



MD-1 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 substage piano-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.