

www.zygon.ca | info

info@zygon.ca



ZOM-103 BNA OPERATING MICROSCOPE

Operating Microscope ZOM-103 BNA

ZOM-103 BNA is an advanced high quality Operating Microscope. It uses a fiber-optic cable for coaxial illumination, with 3 steps zoom body, has total magnification 2x[~]30x, featured with Motorized Focusing. It is widely used in hospitals for Orthopedics, Hand, Chest, Burn and Plastic Surgery, Andrology, Genitourinary, Animal Anatomy and etc.



1 People 1 Binocular Manual Swing Head In X Direction +/-45°, In Y Direction +/-90°



Four Feet With Locking Wheels, Max Extended Length 1100mm



Manual Continuous Zoom 2x~12.5x Objective Parallel Light System



Coaxial Halogen Illumination, Light Spot Dia.70mm, Max Brightness 60000 Lux



2 Directions Motorized Foot Switch Control Focusing Up/Down



Specifications

ZOM-103 BNA

Main Usage	Neurosurgery, Brain Surgery, ENT
Head	Main Head Binocular 90° Angle, Interpupillary Distance 55~75mm By Knob Manual Swing Head In X Direction +/-45°, In Y Direction +/-90°, Can Stop At Any Angle
Diopter	Both Left & Right Eye-tube Diopter Adjustable ±6D
Eyepiece	WF12.5x
Zoom Body	Manual Continues Zoom 1:6, Parallel Light System
Objective	F=300mm
Total Magnification	2x∾12.5x
View Field	Dia.96mm~16mm
Focusing	Motorized Focusing Controlled By Foot Switch, Focusing Range +/-25mm, Focusing Speed 33s/Full Range, Auto Return To Zero
Foot Switch	2 Directions Motorized Foot Switch, Control Focusing Up/Down, Moving Range 50mm Water Proof Design
Stand	Four Feet With Locking Wheels, Max Extended Length 1100mm
Illumination	Coaxial Halogen Illumination, Light Spot Dia.70mm, Max Brightness 60000 Lux
Weight	107Kgs
Optional Accessories	Objective: F=175mmF=250mmF=300mmF=350mmZoom F=180~300mmAdapter:Beam-splitterC-Mount 0.3x For 1/3" Digital Camera