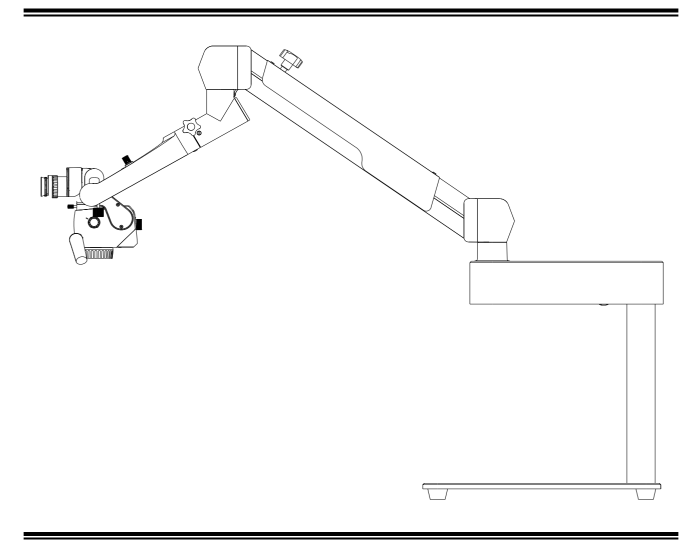
MODEL 1 Teaching Microscope

User's Manual

(Please read the instruction carefully before using it)



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Prosidio

Product Information:

Name: Teaching Microscope

Model: Model 1

Production Date: See the instrument label for details

Manufacturer:

Prosidio

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Safety Caution

When using the instrument, you must observe the safety instructions, and the meanings of these symbols are as follows:

Prompt Symbols

The following safety information has been incorporated into the user manual. Please note this information and be particularly careful in these cases, especially the contents with the following symbols.



Warning, indicating that there is potential hazard, failure to follow the instructions may pose a risk of harming users or product failure!



Note, promoting the user of the instrument, or providing the useful information to the user.



In case of serious incident related to this equipment, please report to PROSIDIO and the competent authority.

Information Symbols

The item symbols used in this User's Manual are defined as follows:

- The content of the upper and lower items is equal; there is no sequence or subordination relation.
- The precondition of operation, the precondition that the product must meet before performing a certain operation.
- There is a sequential relationship between the upper and lower items, and the next step can be carried out after the previous step is completed.
- Results occurred after completion of related operations. \geq

The Meaning of Other Figures, Symbols and Contractions



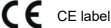
Please refer to the User's Manual.



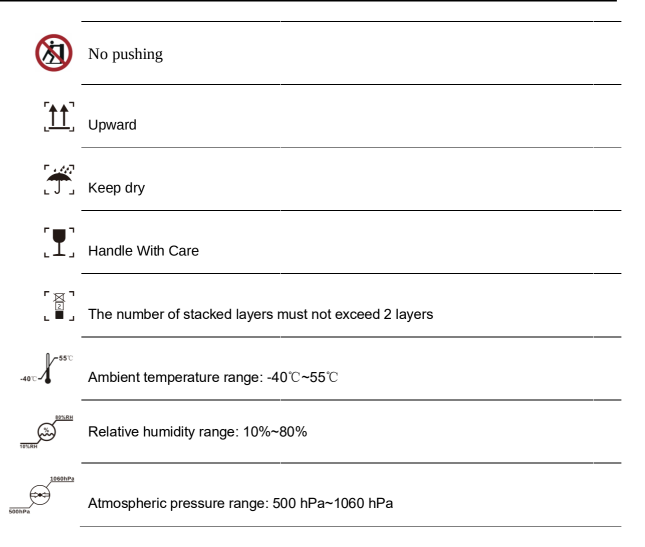
Manufacturer

PD Date of manufacture

EC REP Authorized representative in the European Community



Power Switch



Structure and Composition

MODEL 1 Teaching Microscope consists of desktop bracket, cross arm bracket (including electric installation), and microscope head (including visual optical component, microscope body, objective lens and illuminating system).

Range of Application

The MODEL 1 teaching microscope is a manual microscope for surgical microsurgery amplification, illumination, etc. It can assist you in microsurgery and fine examination in departments such as otolaryngology and dentistry.

• Training and anatomical microscope.

Contraindication

- Patients with light allergy
- Shall not be used in ophthalmology
- Do not directly radiate it to the human eyes

Working Environment

- Ambient temperature range: 5° C ~ 40° C
- Relative humidity range: 10% RH ~ 80% RH
- Atmospheric pressure range: 700hPa ~ 1060hPa

Storage Environment

- Ambient temperature range: -40°C~+55°C
- Relative humidity range: 10% ~ 60% RH
- Atmospheric pressure range: 500hPa ~ 1060hPa
- Well ventilated indoor environment free of corrosive gas or other harmful substances.

Safety Characteristics

- Adaptor: Input: AC100~240V, 50-60Hz / 1A
 Output: DC 12V / 3A
- Classification according to the degree of protection of the liquid: IPX0;
- Standard IEC60601-1 Type II Equipment.

Safety Requirements on Installation and Use

Safety Requirements

- ✓ This instrument can be used only for the purposes described in the User's Manual.
- Only trained and instructed personnel are allowed to use this instrument. The customer or the organization operating the equipment has the responsibility to train and guide all personnel using the equipment.
- ✓ Before starting the instrument, please completely comprehend the User's Manual, including the User's Manual for accessories and other system components.
- ✓ Keep the User's Manual in order to facilitate the operator to read at any time.
- ✓ Please observe all symbols and labels of the instrument!
- ✓ The modification and repair of this instrument can only be performed by the PROSIDIO service personnel or others authorized by PROSIDIO.
- ✓ Do not place any container filled with liquid over the instrument. Confirm that no liquid can penetrate into the instrument.
- No modification of this equipment unless authorized by the manufacturer.
 - Although the equipment conforms to the intent of the standard IEC 60601-1-2 in relation to
- electromagnetic compatibility, electrical equipment may produce interference. If interference is suspected, move equipment away from sensitive device or contact us.



Do not store or use the instrument in a damp room. Do not expose the instrument in the place with splashing, dropping or water mist.

When the instrument is generating smoke, electric spark or a strange noise, please



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immediately cut off power supply of the instrument. Do not use this instrument until it has been repaired by our service agent.

Please note that local regulations take precedence over the requirements of the above mentioned criterions. If you have any enquiry, please contact the local PROSIDIO dealer.

Requirements on Installation

The installation of the product will be completed by our service representative or by professional personnel authorized by us. Please make sure that the following operational requirements have been met:

All the safety-related mechanical connections (please find the Manual for details) are properly connected and all screws have been tightened. All wires and plugs work normally.

The adopted power wires meet the design requirements of this instrument.



Please do not place the equipment in a difficultly operation position.

Operating Requirements

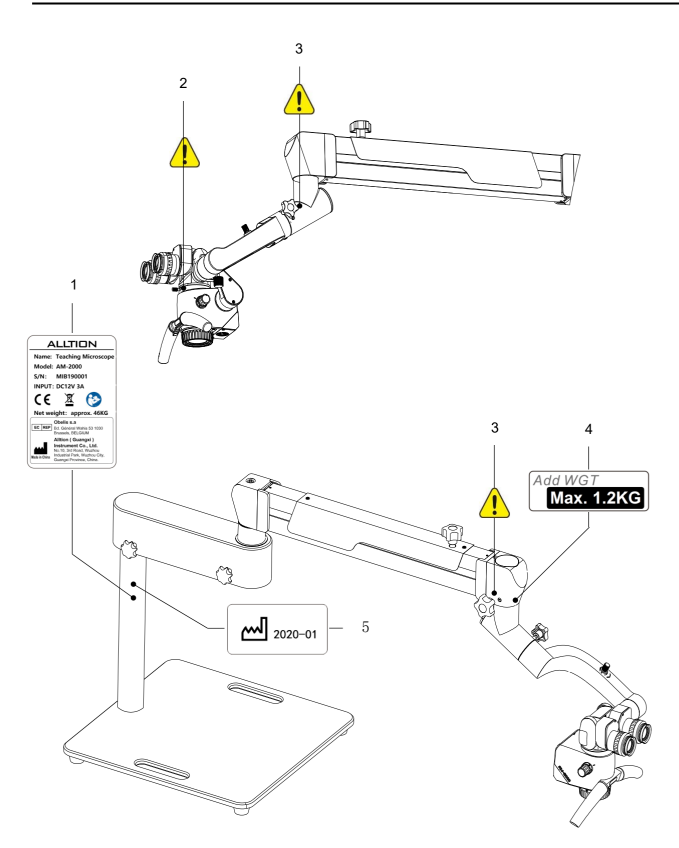
- Please pay special attention to the PROMPT symbols on the instrument (especially Warning sign).
- ✓ Avoid to watch the light source of the microscope directly, for example, the objective lens of the microscope.
- Do not disassemble and assemble the binocular head barrel and objective lens during use to prevent falling and injuring the patient.
- Do not disassemble or assemble the supporting components during use to prevent the Support system from being out of balance, damaging the components or hurting the patient.



This teaching microscope is for teaching training only.

Safety Signs on the Instrument

ALLTION	1	Product label
Name: Teaching Microscope Model: AM-2000 S/N: MIB190001 INPUT: DC12V 3A Ø E Ø Ø Ø Ø Metweight: approx. 46KG Delis s.a Gerer Delis s.a Orbelis s.a Miton (Guangxi) Instument Co., Ltd. Miton (Guangxi) Instument Co., Ltd. Made in Ofine		It contains basic information of the product.
<u>!</u>	2	Warning Make sure that the binocular tube is safely installed and the screw has been tightened, otherwise the binocular tube has the risk of falling.
<u>(</u>	3	Warning Make sure that the safety screw has been tightened, otherwise the arm support has the risk of falling.
Add WGT Max. 1.2KG	4	Load-bearing tip of cross arm bracket The balance arm would fail in case of an added weight of greater than 2.5 kg.
2020-01	5	Product Date Actual production date of the instrument.

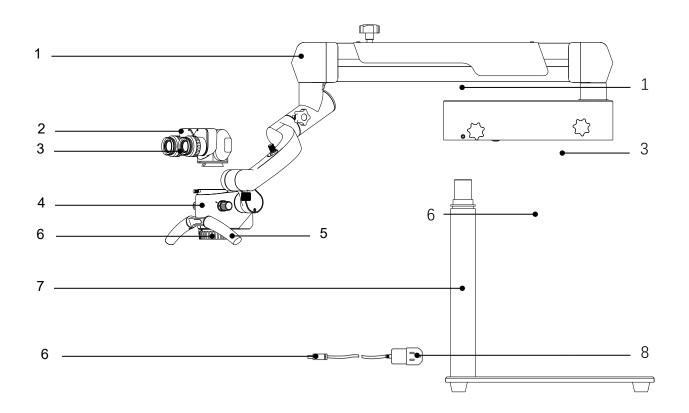


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Product Assembly

Standard Configuration

	Name of Components	Specification	Quantity
1	Cross arm bracket	Length:650mm	1
2	Binocular tube	Available in 180° variable-angle, straight or 45° bevel.	1
3	Eyepiece	12.5X or 10X	2
4	Magnification pod	Five-range zooming	1
5	Control handle		1
6	Objective lens	F250 objective lens, optional F300 objective lens (please find the Optional Accessories List)	1
7	Desktop bracket	Length:300mm	1
8	Power adapter	Chinese standard, USA standard and Europe standard are available for option, subject to the order	1



Supporting Components

		Supporting Components	List
	Name	Specification	Picture
1	Straight Tube Binocular Head	Straight Tube	
2	45° Binocular Head	45° Inclined	
3	200-300 Variable Objective Lens	Continuous Zoom From 200mm to 300mm	
4	F200 Objective Lens	F200	
5	F250 Objective Lens	F250	
6	F300 Objective Lens	F300	
7	F350 Objective Lens	F350	
8	F400 Objective Lens	F400	
9	Beam Splitter	2:8 Beam Splitting, Optional 5:5 beam Splitting	
10	30°Binocular Extender	30° Angle	

11 90° Bin	ocular Extender	90° Angle	
12 Angle F	Rotation Device		
13 Camera	a Adapter	Interfaces with Sony, Canon, Nikon Cameras Optional	
	tation Binocular nt Scope ctor		
	tation Binocular nt Scope ctor		
16 ALL-CA Camera	M2 Full Function	1080P	
17 Desktoj	o Assistant Holder		

Inspection before Assembly



After opening the packaging box, find the packaging list, check the parts with the real objects one by one according to the package list, check if any component is not provided; if any component is not provided, please contact the local dealer in time;



Please check the product if there's any damage, especially the optical components, if any, please contact the local dealer in time;



The product is the high precision instrument, please handle with care when taking it out, and make sure the components are put at the safe place.

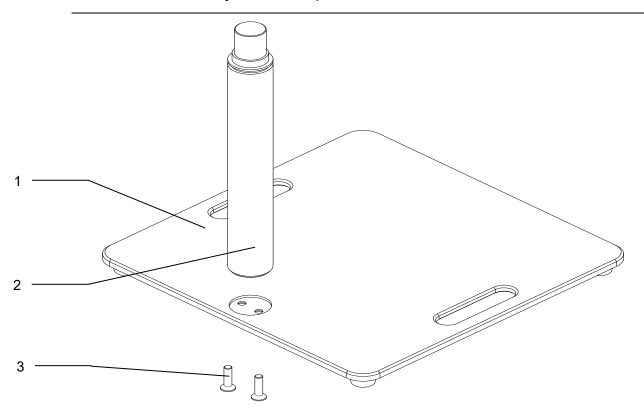
✓ Before assembly, make sure the staffs have carefully read the User's Manual and well know the assembly steps.

Installation of Support System

Installation of Desktop Bracket

Because the base is heavy, please install by two operators for safety.

- ▶ Put base (1) on the table level;
- Drag the base (1) to the edge of table until can see the installation hole out to the table (Please make sure the base cannot tipping after out to the edge of table);
- Insert the upright post (2) in the installation hole of base (1), the positioning screw hole and the positioning through hole need to be aligned to ensure that the upright post is installed in place;
- After the upright post is installed in place, Mount it on the base (1) with two M10 × 30 screws (3);
- Finish the assembly of the desktop bracket.



Installation of Desktop Assistant Holder



Please make sure the table whether it compliance with installation requirements before the

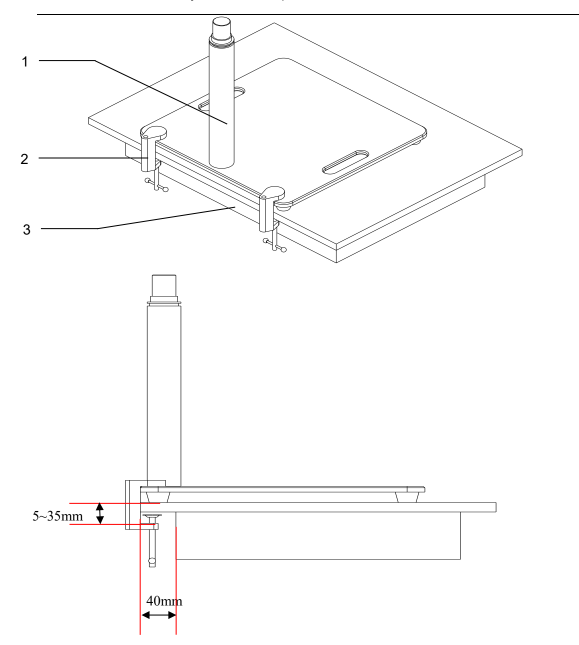
installation (The protruding length of the table is greater than 40mm, the thickness of the table is $5\sim$ 35mm).

The ground to install the fixed floor stand must be horizontal enough, otherwise, it will cause the product to be tilted after installation.

▶ Put the desktop support (1) on the table(3);

- Drag the desktop support (1) to the edge of the table(3), as shown in the following figure;
- Clamp the desktop support (1) and the table(3) by the desktop assistant holder(2), and then tighten the screws;

Finish the assembly of the desktop assistant holder.



Installation of Support Arm System



1

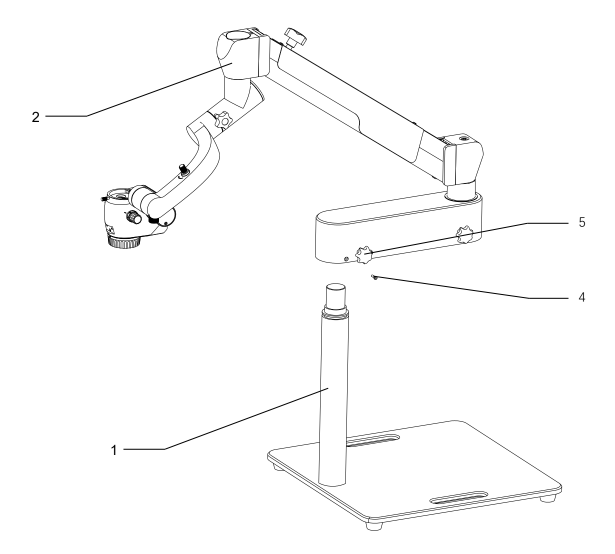
Because the cross arm is heavy and long,, please install by two operators for safety.

In order to install it in place, completely loosen the locking knob (3) and screw out the insurance screw (4) before inserting the support arm into the desktop support.

- ▶ Install the support arm (2) to the desktop support (1)
- Install the insurance screw (4) return to the support arm (2), and tightening it to the end. Finish the assembly of the support arm system



It is at risk of the desktop support falling when carry it illegal, If you do not tighten the insurance screw (4) to the end.



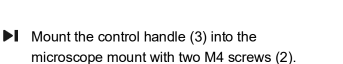
Installation of Objective Lens



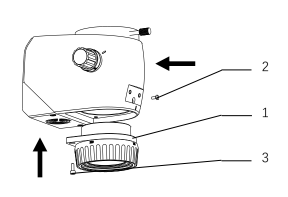
The installation methods for the 200mm objective lens,250mm objective lens, 300mm objective lens, 350mm objective lens, 400mm objective lens and 200-300mm objective lens are the same.

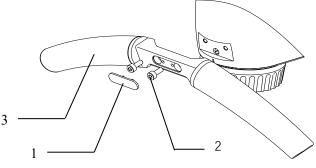
- Mount the large objective (1) into the microscope mount with two M4 screws (3).
- Install the safety screws (2).

Installation of Control handle



▶ Installation of Decorative panel (1).

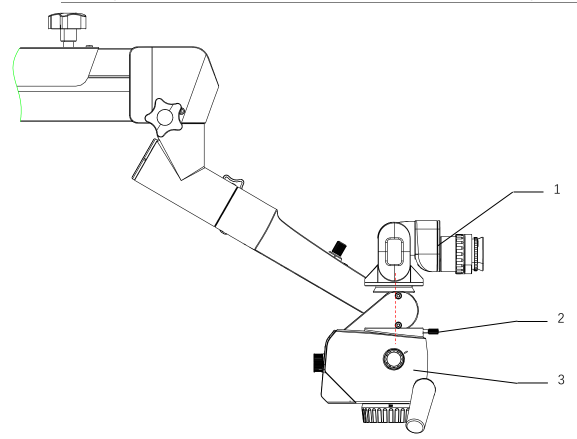




Installation of Binocular Head Barrel

- √ Make sure that the locking screw (2) is completely loosened before installation;
- Align the binocular tube (1) at the positioning pin, and install it in the bayonet of microscope body (3);
- Tighten the locking screw (2);

Before loosening the grip, please make sure: 10 the binocular head barrel has been fully installed in place and has been completely clamped in the bayonet; 2 the locking screw has been tightened. Otherwise, the binocular head barrel will be at risk of falling.

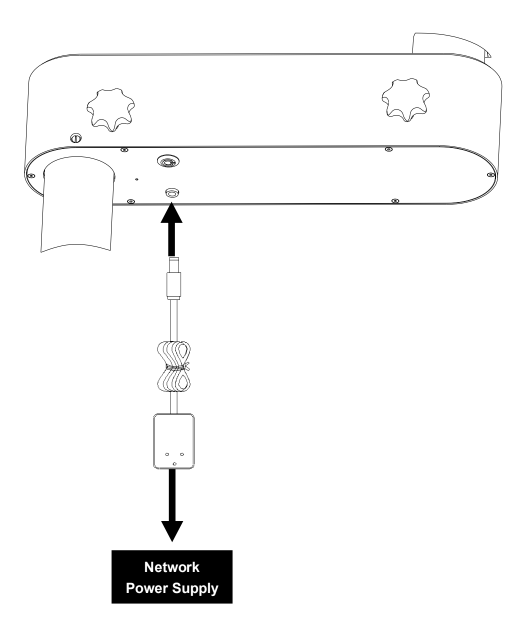


Wiring

Connect the attached power wire according to the following picture;



If the specification of power cord plug does not match the local socket standard, please contact your local dealer or store for replacement.



Installation Confirmation

- Check whether the threaded connection of all assembled positions have been tightened, judge whether the whole machine has completed installation;
- Loosen all locking knobs, check if the rotation and movement of all joints of the whole machine are smooth, judge whether the mechanical function is normal;
- Check whether the locking knob of each joint is valid, judge whether the locking function is normal;
- Turn on the power switch, observe whether the indicator of the power switch turns on, whether the light is illuminated from the microscope body, judge whether the power is supplied;

When the suspension arm moves to the highest point, there is no illumination light; when the dimming knob is adjusted to the minimum, there is no illumination light;

• Turn the dimming knob to observe whether the lighting spot changes bright and dark, judge whether the dimming function is normal;

If the above functions are normal, it can be confirmed that the product is well installed.

Installation of Supporting Components

Installation of Straight Binocular Head and 45° Binocular Head

The installation method is the same as the Installation of Binocular Head Barrel, see Page 20.

Installation of Objective Lens

For objective lens of other specifications, the installation methods are the same as "Large Objective Lens Installation", as shown in Page 19.

Installation of Other Parts

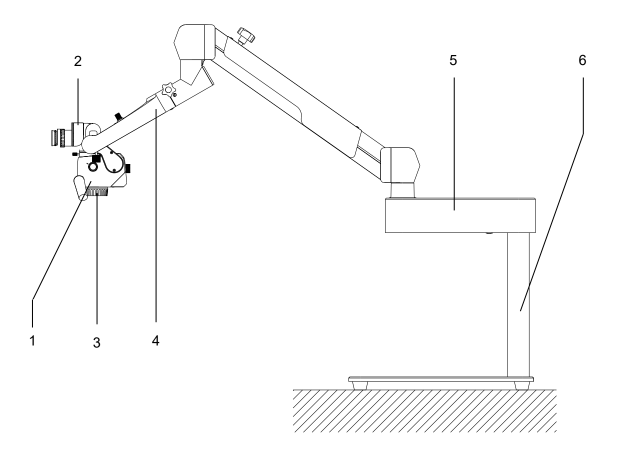
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For the installation methods of other accessory parts, please refers to the user manual of corresponding component.

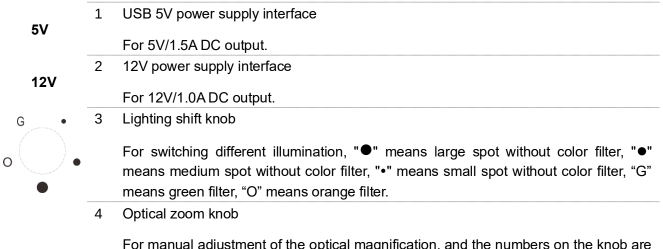
Product Functions

Product Components

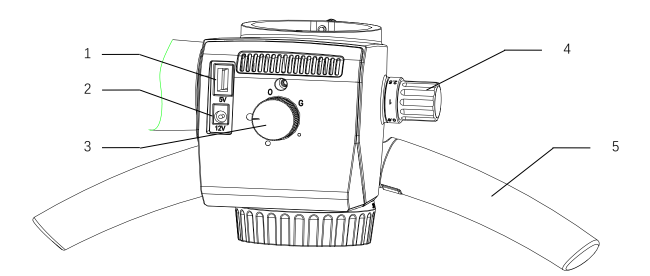
- 1 Main body of microscope
- 2 180° binocular and eyepiece
- 3 Objective lens
- 4 120° hanger bracket
- 5 Cross arm bracket
- 6 Desktop bracket







For manual adjustment of the optical magnification, and the numbers on the knob are magnification factors.



180° Binocular and Eyepiece

1 Pupillary distance adjustment

Rotate the binoculars with both hands; adjust the papillary to make two images through both of eyepieces into one. The number on the knob is the pupillary distance.

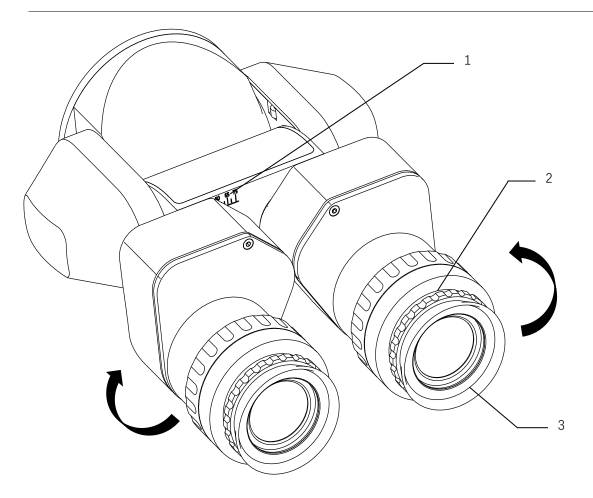
2 Diopter adjustment

The eyepieces provide diopter compensation at -6D and +6D. Setting the diopter adjustment at 0D if the operators wear glasses. Rotating the diopter adjustment to the best position till you see the most clear view if the operator doesn't wear glasses. In the positioning device, the built-in brake can keep the diopter adjustment still.

3 Eyecup

Adjust the eyecup to the right place till you can see the whole field of view.

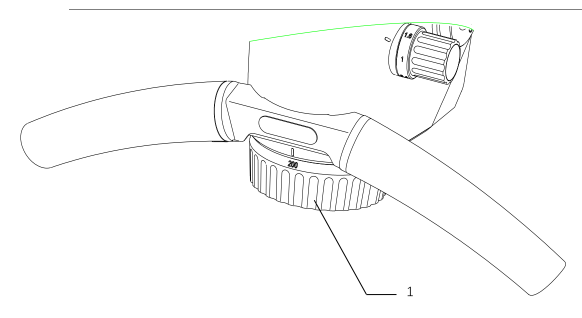
- View with glasses: turn the eyecup inwards
- View without glasses: turn the eyecup outwards until you see the whole field of view.



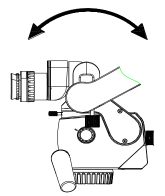
Objective Lens

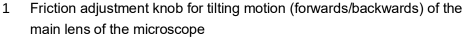
1 Focusing knob

It is used for manually setting the image definition (focusing, working distance).

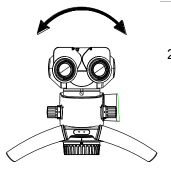


120° Hanger Bracket





Used to adjust the friction of the pitching rotation of the main lens of the microscope (as indicated by the arrow on the left).

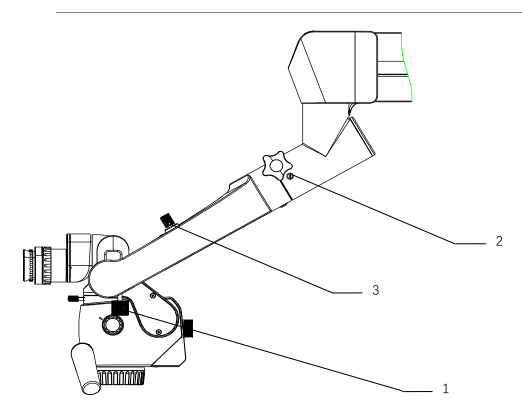


2 Friction adjustment knob for tilting motion (left/right) of the main lens of the microscope

Used to adjust the friction of the horizontal tilting movement of the main lens of the microscope (as indicated by the arrow on the left).

3 Dimming knob

For adjusting the brightness of the illumination, The dimming identification as the one in the left picture.

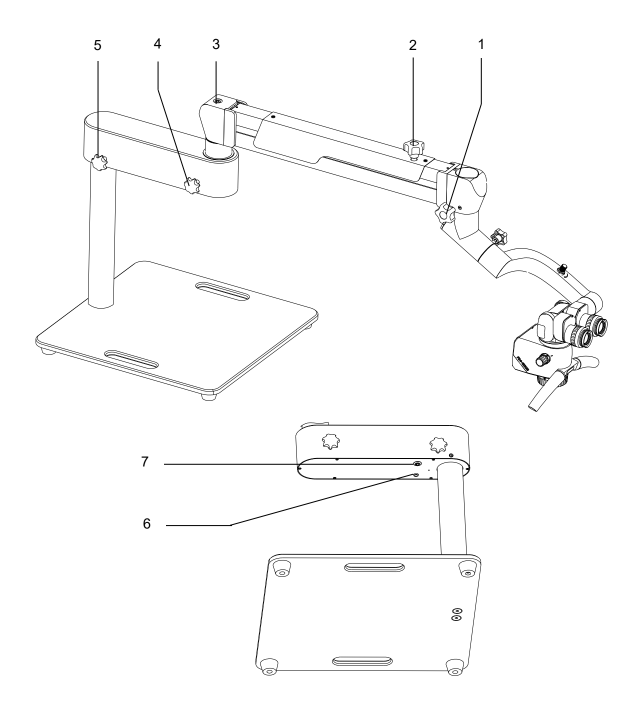


Cross Arm and Desktop Bracket

BALANCE

- Rotation friction adjustment of 120° hanger bracket
 For adjusting the rotation friction of 120° hanger bracket.
- 2 Friction adjustment of balance arm For adjusting the rotation friction when moving the balance arm up and down.
- 3 Balance adjusting knob
 For adjusting the spring force for balancing. After installing the surgical microscope with all accessories, adjust the balance of the balance arm with the knob, the adjusting identification as the one in the left picture. For rotating the knob easily, the balanced arm shall be in the horizontal position when adjusting balance.
 4 Balanced arm rotation friction adjusting knob
 - It is used for adjusting the rotation friction of the balanced arm.
- Load-bearing arm rotation friction adjusting knob
 It is used for adjusting the rotation friction of the load-bearing arm.
- 6 Power switch with green indicator It is used for starting and stopping the power supply of the instrument, when the instrument is started, the green indicator of the power switch turns on.
- 7 Power interface Power supply interface.





Operation of the Microscope

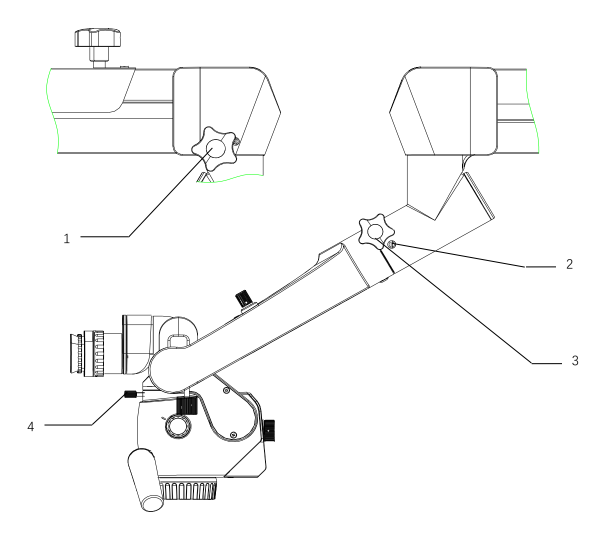
Check before Use

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There must be no patient when checking the microscope!

To terminate the operation of the equipment, please turn off the power switch or disconnect from the network power supply!

- ✓ Check if the bolts (1, 2, 3) have been locked;
- \checkmark Check whether the objective lens (4) has been safely installed.



Optical Adjustment of Teaching Microscope

- Adjust the surgical microscope to the minimum magnification, move the surgical microscope to the chosen position till the object is observed clearly.
- Adjust the pupillary distance of the binocular barrel, and when the images of the two eyepieces merge into one, the correct position is reached.
- Adjust the surgical microscope to the maximum magnification and move the surgical microscope to the position that has clearest image.

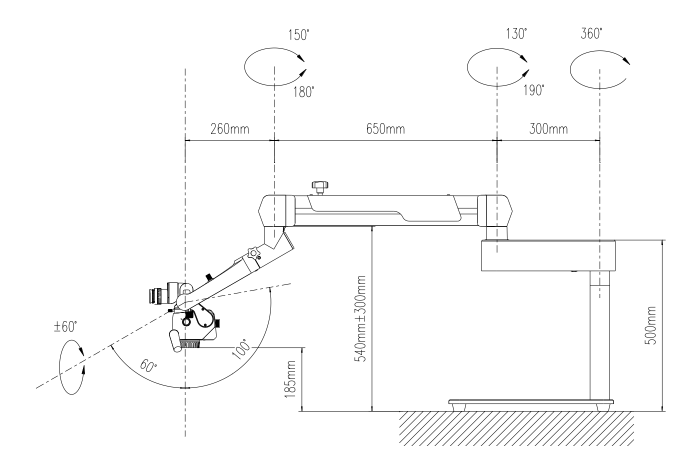
Clearer image can be obtained by fine adjustment of the focus knob on the objective lens.

- Change the surgical microscope to the minimum magnification, and adjust the knob of diopter on the eyepiece until the clearest image is observed.
 - User with normal version: adjust the diopter to 0;
 - User with abnormal version and wearing glasses: adjust the diopter to 0;
 - User with abnormal version and not wearing glasses: adjust the diopter till gaining clearest image.
- Finish optical adjustment.

Performance Parameters

Basic Dimension

The basic dimensions of the whole machine and the motion range of the joint are shown in the following figure:



Magnification rate	Manual five-range zooming			
Large objective lens	bjective Standard configuration: F250 large objective lens (with fine focus mechanism), optional: 200, 300, 350, 400 large objective lens and 200-300 variable objective lens.			
Binocular barrel	180° variable angle binocular barrel, f=170mm Rang of Pupillary distance:: 50mm~75mm			
Eyepiece	12.5X/Ф18mm, diopter adjustment range: ±6D			
Object surface illumination (lx)	Maximum illumination > 80000 lx (with F250 large objective lens)			
Diameter of illumination spot	Φ 72mm (with F250 large objective lens)			
Illumination shift	Orange filter, green filter, large spot without filter, medium spot without filter, small spot without filter			

Optical Parameters

Large objective lens	F200		F2	50	F3	00	F3	50	F4	00
Variable magnific ation shift	Total magnifica tion rate[A]	Diameter of the view(mm) [B]	A	B (mm)	A	B (mm)	A	B (mm)	A	B (mm)
0.4	4.3X	51.5	3.4X	64.3	2.8X	77.2	2.4X	90.1	2.1X	102.9
0.6	6.4X	34.3	5.3X	42.9	4.4X	51.5	3.6X	60.0	3.2X	68.6
1	10.6X	20.6	8.5X	25.7	7.1X	30.9	6.1X	36.0	5.3X	41.2
1.6	17X	12.9	13.6X	16.1	11.3X	19.3	9.7X	22.5	8.5X	25.7
2.5	26.6X	8.2	21.3X	10.3	17.7X	12.4	15.2X	14.4	13.3X	16.5

Electrical Parameters

Rated voltage	DC12/3A (Adapter:Input:AC100-240V 50/60Hz,output:DC12V 3A)
Input power	25-60VA
Electrical safety	IEC60601-1:2005 + A1: 2012
standard	IEC60601-1-2:2014
Lighting system	LED bulb, life time is over 50,000 hours
Noise	≤65dB
Running mode	Continuous running

Electromagnetic Compatibility



Without approval from Prosidio, it may result in the electromagnetic compatibility of the device or other equipment if it is not authorized to change or refit the device.



The design and test of MODEL 1 teaching microscope comply with relevant operating instructions on electromagnetic compatibility.



The equipment or system shall not be adjacent to or stacked together with other equipment. If it is required, observe and verify whether it can operate correctly in such a configuration.

Requirements on Wire Installation

Name of Wire	Туре	Length (m)
The adapter power cord	Non-shielded parallel wire	3m

Key Components for Electromagnetic Compatibility

The electromagnetic compatibility key components of the product include the power adapter and dimming circuit board, It will cause significant decreasingly in electromagnetic compatibility transmission and immunity performance to use or replace with the accessories with non-matched design,



Do not replace the components without authorization.

Guidance and Manufacturers Declaration-electromagnetic Emission

The MODEL 1 teaching microscope is intended for use in the electromagnetic environment specified below. The customer or the user of the MODEL 1 teaching microscope should assure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic Environment - Guidance
RF emissions CISPR11	Group 1	MODEL 1 teaching microscope uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR11	Class A	MODEL 1 teaching microscope is suitable for use i
Harmonic emissions IEC 61000-3-2	Class A	n all establishments, including domestic establishment s and those directly connected to the public low-voltag
Voltage fluctuations /flicker emissions IEC 61000-3-3	Complies	e power supply network that supplies buildings used f or domestic purposes.

Guidance and Manufacturer's Declaration - electromagnetic Immunity- for all

Equipment and Systems



The MODEL 1 teaching microscope is intended for use in the electromagnetic environment specified below. The customer or the user of the MODEL 1 teaching microscope should assure that it is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment -guidance
Electrostatic discharge (ESD) IEC 61000-4-2	± 8 kV contact ± 15 kV air	± 8 kV contact ± 15 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.
Electrostatic transient / burst IEC 61000-4-4	± 2 kV for power supply lines	± 2 kV for power supply lines	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	± 1 kV differential mode	± 1 kV differential mode	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	$<5 \% U_{T}; \text{ for } 0.5$ cycle,(On U _T , > 95% of the drop) 40 % U _T ; for 0.5 cycles, (On U _T , 60% of the drop) 70 % U _T ; for 0.5 cycles, (On U _T , 30% of the drop) <5 % U _T ; for 0.5s,(On U _T , > 95% of the drop)	$<5 \% U_{T}; \text{ for } 0.5$ cycle,(On U _T , > 95% of the drop) 40 % U _T ; for 0.5 cycles, (On U _T , 60% of the drop) 70 % U _T ; for 0.5 cycles, (On U _T , 30% of the drop) <5 % U _T ; for 0.5s,(On U _T , > 95% of the drop)	Mains power quality should be that of a typical commercial or hospital environment. If the user of the MODEL 1 teaching microscope requires continued operation during power mains interruptions, it is recommended that the MODEL 1 teaching microscope be powered from an uninterruptible power supply or a battery.
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

 U_T is the a. c. mains voltage prior to application of the test level

Guidance and Statement from Manufacturer - Electromagnetic Immunity- for

Equipment and System that are not Life-supporting



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The MODEL 1 teaching microscope is intended for use in the electromagnetic environment specified below. The customer or the user of the MODEL 1 teaching microscope should assure that it is used in such an environment.

Immunit	IEC 60601	Complia	Electromagnetic environment - guidance
y test	test level	nce level	
Conduct ed RF IEC 61000-4- 6 Radiated RF IEC 61000-4- 3	3Vrms 150kHz~ 80MHz 3V/m 80MHz~ 2.5GHz	3Vrms 3V/m	Portable and mobile RF communications equipment should be used no closer to any part of the MODEL 1 teaching microscope, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance $d=[\frac{3.5}{V_1}]\sqrt{p}$ $d=[\frac{3.5}{E_1}]\sqrt{p80MHz}\sim 800MHz$ $d=[\frac{7}{E_1}]\sqrt{p800MHz}\sim 2.5GHz$ where p is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and <i>d</i> is the recommended separation distance in metres (m). ^b Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, ^a should be less than the compliance level in each frequency range. Interference may occur in the vicinity of equipment marked with the following symbol:

- At 80 MHz and 800 MHz, the higher frequency range applies.
- These guidelines may not apply in all situations. Electromagnetic is affected by absorption and reflection from structures, objects and people.
- Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the MODEL 1 is used exceeds the applicable RF compliance level above, The MODEL 1 should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the MODEL 1.
- Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3V/m.

Recommended Separation Distances between Portable and Mobile RF

Communications Equipment and the MODEL 1



The MODEL 1 teaching microscope is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the MODEL 1 teaching microscope can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the MODEL 1 teaching microscope as recommended below, according to the maximum output power of the communications equipment

Rated maximum	Separation distance according to frequency of transmitterm			
output of transmitter	150kHz \sim 80MHz	80MHz~800MHz	800MHz~2.5GHz	
W	$d=[\frac{3.5}{V1}]\sqrt{p}$	$d=[\frac{3.5}{E1}]\sqrt{p}$	$d=[\frac{7}{E1}]\sqrt{p}$	
0.01	0.12	0.12	0.23	
0.1	0.38	0.38	0.73	
1	1.2	1.2	2.3	
10	3.8	3.8	7.3	
100	12	12	23	

For transmitters rated at a maximum output power not listed above the recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

- At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.
- These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

MODEL 1 teaching microscope has been tested in accordance with YY 0505-2012/ IEC 60601-1-2:2014, which cannot be guaranteed against electromagnetic interference in any way, and should avoided to be in a high electromagnetic environment.

Cleaning and Maintenance of the Instrument



If possible, the equipment and accessories shall be cleaned immediately after use. Contaminants cannot be dried on the object as this will make it more difficult to clean and disinfect.

Preventive Maintenance and Inspection

Operator of preventive inspection, maintenance and calibration: User

Maintenance cycle: 3 months.

Parts for preventive inspection and maintenance: eyepiece and Objective

Clean the Optical Surface



The optical component has a multi-layer laminating (e.g., eyepiece, objective) to ensure optimum image quality, the contaminants attached to the surface of the optical component will reduce the image quality. The internal optical equipment shall be protected from dust, the equipment shall not be stored without objective lens, binocular and eyepiece. After use, cover the dust cover on the surface of the system to avoid dust on the equipment. When the optical components and accessories are not in use, they are always kept in the dust-free box.



Do not use any chemical cleaning agent, corrosive solvent or detergent with scratching effect, which will damage the surface of the optical device.

- ▶ The stain (blood stains, etc.) on the surface of the optical part shall be removed with distilled water having added an appropriate amount of washing liquid. The surface can only be wiped with humid cloth, and the surface of the component must not be scrubbed with wet cloth;
- After removing the stains from surface, use a clean cloth to dip 75% medical alcohol for further cleaning.

Clean the Mechanical Surface

All mechanical surfaces of the instrument can be cleaned by wiping with humid cloth. Do not use any irritative or corrosive cleaning agent. The residual dirt shall be wiped off with the mixture of 50% of normal alcohol and 50% of distilled water and a small amount of household tableware cleaning liquid.



Disconnect the power supply when wiping the instrument.

Disposal of Waste

The wastes generated during use include the sight glass wiping paper or absorbent cotton. Please don't throw it at will. If there is special garbage disposal facility near you, use it as much as possible.

The scrapped instruments shall be handled according to the provisions of local environmental protection laws for avoiding polluting the environment.

Maintenance Related Information

Troubleshooting

Faults	Possible Reasons	Solutions	Refer to
Lighting failure	Power cable is not connected	Connect the power wire	
	Power switch is not turned on	Turn on the power switch	
	The dimming knob is adjusted to minimum position	Adjust the dimming knob	See Page 23
	The instrument is in the non-working area and the balanced arm is at high position	Move the balanced arm to the working area	
	Instrument electrical failure	Contact the local dealer or after-sales service agent	
	LED bulb failure	Contact the local dealer or after-sales service agent	
Illumination fails intermittently during use	The cooling window and the air inlet are covered or blocked by external object	Remove the foreign object and clean the cooling window	
	Failure of cooling fan	Contact the local dealer or after-sales service agent	
	Instrument electrical failure	Contact the local dealer or after-sales service agent	
The instrument cannot stop at any	Balanced arm is not adjusted to balance after adding or decreasing accessories of the microscope	Balance the balanced arm	See Page 24-25
time when it moves up and down	Spring failure	Contact the local dealer or after-sales service agent	
The instrument is running stiffly	The friction adjustment knob is adjusted too tight.	Loosen the friction adjusting knob, and moderately adjust the friction.	See Page 23-25
Optical magnification switching failure	Mechanical failure of the instrument	Contact the local dealer or after-sales service agent	

After-sale Service

Any unauthorized maintenance or repair of the instrument can no longer be guaranteed. The duration and scope of the warranty are detailed in the *PROSIDIO Operating Microscope Warranty Clause*. In order to safely transport the instrument back to PROSIDIO company during repairing, please keep the original packing box and packing material of the instrument.

For More Information

Phone: + 1 (914) 510-2314

Email: sales@Prosidio.com

Web: http://www.Prosidio.com

The information needed to identify the device and its manufacturer is available and kept up to the newest IFU on the above website.