

Dissecting Microscope

- Dissecting Microscope Is Used For Demonstration, Close Study Of Small Organisms And Fine Dissection Work.
- The High-eye Point Lenses 10x & 20x Have Alternative Use Of A Jointed Arm Allowing The Whole Stage Area To Be Scanned.
- The Stage (85mm X 75mm) Is Provided With Spring Stage Clips, Has A Glass Plate With Arrangement For Inserting White/black Metal Plate For Respective Background Sub stage Plano-concave Mirror Reflects Sufficient Daylight And Artificial Light On The Object.
- The Rack & Pinion Mechanism Is Enclosed Within The Stage Support Pillar, And Is Operated By Knob On Either Side. Detachable Hand Rests On Both Sides Of The Stage Providing For A Steady Support During Dissection.

Packaging: Inner Thermocol/Styrofoam Packing And Outer Cardboard Box.



