



We offer well equipped and complete Temporal Bone Workstation according to our client's need. Our Temporal Bone Workstation's body is made with MS Sheet Duly Powder Coated, Stainless Steel Basin and everything is attached on the workstation for easy and convenient operation.

Microscope (Mounted on the Workstation)

Microscope Section:

Eye Pieces: 12.5x Wide Field
Working distance: F= 200mm objective lens
Inter-pupillary Distance Adjustment: 55mm to 75mm
Magnification: 5x, 10x & 16x
Focusing: Manual fine focusing

Illumination Section:

Light Source: 100W Led Light Source
Illumination Control: Continuous Adjustment
Field of Illumination: 70mm

Stand Section:

Type: Table Stand for easier handling and absolute stability
Vertical Height Adjustment
Rotation of Arm: 320 deg with lock

- Micromotor with Straight Hand-piece

1 x Micromotor engine
Max Speed: 35,000 rpm
Torque: 2.9 Ncm
1 x Control box
1 x Foot Pedal
1 x Straight Handpiece

- Powerful Suction Machine

Max Vacuum: 715 ± 10mm Hg regulable through Vacuum Control Knob.
Suction Capacity: 35 ltrs. / MIN
Vacuum Gauge: Bourden Type 3" 0-760mm Hg caliberation
Suction Bottle: Glass jars or 2 x 2000cc Poly carbonate jars (UNBREAKABLE)
Motor: 1 / 4 hp motor Vacuum
Pump: Rotary type

- Temporal Bone Holder

- Heavy Base Helps With Stability
- Sharp Prongs Ensures Strong Grip
- 3 Adjustable Screw-In Clamps Securely Holds Temporal Bone For Dissection
- Adjustable Bowl Angle And Lockable At Desired Positioning
- Outflow Funnel For Irrigation Liquid