Dual Head Neurosurgery Operating Microscope Motor Zoom 3x-16x 8 Function Foot Handle A41.1950

Basic Information

• Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A41.1950
Minimum Order Quantity: 1 pc

Price: FOB \$1~1000, Depend on Order Quantity
 Packaging Details: Carton Packing, For Export Transportation

• Delivery Time: 5~20 Days

Payment Terms: T/T, West Union, Paypal

Supply Ability: 5000 pcs/ Month



Product Specification

Main Usage: Neurosurgery, Brain Surgery, ENT

Adapter: Beam Splitter Included, 2 Ports, For Assistant

Head And C-Mount

• Diopter: Both Left & Right Eyetube Diopter Adjustable

±6D

• Eyepiece: WF12.5x

• Zoom Body: Motorized Continues Zoom 1:6, Parallel Light

System

• Objective: F=300mm

• Highlight: dual head neurosurgery operating microscope,

3x neurosurgery operating microscope, dual head ent operating microscope

Product Description

A41.1950 Operating Microscope, is Best Choice for Neurosurgery, Brain Surgery Operation. It has one main head and one assistant head which can rotate 360° freely, using fiber-optic cable for coaxial illumination up to 10000 lux, 1:6 Zoom Body, has total magnification $3x\sim16x$, featured with Motorized Focusing, and 8 Functions foot switch or control handle, it is widely used in hospital for Orthopedics, Hand, Chest, Burn And Plastic Surgery, Andrology, Genitourinary, Animal Anatomy and etc.



A41.1950 Operating Microscope

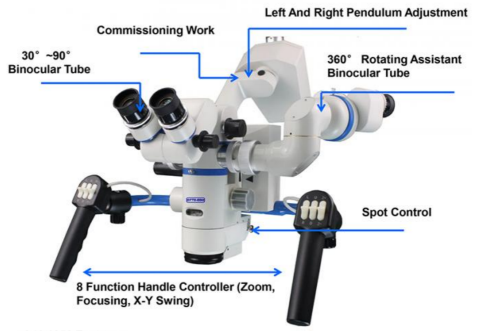
Dual Head, Motor Zoom, 3x~16x. 8 Function Foot/Handle, For Neurosurgery, Brain Surgery, ENT, Dental



A41.1950 Details

Balanced Cantilever System Head **Handle Controller Upright Column Base Even Plate** A41.1950 Operating Microscope, is Best Choice for Neurosurgery, Brain Surgery Operation. It has one main head and one assistant head which can rotate 360° freely, using fiber-optic cable for coaxial illumination up to 10000 lux, 1:6 Zoom Body, has total magnification 3x~16x, featured with Motorized Focusing, and 8 Functions foot switch or control handle, it is widely used in hospital for Orthopedics, Hand, Chest, Burn And Plastic Surgery, Andrology, Genitourinary, Animal Anatomy and etc.

A41.1950 Operating Microscope, is Best Choice for Neurosurgery, Brain Surgery Operation. It has one main head and one assistant head which can rotate 360° freely, using fiber-optic cable for coaxial illumination up to 10000 lux, 1:6 Zoom Body, has total magnification $3x\sim16x$, featured with Motorized Focusing, and 8 Functions foot switch or control handle, it is widely used in hospital for Orthopedics, Hand, Chest, Burn And Plastic Surgery, Andrology, Genitourinary, Animal Anatomy and etc.



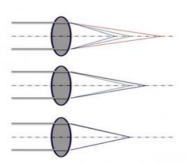
A41.1950 Features

- --Best Choice For Neurosurgery, Brain Surgery Operation Microscope
- --Dual Head Binocular, Eyepiece 12.5x, Motorized Continuous 1:6 Zoom 3x~16x
- --Main Binocular Variable Angle 30-90°, Assistant's Binocular 0° Can Swing 90° or 270°
- --Foot Switch or Handle Control Optional To Control 8 Functions: Focusing, X-Y Moving, Zoom
- -- Dual Optical Fiber Coaxial Light, Beam Splitter Included, Luxury Stand With Built-in Control



Multilayer Coating Technology, The Light Transmittance Is Up To 98%

Through multilayer coating technology, we can reduce light reflection attenuation, increase light transmission and improve brightness. The multilayer coating technology we use can achieve optical energy passing rate of 98%.

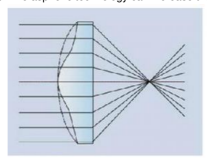


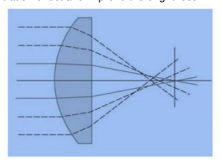
Complex Achromatic Objective Lens

Optical design of apochromatic correction can not only red green and blue three colors. Can correct the aberration of red, blue two color lights. Improve image resolution, contrast and depth of field

Aspheric Lighting Technology, Better Light Gathering Effect

The spherical illumination can not refract the light to the same surface, and cause the light to be more dispersed on the surface. The aspheric technology can increase the concentration effect and improve the brightness.





WF12.5X High Point Eyepiece

The unique design of the optical system, convenient for doctors with glasses.





A41.1950 Camera System

Configure the wireless mouse operation, without the computer, free access to high definition images. The product interface is rich, HDMI and USB are synchronously output, high speed SD cards are photographed or recorded video. At the same time, it has the same screen image contrast, HDR (wide dynamic), image freezing, image inversion, digital amplification and other functions. It is widely used in video conferencing, telemedicine, micrograph, video projection and other fields.

Different Angles of A41.1950 Head



A41.1950, A41.1951, A41.1952 Surgical Operation Microscope

A41.1950 Operating Microscope, is Best Choice for Neurosurgery, Brain Surgery Operation. It has one main head and one assistant head which can rotate 360° freely, using fiber-optic cable for coaxial illumination up to 100000 lux, 1:6 Zoom Body, has total magnification 3x~16x, objective F=300mm or 250mm, featured with Motorized Focusing, and 8 Functions foot switch or control handle, it is widely used in hospital for Neurosurgery, Brain Surgery, Spinal, Vascular operation, it can also used for Orthopedics, Hand, Chest, Burn And Plastic Surgery, or Dental, ENT, Andrology, Genitourinary, Animal Anatomy etc.

A41.1951 is the upgraded version, with built-in CCD camera & software, zoom objective F=200~450mm, 12 functions handle, and dual optical fiber LED + Halogen 100000 Lux light source.

A41.1952 is the highest model in this series, built-in 2 sets Xenon 300W Light, magnetic lock, and 10 functions handle, it can meet most of surgery operation work with best quality & control.

Features:

- --Best Choice For Neurosurgery, Brain Surgery, Dental, ENT Operation Microscope
- --Dual Head Binocular, Eyepiece 12.5x, Motorized Continuous 1:6 Zoom 3x~16x
- --Main Binocular Variable Angle 30-90°, Assistant's Binocular 30° Can Swing 90° or 270°
- --8,10,12 Functions Foot or Handle Control For Zoom, Auto Focus, X-Y Moving, Photo/Video Taking, etc.
- --Dual Optical Fiber Coaxial Halogen, LED or Xenon Light 100000 lux, Stand Max Extend Range 1250mm

"Dual Optical Fiber Coastal Halogeri, EED of Aerion Eight 100000 loss, Statio Mass Extend Hange 1250/limit							
	A41.1950	A41.1951	A41.1952				
Main Usage	For Neurosurgery, Brain Surgery, Spinal, Vascular						
Eyepiece	WF12.5x						
Head	Motorized Swing Head In X Direction	tion, Assistant Binocular Can Swing 90° to 27 on +/-45°, In Y Direction +90°, Can Stop At Ar Both Left & Right Eyetube Diopter Adjustable :	ny Angle				
Main Head	Inclined 30°~90°	Inclined 0°~200°	Inclined 0°~200°				
Magnification	3x~16x Continuous Zoom	1.8x~21x Continuous Zoom	1.8x~19x Continuous Zoom				
View Field	Dia.74~12mm	Dia.13~110mm	Dia.12~113mm				
Zoom Body	1:6 Motorized Continuous Zoom, Parallel Light System						
Assistant Head	Inclined 0°	Inclined 0°					
Magnification	3x~16x Continuous Zoom	3x~16x Continuous Zoom	3x~16x Continuous Zoom				
View Field	Dia.74~12mm	Dia.74~12mm	Dia.94~13mm				
Main Objective	F=300mm	F=200~450mm	F=200~500mm				
Assistant Obj.	F=180mm						
ocus	Motorized Focus, +/-25mm	Motorized Focus 200~450mm	Motorized Focus 200~500mm				
	8 Functions Handle or Foot	12 Functions Handle	10 Functions Handle				
Control Switch	•X/Y Moving	•X/Y Moving	•Z Focusing				
	•Z Focusing	•Z Focusing	•Zoom				
	•Zoom	•Zoom	•Magnetic Lock				
		•Take Photo/Video	•Take Photo/Video				
		•Review Photo/Video	•Review Photo/Video				
		•Auto Focus	•Auto Focus				
		Brightness Adjust	Brightness Adjust				
Filter	Yellow Filter, Green Filter, Small Spot						

Camera	Built-in Digital Camera, With Software, Auto Focus Function				
	Four Wheels Moving Stand	Four Wheels Moving Stand			
	Max Extended Length 1200mm	Max Extended Length 1715mm			
Stand	Max Rotatable Swing Angle of Arı	Max Rotatable Swing Angle of Arm 0~300°			
	Height From Objective to Floor 80	Height From Objective to Floor 690~1452mm			
Lock	Mechanical Lock		Electro Magnetic Lock		
	Dual Optical Fiber Coaxial	Dual Optical Fiber Coaxial	Dual Optical Fiber Coaxial		
m	2 Halogen Cold Light,	LED + Halogen Cold Light,	Built-in 2 Sets Xenon 300W,		
Illumination	Light Spot Dia.50mm,	Light Spot Dia.50mm,	Light Spot Dia.50mm,		
	Intensity 100000 Lux.	Intensity 100000 Lux.	Intensity 100000 Lux.		
Camera & LCD	None	Built-in Camera & Software	Built-in Camera & Software, LCD Monitor		
Packing	4 Cartons Total G.W 165Kg Volum	4 Cartons Total G.W 215Kg Volume 0.45CBM			
	Head:595×460×230(mm)/14KG	Head:595×460×230(mm)/14KG			
	Body:890×650×265(mm)/41KG	Body:890×650×265(mm)/41KG			
	Control:1025×260×300(mm)/32KG	Control:1025×260×300(mm)/32KG			
	Stand:890×865×200(mm)/78KG	Stand:890×865×200(mm)/128KG			

A41.19 Series Model & Selection Guide



Picture	Model	Magnifica- tion	Head & C-Mount	Standard Objective	Optional Objective	Optional	Light Source	Control	Package	Application
	A41.1921	6 Steps, 2.7x, 4.5x, 7.2x, 10.8x, 18x, 27x	One Head 0~200*	F=250mm	F=175mm F=200mm F=300mm F=350mm F=400mm F=450mm F=180~300mm F=200~500mm	Assistant Head Beam Splitter SLR Adapter Phone Holder CCD Adapter	LED 60000 lux	Manual	3 Cartons, Total G.W 111Kg, Volume 0.381CBM	ENT Dental
***	A41,1925	2.5x~21x	One Head 0~200*	F=250mm	F=175mm F=200mm F=300mm F=350mm F=400mm F=450mm F=180~300mm F=200~500mm	Assistant Head Beam Splitter SLR Adapter Phone Holder CCD Adapter	LED 60000 lux	Manual	3 Cartons, Total G.W 111Kg, Volume 0.381CBM	ENT Dental
PAS.	A41,1931	3 Steps, 6x, 10x, 16x	Dual Head 90* 45*+45*	F=200mm	F=175mm F=250mm F=300mm F=350mm F=400mm F=450mm	Beam Splitter SLR Adapter Phone Holder CCD Adapter	Halogen 60000 lux	2 Function Foot Switch Z (Focus)	3 Cartons, Total G.W 104Kg, Volume 0.346CBM	Ophthalmology Fundus Surgery
475	A41.1932	3 Steps. 6x, 10x, 16x	Dual Head 45°+45°	F=200mm	F=175mm F=250mm F=300mm F=350mm F=400mm F=450mm	Beam Splitter SLR Adapter Phone Holder CCD Adapter	Halogen 60000 lux	6 Function Foot Switch X/Y/Z	3 Cartons, Total G,W 104Kg, Volume 0.346CBM	Ophthalmology Fundus Surgery
GITTO EDG	A41.1935	Motor Zoom 4.5x~27.3x	Dual Head 30"~90"+45	F=200mm	F=175mm F=250mm F=300mm F=350mm F=400mm F=450mm	Beam Splitter SLR Adapter Phone Holder CCD Adapter	Halogen Dual Fiber 100000 lux	8 Function Foot Switch X/Y/Z/Zoom	4 Cartons, Total G.W 165Kg, Volume 0.45CBM	Ophthalmology Fundus Surgery
	A41.1941	3 Steps, 6x, 10x, 16x	Dual Head 45°+45°	F=200mm	F=175mm F=250mm F=300mm F=350mm F=400mm	Beam Splitter SLR Adapter Phone Holder CCD Adapter	Halogen 60000 lux	2 Function Foot Switch Z (Focus)	3 Cartons, Total G.W 104Kg, Volume 0.346CBM	Orthopedics, Plastic Surgery, Hand Surgery, Thoracic Surgery
474	A41.1942	3 Steps, 6x, 10x, 16x	Dual Head 45°+45°	F=200mm	F=175mm F=250mm F=300mm F=350mm F=450mm	Beam Splitter SLR Adapter Phone Holder CCD Adapter	Halogen 60000 lux	6 Function Foot Switch X/Y/Z	3 Cartons, Total G,W 104Kg, Volume 0.346CBM	Orthopedics, Plastic Surgery, Hand Surgery, Thoracic Surgery
Ţ.	A41.1946	Motor Zoom 4x-24x	Dual Head 30°~90°+45°	F=200mm	F=175mm F=250mm F=300mm F=350mm F=400mm	Beam Splitter SLR Adapter Phone Holder CCD Adapter	Halogen Dual Fiber 100000 lux	8 Function Foot Switch X/Y/Z/Zoom	4 Cartons, Total G.W 165Kg, Volume 0.45CBM	Orthopedics, Plastic Surgery, Hand Surgery, Thoracic Surgery
	A41.1950	Motor Zoom 3x~16x	Dual Head 30°~90°+0° Beam Splitter	F=300mm Or F=250mm	F=175mm F=200mm F=250mm F=350mm F=350mm F=450mm	SLR Adapter Phone Holder CCD Adapter	Halogen Dual Fiber 100000 lux	8 Function Handle or Foot Switch X/YZ/Zoom	4 Cartons, Total G.W 169Kg, Volume 0.45CBM	Neurosurgery Brain Surgery Dental ENT
	A41.1951	1.8x-21x	Dual Head 0°~200°+0° Beam Splitter Built-in CCD Software	Built-in F=200~450m m	,	SLR Adapter Phone Holder	LED +Halogen Dual Fiber 100000 lux	12 Function Handle X/Y/Z/Zoom Auto Focus XY Pendulum Photo/Video Brightness	4 Cartons, Total G.W 169Kg, Volume 0.45CBM	Neurosurgery Brain Surgery Dental ENT

A41.19 Series Optional Accessories



	O _I	otional Accessories	Optional For	Cata. No
		F=175mm		A52.1941-175
Objective		F=200mm		A52.1941-200
		F=250mm	A41.192x Series A41.193x Series	A52.1941-250
		F=300mm	A41.194x Series	A52.1941-300
		F=350mm	A41.195x Series All Models	A52.1941-350
		F=400mm	All Wodels	A52.1941-400
		F=450mm		A52.1941-450
		F=180-300mm	A41.192x Series	A52.1941-18030
Zoom Objective	17	F=200-500mm	A41.192x Series	A52.1941-20050
Head	4 The	Assistant Binocular Head	A41.192x Series	A53.1941
Beam Splitter	Wedge-shaped Splitter, 1 Port	A41.192x Series	A55.1941	
	355	Beam Splitter, 2 Ports	A41.193x Series A41.194x Series	A55.1942
		SLR Digital Camera Adapter, For Canon or Nikon (Need Confirm Which Brand When Order	A41.192x Series A41.193x Series A41.194x Series A41.195x Series All Models	A55.1943
Adapter	45	Mobile Phone Adapter & Holder	A41.192x Series A41.193x Series A41.194x Series A41.195x Series All Models	A55.1944
	Digital CCD Camera Adapter	A41.192x Series A41.193x Series A41.194x Series A41.195x Series All Models	A55.1945	
Digital Camera	MRP FNO Cannot VI	38M, 1/2.3", Output HDMI+USB+TF Card, HDMI Resolution Photo 60M, Video 2K@30FPS, 1080p@60FPS, USB Resolution 2.0M, HDMI+USB Output At Same Time, USB Measuring Function, Input DC12V, C/CS Mount, Including HDMI Cable, USB Cable, Remote Controller, Adapter, Manual, 16G TF Card	A41.192x Series A41.193x Series A41.194x Series A41.195x Series All Models	A59.4231
ight Source	0 1	Xeon Light Source, 250W	A41.193x Series A41.194x Series A41.195x Series	A56.4844
BIOM System Kit	a No	For Fundus Surgery, Splitter+Holder+130*+90° Lens, Mounting Kits For Zeiss, Leica, Topcon	A41.193x Series	A55.1931

A41.1950 User





A41.1950 Ture Pictures





Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com © cnoec.com



F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China