



An ISO 9001 & 14001 Co.

HOSPITAL & MEDICAL EQUIPMENT



Temporal Bone Lab Station

Item Code:

Temporal Bone Lab set made of M.S. sheet duly powder coated paint finish and with adjustable feet as per different level of floor, feet allow setting as per floor level, Temporal Bone lab which consist of Temporal Bone holder, one complete unit with inbuilt suction machine, wash basin made of stainless steel with drainage pipe arrangement, operating microscope with CCTV attachment and Monitor LCD for display suction machine has jar of polycarbonate material of 2 liter easy to sterile and clean when needed, maximum suction up to 760 mmhg, motor of 1/4 HP fitted with the suction unit which allow best suction, connection for Micromotor has been provided with the unit with its hand piece of straight type. speed of Micro Mtor is 35,000 RPM operated with Control Box which is inbuilt with the Temporal Bone lab unit, Hand piece of straight type which is compatible with the Micro motor is also provided with the unit, a set of Consumable like suction canula 50 Pcs Micro Motor Burrs 10 Pcs Gloves 25 Pairs, Face Mask 100 Pcs , provided with the unit to make the product ready to use. the Microscope has Optical Head eye Pieces 12.5 x wide field diopter Distance Adjustable from 52 mm to 75 mm by knob Working Distance 175 mm or 200 mm Magnification - Manual 5 step 0.4 x, 0.6 x, 1.0 x, 1.6 x, 2.5 x Adjustment From +6 to -6 Inclination to Vertical 450 off Vertical Interplanetary Field of View (With 175mm Objective) 56, 36, 22, 14, 9 mm Diameter (with 200mm Objective) 80, 51, 31, 19, 12 mm Diameter Total Magnification (With 175 mm Objectives) 5, 7, 11, 18, 28 (with 200 mm Objectives) 3, 5, 8, 13, 20 Fine Focusing 50 mm manually adjustable/ OPTIONAL Motorized foot control Illumination System Illumination Standard 60 Illumination coupled with -20 Illuminations for bright Red Reflex Maximum Intensity 75,000 Lux Brightness Continuously Variable Filters Built in Heat Absorbing Filter and UV, GREEN & BLUE Filter with Switchable Facility Light Transmission By Fiber Optic Cable Light Source Twin outlet 15V/ 150W Halogen Lamp with Cold Reflector Arms Counterbalanced Spring Arms Horizontal Length of Arms 850 mm Vertical

RAJAS ENTERPRISES (INDIA)

Nanhera Chowk, Nanhera, Post Office Kuldeep Nagar
Ambala Cantt- 133004 (Haryana) India
E-mail : rajasmedical@gmail.com
www.rajasindia.com