## **Basic Information**

cnoec.com

Opto-Edu (Beijing) Co., Ltd.

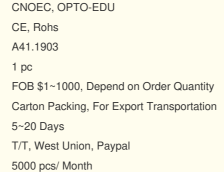
China

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

for more products please visit us on cnoec.com

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





## **Product Specification**

- Binocular Observation:
- Magnification Of Binocular: 8X
- Magnification Of Eyepiece: 12.5X
- Interpupillary Distance:
- Magnification Changer:
- Focal Length Of Objective: Two Objectives: F=200 & F=250mm

Tilting Head 0°-180° Viewing Angle Adjustable For User

4.8X, 8X, 12.8X, 6X, 10X, 16X

stereo zoom microscopes, stereo binocular microscopes, stereo dissecting microscope

3-step Magnification Change: 0.6X,1X,1.6X

50mm-80mm

±7D

- Diopter:
- (M45x0.75mm)
- Total Magnification:
- Highlight:



## More Images



OPTO-EDU (BEIJING) CO., LTD.



**Our Product Introduction** 



OPTO-EDU

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

Tel:+8610 88696020 Fax:+8610 88696085

## A41.1903

Operating Microscopes, is the basic economical high quality model with best cost performance.

It use fiber-optic cable for coaxial illumination, with 3 steps zoom body, has total magnification 2.3x~12x, featured with flexible handling, easy operation, optional beam splitter C-Mount to connect digital camera & computer!

It is widely used in hospital for ENT (ear-nose-throat), dental, ophthalmology, gynecology, surgery, orthopedics and etc.







### **Universal Adjusting Head**

Tilting 0~180° 8x binocular head, interpupillary distance 50~80mm adjustable, Large adjustable space, convenient for operators



## Long Arm Support, Easy To Control

2-Part arm with universal joints, counterweight adjustable and lockable, convenient operation and improved surgical quality



A41.1903Series Operation Microscope Optical Characteristics												
Eyepiece		WF12.5x/20mm										
Focal Length (mm)	F=200mm		F=250mm			F=300mm (Optional)			F=400mm (Optional)			
Zoom Body	1.6x 1.0x		0.6x	1.6x	1.0x	0.6x	1.6x	1.0x	0.6x	1.6x	1.0x	0.6x
Total Magnification	16x	10x	6.0x	12.8x	8.0x	4.8x	10.7x	6.7x	4.0x	8.0x	5.0x	3.0x
Linear Field (mm) 15.		24.0	40.0	19.0	30.0	50.0	23.0	37.0	60.0	30.0	48.0	80.0
Diameter of Spot (mm)	(mm) 57.00		71.00 86.00						113.00			
Exit Pupil Distance (mm)	20.00											

Eyepiece		WF10x/23mm										
Focal Length (mm)	F=200mm		F=250mm		F=300mm (Optional)			F=400mm (Optional)				
Zoom Body	1.6x	1.6x 1.0x		1.6x	1.0x	0.6x	1.6x	1.0x	0.6x	1.6x	1.0x	0.6x
Total Magnification	12.8x		4.8x	10.2x	6.4x	3.8x	8.5x	5.3x	3.2x	6.4x	4.0x	2.4x
Linear Field (mm)	16.0 26.5 43.0		20.0	33.0	53.0	24.5	39.5	64.5	32.0	52.5	85.5	
Diameter of Spot (mm)		57.00			71.00		86.00			113.00		
Exit Pupil Distance (mm)		25.00										



## **Objective Lenses For Different Operation**

Multiple focal length objective lens selection, meeting the application of multiple operation needs.



Step Zoom Body 0.6x, 1x, 1.6x Good depth of field and binocular fusion, which can meet various surgical needs



Yellow & Green Filters

Improve resolution, increase image contrast, and make operators operate more accurately







Yellow Filters

No Filters

**Green Filters** 

#### **Yellow & Green Filters**

Improve resolution, increase image contrast, and make operators operate more accurately



## **10W LED Optical Fiber For Coaxial Illumination**

Sufficient brightness, uniform illumination and adjustable brightness ensure imaging quality and avoid patient injury



# Floor-Standing, Easy To Move 2-Part Column + Five Star Base With Caster



Binocular Head	Tilting 0~180°
Main Usage	Dental, ENT, Ophthalmology, Gynecology
Total Magnification	With Objective F=200mm: 6.0x, 10x, 16x
Total Magnineation	With Objective F=250mm: 4.8x, 8.0x, 12.8x
Total Magnification	With Objective F=300mm: 4.0x, 6.7x, 10.7x
(Optional)	With Objective F=400mm: 3.0x, 5.0x, 8.0x
Eyepiece	WF12.5x/20mm
Head Magnification	8x
Interpupillary Distance	50~80mm Adjustable
Diopter	Both Left & Right Eyetube Diopter Adjustable ±7D
Zoom Body	3 Steps Zoom: 0.6x,1.0x,1.6x
Objective	F=200mm For Ear, Nose, Ophthalmology
Objective	F=250mm For Dental
Objective (Optional)	F=300mm For Ear, Nose
Objective (Optional)	F=400mm For Throat
Focusing	Fine Focusing Range 10mm
Filter	Green, Yellow Filters Built-in
Balancing Arm	2-Part Arm With Universal Joints, Counterweight Adjustable And Lockable
Stand	2-Part Column + Five Star Base With Caster
Illumination System	Coaxial Illumination, 10W LED, Brightness Adjustable, >40000 Lux
Power Supply	Wide Range AC100~240V, DC12V 3A, 36W

# A41.1903 Optional Accessories

# OPTO-EDU

	A4	1.1903 Operation Microscope Optional Accessories	
		Teaching Head, Demonstrator	A55.1910
Head	-	Tiltable Head, Inclinable Angle: 0-180°, Eyepiece 12.5X/20mm, Interpupillary Distance 50~80mm, Magnification 8x, F=160mm, Distance of Center 22mm. Optional Eyepiece: 10x/23mm	A53.1903-01
		Tiltable Head, With PD Adjust Knob Inclinable Angle: 0-180°, Eyepiece 12.5X/20mm, Interpupillary Distance 50~80mm, Magnification 8x, F=160mm, Distance of Center 22mm. Optional Eyepiece: 10x/23mm	A53.1903-02
Eyepiece		WF10x/23mm	A51.1901-1023
		F=200mm	A52.1901-200
	F-250	F=250mm	A52.1901-250
	F-30	F=300mm	A52.1901-300
Dbjective	1-400	F=400mm	A52.1901-400
	20 M	F=200mm/250mm/300mm Zoom, Connection Thread: M47x0.5mm(Zeiss) / M65x0.5mm(Leica), Or M47x0.75mm / M51x0.75mm / M56x0.75mm, Or Customized According To Customer Requirements	A52.1902-01
	<b>_</b>	F=200mm/250mm/300mm Zoom, With Splash Cover Connection Thread: M47x0.5mm(Zeiss) / M65x0.5mm(Leica), Or M47x0.75mm / M51x0.75mm / M56x0.75mm, Or Customized According To Customer Requirements	A52.1902-02

# A41.1903 Optional Accessories



	A41	I.1903 Operation Microscope Optional Accessories	
Beam Splitter	00	50:50 Beam Splitter	A55.1906
Adapter _	D	C-Mount 0.3x For 1/3" Digital Camera	A55.1903
	-	SLR Camera Adapter For NIKON DSLR Or CANON SLR	A55.1904
Disitat		5.0M, 1/2.5" CMOS, USB2.0, C-Mount, Fixed USB Cable, With Software Opto-Edu Image Viewer	A59.4910
Digital Camera		60M, 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	A59.4231
Monitor		Monitor Mount: 1 Fix Arm And 1 Gas Spring Arm With Tension Adjustable. Band Clamp. Fit 15-27" Screen. VESA Standard 75x75xmm & 100x100mm. Load Capacity 0~8 Kgs, Swivel 180°, Tilt -80°~+90°, Rotation 360°	A54.1910-112E
Mount Holder	~	Monitor Mount: 1 Fix Arm And 1 Mechanic Spring Arm With Tension Adjustable. Band Clamp. Fit 15-27" Screen. VESA Standard 75x75xmm & 100x100mm. Load Capacity 0~8 Kg, Swivel 180°, Tilt -80°~+90°, Rotation 360°	A54.1910-312E
Monitor		Screen 23.8", 16:9, IPS, Spot Distance 0.25mm; Contrast 1000:1; Input : VGA+HDMI; Resolution 1920X1080@60Hz; Response Time 5ms; Power AC100-240V, 60HZ/50HZ. With VESA Mount Hole 75*75mm, Can Mount On Holder	A54.1910-238
	1	Table Mount Clamp	A54.1901-T
Mount –		Wall Mount Bracket	A54.1901-W

# A41.190 Series Operation Microscope

OPTO-EDU

Picture	Catalogue No.	Total Magnific- ation	Head C-Mount	Body Magnific- ation	Standard Objective	Optional Objective	Light Source	Stand Foot Switch Optional	Package	Application
T	A41.1901-A	3x~12x	One Head 90°	Manual Step 0.6x,1x,1.6x	F=200mm F=300mm	F=400mm	Coaxial Light	5 Star Stand Cannot Use Beam Splitter	2 Ctns 0.23CBM 49Kgs	ENT
	A41.1901-B	3x~12x	One Head 45°	Manual Step 0.6x,1x,1.6x	F=200mm F=300mm	F=400mm	Coaxial Light	5 Star Stand Cannot Use Beam Splitter	2 Ctns 0.23CBM 49Kgs	Dental Gynecology Ophthalmology
, A	A41.1901-C	3x~12x	One Head 90*	Manual Step 0.6x,1x,1.6x	F=200mm F=300mm	F=400mm	Coaxial Light	Table Mount Cannot Use Beam Splitter	1 Ctn 0.11CBM 15Kgs	ENT
	A41.1901-CZ	3x~12x	One Head 90°	Manual Step 0.6x,1x,1.6x	F=200mm F=300mm	F=400mm	Coaxial Light	Pole Mount Cannot Use Beam Splitter	1 Ctn 0.11CBM 15Kgs	ENT
- Aux	A41.1901-D	3x~12x	One Head 45°	Manual Step 0.6x,1x,1.6x	F=200mm F=300mm	F=400mm	Coaxial Light	Table Mount Cannot Use Beam Splitter	1 Ctn 0.11CBM 15Kgs	Dental Gynecology Ophthalmology
	A41.1902-C	3x~12x	One Head 90° Beam Splitter C-Mount	Manual Step 0.6x,1x,1.6x	F=200mm F=300mm	F=400mm	Coaxial Light	5 Star Stand Optional: Teach Head SLR Camera Mount	2 Ctns 0.26CBM 59Kg	ENT
	A41.1902-D	3x~12x	One Head 45° Beam Splitter C-Mount	Manual Step 0.6x,1x,1.6x	F=200mm F=300mm	F=400mm	Coaxial Light	5 Star Stand Optional: Teach Head SLR Camera Mount	2 Ctns 0.26CBM 59Kg	Dental Gynecology Ophthalmology
	A41.1903	4.8x~16x	One Head 0-180°	Manual Step 0.6x,1x,1.6x	F=200mm F=250mm	F=300mm F=400mm	Coaxial Light	5 Star Stand Beam Splitter Teach Head SLR Camera Mount	2 Ctns 0.26CBM 59Kg	ENT Dental Gynecology Ophthalmology

## A41.1903 Application

# OPTO-EDU



A41.1903 Operating Microscope Working in customer's hospital for ENT, dental work





A41.1903 Packing





# A41.1903 More Picture

