10X/18MM with diopter adjustment.
Nosepiece:	Quadruple, Forward Type With Positive Click Stops
Objectives:	Achromatic Objective 4X,10X,40X(SL),100X(oil)
Specimen stage:	Double Layer Mechanical Stage, 140x140mm, Moving Range 50x75mm
Focusing:	Low Position Coaxial Coarse & Fine Focusing. Fine Focusing Scale 0.002mm, With Tension Adjustment, With Up Limit
Condenser:	N.A.1.25 Abbe Condenser, Iris Diaphragm, With Filter Holder
Illumination:	Built-in Illumination LED Brightness Adjustable
Filter	Blue
	OPTIONAL: <ul style="list-style-type: none">• Camera Attachment• Phase Contrast Attachment• Dark Field Attachment• Pointer Attachment

