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# A23.1008

# Flourescent Parallel Zoom Stereo Microscope, APO, Zoom Ratio 18:1

# **Instruction Manual**



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#### I. Company Information

- 1. Manufacturer/Registrant: Opto-Edu (Beijing) Co., Ltd.
- 2. After-sales service unit:: Opto-Edu (Beijing) Co., Ltd.
- 3. Residential Office: F-1501 Wanda Plaza, No.18, Shijingshan Road, Beijing 100043, China
- 4. Manufacture Address: F-1501 Wanda Plaza, No.18, Shijingshan Road, Beijing 100043, China
- 5. Zip code: 100043
- 6. Telephone: 0086 10 88696020, 88696030, 88696085
- 7. Website: www.optoedu.com
- 8. Email: sales@cnoec.com

#### II. Product Standards

- 1. Product technical requirement number:
- 2. Medical device production license number:
- 3. Medical device product registration certificate number:

#### III. Contraindications, precautions, warnings

1, Warning and attention signs used

instruction of.

The company provides you with the safest and most reliable instrument, but incorrect use and attention to the manual Neglect of these items may cause personal injury and property damage. I hope that before you use the product, please read through

This manual is to ensure the correctness of the method of use. In addition, please put the manual in a convenient place to read it at any time,

For real-time query

In this manual, safety matters will be emphasized with the following signs, please be sure to observe the signs with these signs

Sign	Meanings
⚠ Warning	Ignoring this prompt may result in serious personal injury or even death
Noted	Ignoring the prompt may cause personal injury or property damage
	Protective conductor terminal
<u> </u>	This mark appears on the nameplate of the appliance to remind you to confirm that the input voltage is consistent with your r the power supply voltage in the area
	Turn on the power. Turn the brightness knob to adjust the brightness of the field of view
0	Turn off the power
	The instrument needs to be disconnected from the power source before opening
DOTATION SEASON INTO CODY 24 (ANTIED 76 MADE IN CHINA	Before using the microscope, please read the technical information on the electrical nameplate carefully

#### 2. Contraindications: None

- 3. Safety precautions
- 1) Place the microscope where there is no direct sunlight, high temperature or high humidity, dusty, and strong vibration Make sure that the workbench is flat, level and strong enough. (Weight: The body is about 10.5Kg).
- 2) When you need to move the microscope, hold the transport handle tightly and keep the microscope a gap with workbench so can move it (above).
- 3) If bacterial solution or water splashes on the stage, objective or observation tube, disconnect the power cord immediately, and Wipe off splashes or water. Otherwise, the instrument may be damaged.
- 4)

 $Before turning \, on \, the \, power of \, \, the \, light, make sure that the \, correct power source is connected.$ 

- 5) Connect the power cord correctly to ensure that the instrument is grounded to avoid lightning strikes.
- 6) Use the special power cord provided by our company.

- 7) This product is stored in a sheltered place, and there is no acid gas, alkali, organic solvent and other harmful substances arou
- $\bigstar For safety, this machine is equipped with a three-pin ground wire plug, and the grounding is protected by a three-pin ground wire plug. Do not use the plug is the plug is protected by a three-pin ground wire plug. The plug is protected by a three-pin ground wire plug is protected by a three-pin ground wire plug. The plug is protected by a three-pin ground wire plug is protec$
- Any adapter plug even reduces safety performance.
- $\star$ Do not place the equipment where it is difficult to operate and disconnect the power supply.
- ★If the equipment is not used in accordance with the method specified by the company, the protection provided by the equipment may be damaged.

#### IV. Product production date and manual revision date

- 1. Manufacture date:
- 2. Product life: 10 years
- 3. The revision date of the manual: 2019

#### V. Transportation and storage

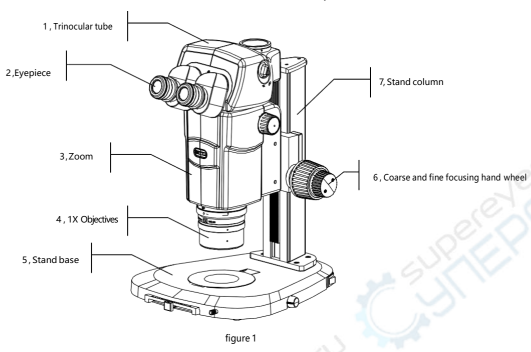
#### 1. Transportation

The microscope should be stored in any sheltered transportation.

#### 2. Storage

The microscope should be stored in a sheltered place, free from acid gas, alkali, organic solvent and other harmful substance.

## VI. Main structure and composition



## VII. Purpose

The NSZ818 apochromatic parallel-light stereo microscope is mainly used in the field of education, factory and enterprise laboratories, medical field, high-quality imaging can be obtained by detecting and analyzing various target structures and shapes.

Which is benefit to analysis research work.

#### VII. Installation

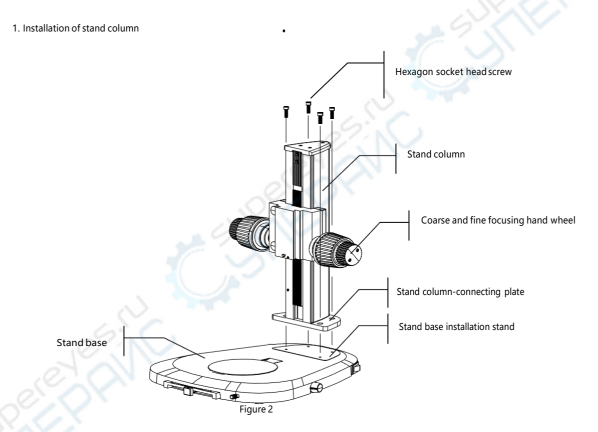
- 1. Preparations before installing and operating the microscope
  - $1) \quad \text{Remove the packaging of the body and all parts and accessories}.$

The package includes zoom, trinocular tube, eyepiece, 1X objective, stand base, stand column, etc.

And some other parts and accessories, such as dust cover, tools, manuals, etc. All optional accessories will be packaged separately.

 $2) \quad Check that it is consistent with the product you purchased.$ 

#### 2. Installation



- ①Put the base of the stand flat on the workbench;
- @ A light he connecting plate of the stand column with the installation table of the stand base;
- 3Use the hexagon socket head screw M5X16 to connect the stand base and the stand column firmly.

#### 2. Installation of zoom

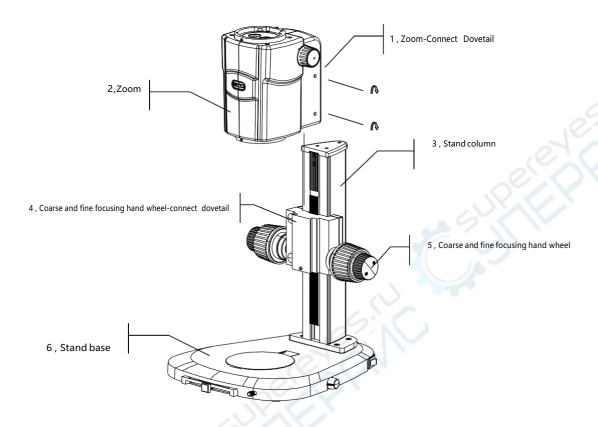


Figure 3

- ① Insert the zoom body connecting dovetail into connecting dovetail of the coarse and fine focusing hand wheel;
- @ Insert the tool into the zoom to lock screw;
- $\label{eq:connect} \ensuremath{\mathfrak{J}} \ensuremath{\mathsf{Rotate}} \ensuremath{\mathsf{the}} \ensuremath{\mathsf{soom}} \ensuremath{\mathsf{body}} \ensuremath{\mathsf{clock}} \ensuremath{\mathsf{wise}} \ensuremath{\mathsf{to}} \ensuremath{\mathsf{connect}} \ensuremath{\mathsf{the}} \ensuremath{\mathsf{dovetail}} \ensuremath{\mathsf{,}} \ensuremath{\mathsf{then}} \ensuremath{\mathsf{lock}} \ensuremath{\mathsf{screw}}.$

#### 3. Installation of Trinocular tube

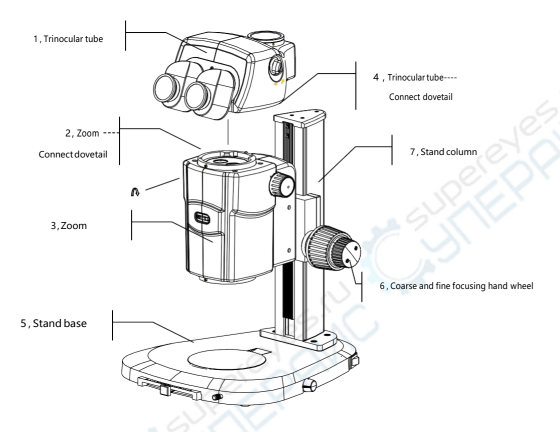


Figure 4

- 1 Connect the trinocular lens tube to the dovetail and snap it into the zoom body connecting dovetail;
- ② Insert the tool into the zoom lock screw;
- $\ensuremath{\mathfrak{J}} \ensuremath{\mathsf{Rotate}} \ensuremath{\mathsf{thezoom}} \ensuremath{\mathsf{body}} \ensuremath{\mathsf{clockwise}} \ensuremath{\mathsf{to}} \ensuremath{\mathsf{connect}} \ensuremath{\mathsf{the}} \ensuremath{\mathsf{dovetail}} \ensuremath{\mathsf{then}} \ensuremath{\mathsf{bdk}} \ensuremath{\mathsf{the}} \ensuremath{\mathsf{somew}} \ensuremath{\mathsf{ensuremath{\mathsf{lock}}}} \ensuremath{\mathsf{the}} \ensuremath{\mathsf{somew}} \ensuremath{\mathsf{the}} \ensuremath{\mathsf{somew}} \ensuremath{\mathsf{ensuremath{\mathsf{lock}}}} \ensuremath{\mathsf{the}} \ensuremath{\mathsf{somew}} \ensuremath{\mathsf{ensuremath{\mathsf{ensuremath{\mathsf{lock}}}}} \ensuremath{\mathsf{ensuremath{\mathsf{lock}}}} \ensuremath{\mathsf{ensuremath{\mathsf{lock}}}} \ensuremath{\mathsf{ensuremath{\mathsf{lock}}} \ensuremath{\mathsf{ensuremath{\mathsf{lock}}}} \ensuremath{\mathsf{ensuremath{\mathsf{lock}}}} \ensuremath{\mathsf{ensuremath{\mathsf{lock}}}} \ensuremath{\mathsf{ensuremath{\mathsf{lock}}}} \ensuremath{\mathsf{ensuremath{\mathsf$

#### 4. Installation of objective lens

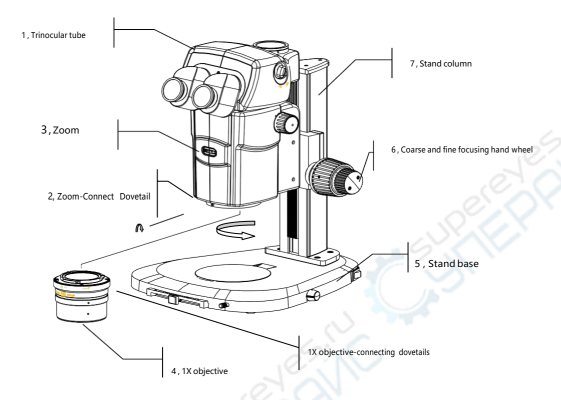


Figure 5

- ① Insert the 1X objective dovetail into the zoom connecting dovetail facing up;
- ${\it @} Rotate \, the \, 1X \,\, objective \,\, clockwise \, along \, the \, axis \, to \,\, position;$
- $\textcircled{4} \ Rotate \ the \ zoom \ body \ clockwise \ to \ connect the \ dove tail \ then \ lock \ screw.$

#### 5. Installation of Eyepieces

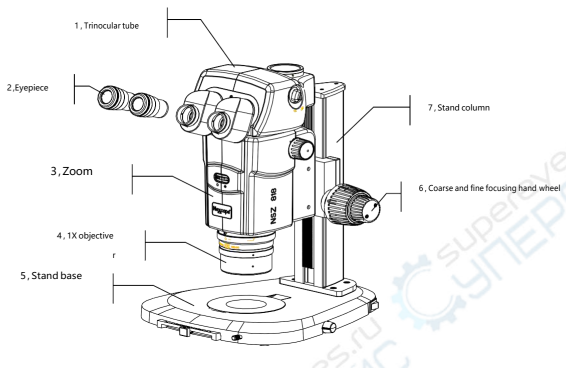
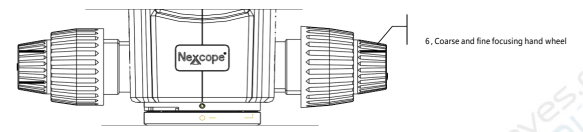


Figure 6

- ①Remove the protective cover of the trinocular tube eyepiece;
- $@Insert\ the \ eyepiece\ into\ the\ eyepiece\ tube.$

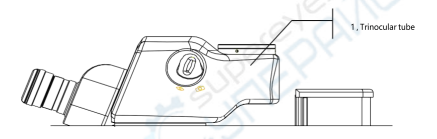
## IX. Regulating device and its use

1. Microscope coarse and fine focus adjustment hand wheel



#### use:

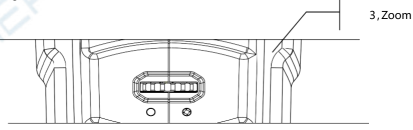
- ① Coarse focus hand wheel to find images;
- 2. Trinocular/binocular switching handle



#### use:

- $\ensuremath{\textcircled{1}}$  Dial before switching the handle for binocular observation
- ②After switching the handle, change for trinocular observation.





#### use:

- 1 Turn left of the diaphragm hand wheel to increase the diaphragm;
- $\ensuremath{\mathfrak{D}}$  Turn the diaphragm hand wheel to the right to adjust the diaphragm.

#### X. Basic observation

#### 1. Prepare to observe

#### ① Light source

Insert the power supply into the socket, turn on the power supply, turn on the switch, and turn the brightness adjustment knob until the Need brightness. Under normal circumstances, do not adjust the brightness to the strongest state, otherwise the bulb will be at full load for a long time. Working down will shorten the lamp life.

#### ② focusing

#### a Check working distance

The distance between the focus plane and the bottom surface of the zoom lens barrel is called the working distance. Move the bottom surface of the zo The distance is as large as set at the working distance position, which can facilitate focusing. The working distance varies with different objective lenses.

b Focus on the specimen

Turn the focus knob to move the zoom lens barrel up and down to make the focus fall on the specimen.

#### 3 Adjust interpupillary distance

This adjustment needs to be done every time a person is changed for observation, because each person's sinterpupillary distance is different. Grasp the the right eyepiece tube moves at the same time until the two eyes see the same scene.

#### ${\small \textcircled{4} Adjust\,the\,diopter}$

This adjustment must be done every time a person changes, because each person has different vision.

 $a \, Turn \, the \, zoom \, knob \, to \, the \, highest \, magnification, and \, turn \, the \, focus \, knob \, to \, focus \, on \, the \, specimen.$ 

bTurn the zoom knob to the lowest magnification, stare through the left eyepiece with your left eye, and adjust the diopter on the left eyepiece. Focus on the specimen with the diopter adjustment ring; then stare through the right eyepiece with your right eye to adjust the diopter adjustment on the right The ring focuses on the specimen.

c Repeat steps a and b until the image is exactly on the focal plane during the entire zoom process, even if the zoom is changed Large multiples do not affect the clarity of the image.

#### 2zoom

Turn the zoom hand wheel to change the magnification of the specimen image.

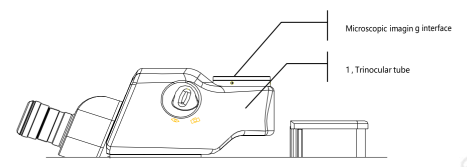
#### ① Total magnification

 $There is a zoom\ magnification\ on\ the\ zoom\ knob, just\ multiply\ the\ zoom\ magnification\ by\ the\ magnification\ of\ the\ eyepiece.$ 

Out the total magnification.

# $XI.\,Microscopic\,photography\,and\,photography$

#### 1. Microscopic imaging of trinocular tube



#### Use:

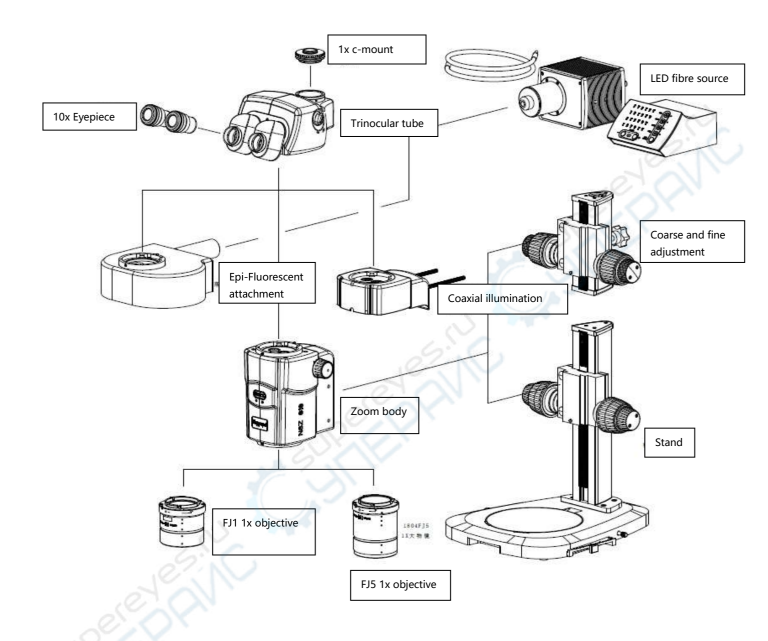
- $\textcircled{\scriptsize 1}$  After switching the handle, chang for trinocular observation: 0/100%
- ②Install the C-mount or reducing lens into the microscopic imaging interface.

# $\hbox{\tt XII.} \, \hbox{\tt Technical specifications}$

#### 1. Main technical specifications

Zoom			
Optical system	Parallel light (zoom type) apochromatic optical system		
Manual	zoom		
Zoomratio	18:1		
Zoom range.	0.75-13.5X		
Objective lens NA, WD	PLAN APO 1X 0.15,60mm		
Total magnification	7.5-135X		
(1X large object, 10X eyepiece)	24 S		
Eyepiece (FOV mm)	10X (23)		
Lens tube (eyepiece/port)	Trinocular 20° fixed inclination lens barrel (100/0, 0/100)		
Focusing device (stroke)	60+99mm		
adapter	DC12V 2A		
Base	LED three-dimensional lighting base (OCC built-in illuminator)		
Observation method	Bright field, fluorescence, oblique illumination, simple polarized light, dark field		
Weight (approx.)	30Kg		
Power consumption (approx. )	10W		
Operating environment	<ul> <li>Indoor use</li> <li>Altitude: up to 2000 meters</li> <li>Ambient temperature: 5°C~40°C (41°F ~ 109°F)</li> <li>Maximum relative humidity: relative humidity at a temperature of 31°C (88°F)</li> <li>80%, then linearly decrease</li> <li>The relative humidity is 70% when the temperature is 34°C (93°F)</li> <li>The relative humidity is 60% when the temperature is 37°C (99°F)</li> <li>The relative humidity is 50% when the temperature is 40°C (104°F)</li> <li>Pollution degree: Level 2</li> <li>Atmospheric pressure: 80kPa ~ 106kPa</li> <li>Overvoltage category: Class II</li> </ul>		

# X Ⅲ. Optional accessories



# X IV. Troubleshooting list

Under certain conditions, the performance of the device can be reversibly affected by non-defective factors. If it happens

For problems, please check the following table and take appropriate measures. If the problem cannot be solved after checking the entire table,

Please contact our sales department.

problem	the reason	deal with
a. The field of view is still dark	The socket pins are not connected to the lighting devic	Connect correctly
	The light intensity is adjusted too low	Adjust to the right position
b. There is dirt in the field of	Dirt/dust on the sample	Please use clean samples
view	Dirt/dust on the eyepiece	Wipe the eyepiece
	Improper interpupillary distance adjustment	Correct interpupillary distance
c , The two images do not match	Improper diopter adjustment	Readjust
	The left and right eyepieces have different magnifications	Change to the same eyepieces
a, The image is out of focus	Incorrect focus	Adjust the focus to make the double crosshairs and the sample clear see

#### X V. Maintenance and maintenance

 $1. \ Use gauze to gently wipe the glass parts. If you want to remove finger prints and oil stains, use a very small amount (proportional prints and oil stains) and the glass parts of the prints are supported by the glass parts of the glass$ It is 3:7) ethanol and ether mixture or xy-lene to wipe.



★Ethyl ether and alcohol are both extremely flammable. Be careful not to bring these chemicals close to open flames and possible electricity. Sources of sparks, such as switching operations of electronic equipment. Try to use these chemicals in a well-ventilated room.

- $2.\ Do \ not use \ organic \ solvents \ to \ wipe \ the \ non-optical \ parts \ of \ the \ microscope. \ If you \ want to \ clean \ these \ parts, \ please$ Use a lint-free soft cloth dipped in a small amount of neutral detergent to wipe.
  - 3. When using, if the microscope gets wet with liquid, it should be cut off immediately and wiped dry.
  - $4. \ Do not disassemble any part of the microscope. This will affect the function of the microscope or reduce the performance of the microscope.\\$
- 5. If the objective lens is not installed, be sure to cover the objective lens dust cover to avoid dust and spilled tissue culture enters the system.
  - 6. When the microscope is not in use, it should be covered with a dust cover.
  - $7. \ The inspection of this product and the replacement of parts must be carried out and proposed by the company and its designated agency$

# X VI. Dimensional Drawing

