

USER MANUAL

Slit Lamp Microscope

Model: S260/S260S





Preface

Thank you for purchasing MediWorks' product - Slit Lamp Microscope. The following is the description and specification of our product:

General description:

- This operation instruction is an integral part of the Slit Lamp Microscope. Product-related operation instructions and technical instructions are given in this manual. The address for the user inquiry is recorded on the last page of the manual.
- This manual contains operation instruction and technical instruction. The equipment classification of the Slit Lamp Microscope according to the requirements of IEC 60601-1 is also given in this manual.
- The IEC 60601-1 standard stipulates that the applicable marks have been permanently attached to the instrument and are also described in the manual.
- Working principle: A beam of light attached to the slit lamp projects to the patients' eye, which forms an optical section of the living tissue of the eye, in this way the doctor can finish the observation and examination.
- ☐ Slit Lamp Microscopes are used to observe the disease of the anterior structures and tissue damage of eyes.
- The slit lamp microscope adopts the latest technology of LED light source, low voltage, low power consumption, and higher light efficiency, uniform light emission, and good color reproduction;

Instrument classification:

According to the IEC 60601-1 classification standard of medical electrical equipment, the slit lamp microscope is a general equipment of Class I continuous operation instrument, which cannot be used under two circumstances: a flammable anesthetic gas and air mixture, oxygen or nitrous oxide gas and air mixture.

The specification of this slit lamp microscope:

Microscope type: Galilean-Type

Magnification change: S260: Five steps revolving Drum

S260S: Three steps revolving Drum

Total magnification ratio: S260: 6.3X, 10X, 16X, 25X, 40X

S260S: 10X、16X、25X

Eyepieces: 12.5X Angle between eyepieces: 10°

Pupillary distance adjustment: 52mm~80mm Diopter adjustment: -8D—+8D

Field of view: 40X(5.7mm), 25X(8.9mm), 16X(14mm),

10X(22.3mm), 6.3X(36.2mm)

Slit Illumination:



Slit width: Continuously variable from 0 to 14mm (at 14mm, slit

becomes a circle)

Slit length: Continuously variable from 1mm to 14mm

Aperture diameters: Ø14mm, Ø8mm, Ø3.5mm, Ø0.2mm,

Slit angle: 0 -180 (Adjustable both vertical and horizontal)
Filters: Heat-absorbing filter, Red-free, Cobalt Blue, Build-in

Yellow Filter

Lamp: 3V/3W LED module

Luminance: ≥150klx LED color-temperature: 3000-4000k

Base:

Longitudinal movement: 115mm
Lateral movement: 110mm
Fine base movement: 15mm
Vertical movement: 30mm

Chin-Rest:

Vertical movement: 80mm

Power Supply:

Input: ~100V-240V, 50/60Hz

Rated current: 1.2A

Output: Lamp: 3V (LED)

Fixation: 15V

Size & Weight:

Package size: 740mm × 450mm x 530mm

Gross weight: 22Kg
Net weight: 16Kg

Working Environment:

Temperature: $+5^{\circ}\text{C} \sim +40^{\circ}\text{C}$

Relative humidity: ≤90%

Air pressure: 860hPa~1060hPa

Storage Environment:

Temperature: $-40^{\circ}\text{C} \sim +55^{\circ}\text{C}$

Relative humidity: ≤90%

Air pressure: $860\text{hPa} \sim 1060\text{hPa}$

Transportation Environment:

Temperature: $-40^{\circ}\text{C} \sim +55^{\circ}\text{C}$

Relative humidity: ≤90%



Air pressure:

860hPa~1060hPa

Attentions!

Dear customers, we provide one-year free warranty service to receive the "Product Warranty Card" for confirmation. The warranty card is attached with this manual. Please fill in the "Product Warranty Card" attached to this manual in time and return it to the company according to the address in this manual, so that we can provide you with better follow-up services.



(!\) General Requirements for Safety

Dear customers, please read the instruction manual carefully before using our products to avoid accidental mechanical hazards and improper use of the user, resulting in unclear images and diagnostic errors. In particular, carefully read the following safety precautions to prevent the product is damaged, personal injury, and other hazards and accidents that may occur.

- The product can only be used by qualified medical staff.
- Do not disassemble or attempt to perform operations that are not described in this instruction manual. If the operation is not performed properly, excessive force may cause damage to the machine or personal injury. If the instrument fails, please read the troubleshooting guide carefully; follow the troubleshooting methods and steps to troubleshoot the problem; if the problems remain unsolved, please contact our Manufacturer and Service Department, and our company will arrange professional maintenance personnel to help you troubleshoot.
- Do not store and use in a flammable, explosive, high temperature, high humidity and dusty environment; use it in a clean room, keeping the product clean and dry.
- The Other medical instruments and equipment that installed at the same site must comply with the same electromagnetic compatibility principles. Equipment that cannot comply with or is known to have poor electromagnetic compatibility must be installed at least 3 meters away from the equipment and must be powered by a different power cord.
- Please pay attention to the rating of all electrical connection ports.
- Before using the instrument, please check all the wires are correctly connected; if the wires are inappropriately connected it may cause the instrument to be short-circuited, which may cause the product is damaged and personal injury.
- Users should pay attention when using the instrument, and be careful when moving the parts to avoid damage due to the moving of the base and tilting of the projection tube.
- When replacing fuses and other electrical components, turn off the main power switch. Replace the fuse that meets the specifications specified in this manual.



- ☐ If there is a need to replace power cord, please use the power cord specified in this manual.
- Don't touch the surface of the lens and prism with hand or hard objects.
- To prevent the instrument from falling down to floor, it should be placed on the floor where the inclination angle is less than 10°.
- Please deal with the waste disposal produced by the machine following relevant laws and regulations.
- Please read the safety signs and other illustrations used on this instrument carefully to use the device safely.
- The Chin-rest support is 5kg.

THE SAFETY MARKS, PICTURES USED IN THIS INSTRUMENT

According to the IEC 60601-1 standard, the following figures, symbols and marks are used on the products. For the specific meanings, see Table 1 below:

No.	mark	Description
1	*	ТҮРЕ В
2	سا	Date of Production
3		Consult instructions for use.
4	MD	Medical device
5		WEEE mark Please deal with the waste disposal produced by the machine following relevant laws and regulations
6	C€	CE mark
7	REF	Part Number
8	SN	Serial Number
9	Output	Located on the base, indicate outlet of the power
10	Input	Located on the base, indicate input of the power
11	Ф	Located on the base, use with on and off



12	Rx only (for US)	USA Federal law restricts this device to sale by or on the order of a physician
13		The mark of light dimmer



Catalog

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EMC precautions:

Slit Lamp Microscope needs special precautions regarding EMC and put into service according to the EMC information provided in the user manual and other documents; Slit Lamp Microscope conforms to this EN 60601-1-2:2007+AC:2010/IEC 60601-1-2 standard for both immunity and emissions.

Nevertheless, special precautions need to be observed:

- The use of accessories and cable other than those specified, with the exception of accessories and cables sold of Slit Lamp Microscope as replacement parts for internal components, may result in increased EMISSIONS or decreased IMMUNITY or decreased LIFESPAN of the Slit Lamp Microscope.
- Slit Lamp Microscope should not be used adjacent to or stacked with other equipment. In case adjacent or stacked use is necessary, The Slit Lamp Microscope should be observed to verify normal operation in the configuration in which it will be used.

EMC Information

Guidance and manufacturer's declaration - electromagnetic emissions - for all ME EQUIPMENT and ME SYSTEM.

	una 1	VIL 5151EWI.			
Table 1:Guid	Table 1:Guidance and manufacturer's declaration – electromagnetic emissions				
The slit lamp microscope	is intended for use in	the electromagnetic environment specified below. The			
customer or the user of the s	slit lamp microscope sh	ould assure that it is used in such an environment.			
Emissions test	Compliance	Electromagnetic environment - guidance			
RF emissions	Group 1	The slit lamp microscope uses RF energy only for its			
CISPR 11		internal function. Therefore, its RF emissions are very			
low and are not likely to cause any inter		low and are not likely to cause any interference in			
nearby electronic equipment					
RF emissions	Class A				
CISPR 11	The slit lamp microscope is suitable for use in all				
Harmonic emissions Class A establishments other than domestic and those direct					
IEC 61000-3-2 connected to the public low-voltage power supply					
Voltage fluctuations/	Complies	network that supplies buildings used for domestic			
Flicker emissions purposes					
IEC 61000-3-3					

Guidance and manufacturer's declaration - electromagnetic immunity - for all ME EQUIPMENT and ME SYSTEM.

Table 2:Guidance and manufacturer's declaration – electromagnetic immunity						
The slit lamp microsco	The slit lamp microscope is intended for use in the electromagnetic environment specified below. The					
customer or the user of t	the slit lamp microscope sh	nould assure that	it is used in such an environment.			
Immunity test	Immunity test IEC 60601 Compliance Electromagnetic environment - guidance					
	Test level	level				
Electrostatic	Electrostatic $\pm 6 \text{ kV}$ contact $\pm 6 \text{ kV}$ Floors should be wood, concrete o					
Discharge(ESD)	±8 kV air	contact ceramic tile. If floors are covered with				
IEC 61000-4-2		±8 kV air	synthetic material, the relative humidity			
			should be at least 30%.			
Electrical fast	±2 kV for power	±2 kV for Mains power quality should be that of a				
transient/burst supply lines		power supply	typical commercial or hospital			
IEC 61000-4-4	±1 kV for input/output	lines	environment			
	lines	±1 kV for				



			Shit Earlip Wheroscope OBER WITHVOTE
		input/output	
		lines	
Surge	±1 kV lines to lines	±1 kV lines	Mains power quality should be that of a
IEC 61000-4-5	±2 kV lines to earth	to lines	typical commercial or hospital
		±2 kV lines	environment.
		to earth	
Voltage dips, short	<5% U _T	<5% U _T	Mains power quality should be that of a
interruptions and	(>95% dip in <i>U</i> _T)	(>95% dip in	typical commercial or hospital
voltage variations on	For 0,5 cycle	U_T	environment. If the user of slit lamp
power supply input	$40\%~U_T$	For 0,5 cycle	microscope requires continued operation
lines	$(60\% \text{ dip in } U_T)$	$40\%~U_T$	during power mains interruptions, it is
IEC 61000-4-11	For 5 cycle	(60% dip in	recommended that the slit lamp
	$70\%~U_T$	U_T	microscope be powered from an
	$(30\% \text{ dip in } U_T)$	For 5 cycle	uninterruptible power supply or a battery.
	For 25 cycle	$70\%~U_T$	
	$<$ 5% U_T	(30% dip in	
	$(>95\% \text{ dip in } U_T)$	U_T	
	For 5 cycle	For 25 cycle	
		$<5\% U_T$	
		(>95% dip in	
		U_T	
		For 5 cycle	
Power frequency	3A/m	3A/m	Power frequency magnetic fields should
(50/60Hz) magnetic			be at levels characteristic of a typical
field			location in a typical commercial or
IEC 61000-4-8			hospital environment
Note: U _T is the a.c. main	s voltage prior to applicat	ion of the test lev	vel.

Guidance and manufacturer's declaration – electromagnetic immunity for ME EQUIPMENT and ME SYSTEM that are not LIFE-SUPPORTING.

Tab	le 3: Guidance and manufa	cturer's declarat	ion – electromagnetic immunity	
			romagnetic environment specified below. The	
customer or the use	r of the slit lamp microscop	pe should assure	that it is used in such an environment.	
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment-guidance	
	Portable and mobile RF communic equipment should be used no closer to part of the SYSTEM, including cables the recommended separation di calculated from the equation applicable frequency of the transmitter.			
Conducted RF	Conducted RF 3 Vrms Recommended separation distance			
IEC 61000-4-6	150 kHz to 80MHz	$V_1=3V$	$d = [\frac{3.5}{V_1}]\sqrt{P} \text{ 150kHz to 80 MHz}$	
Radiated RF IEC 61000-4-3	3 Vrms 80MHz to 2.5GHz	$E_1=3V/m$	$d = \left[\frac{3.5}{E_1}\right] \sqrt{P} \text{80MHz to 800MHz}$	
	$d = \left[\frac{7}{E_1}\right]\sqrt{P} 800\text{MHz to } 2.5\text{GHz}$		$d = \left[\frac{7}{E_1}\right]\sqrt{P} 800 \text{MHz to } 2.5 \text{GHz}$	
Where <i>P</i> is the maximum output power ration of the transmitter in watts(W) according the transmitter manufacturer and <i>d</i> is the transmitter manufacturer and the tra				



recommended separation distance in meters (m).
Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, should be less than the compliance level in each frequency range.
Interference may occur in the vicinity of equipment marked with the following symbol: (((•)))

Recommended separation distances between portable and mobile RF communications equipment and the ME EQUIPMENT and ME SYSTEM – for ME EQUIPMENT and ME SYSTEM that are not LIFE-SUPPORTING.

Recommended separation distances between portable and mobile RF communications equipment and the slit lamp microscope

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

and marriagh cusp as power or the community and the					
Rated maximum	Separation distance according to frequency of transmitter				
output power of		m			
transmitter	150kHz to 80 MHz	80MHz to 800MHz	800MHz to 2.5GHz		
W	$d = \left[\frac{3.5}{V_1}\right] \sqrt{P}$	$d = \left[\frac{3.5}{E_1}\right]\sqrt{P}$	$d = \left[\frac{7}{E_1}\right] \sqrt{P}$		
0.01	0.12	0.12	0.23		
0.1	0.37	0.37	0.73		
1	1.2	1.2	2.3		
10	3.7	3.7	7.3		
100	12	12	23		



WEEE precautions:

Please dispose the waste electrical and electronic equipment in accordance with relevant regulations and laws.

Installation of the instrument and working condition

Slit lamps are network powered medical instrument. Please check pert the checking list after opening the carton and install the instrument according to this user manual. Test and ensure the instrument operating well before putting to use.

Component list



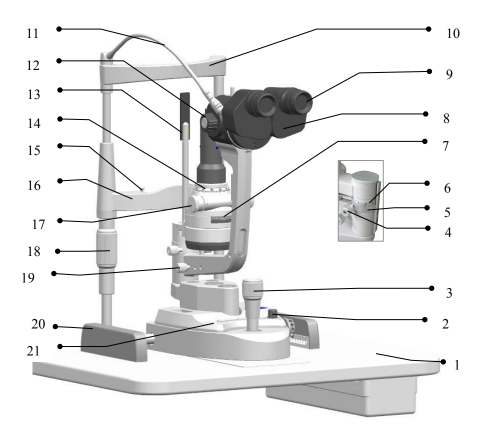
No.	Component name
1	15V/4A DC power adaptor
2	Control circuit board
3	Brightness adjustment potentiometer
4	Power switch with indicator
5	Photo shooting button
6	USB port
7	3 pin input aviation connector
8	4 pin output aviation connector
9	LED bulb as light source
10	Diode (for fixation light)

Transport and Storage Environmental Conditions

No special requirements besides the content about transportation and storage of IEC 60601-1 standard.



1 Graphical description of each part of the slit lamp microscope



- 1 Instrument table
- Brightness control knob
 The brightness can be adjusted continuously.
- 3 Joystick

Incline joystick to move the instrument slightly on the horizontal surface and rotate it to adjust the elevation of the microscope.

- 4 Illumination arm locking knob
 - When the knob is tightened, the illumination system and the observation system are in a linked state and can rotate together. When the knob is loosened, the illumination system can be rotated separately.
- 5 The indication of relative angle between the microscope and illumination unit
- 6 The mark of relative angle between the microscope and illumination unit
- 7 Aperture ring/filter ring



You can manually turn the aperture ring to select the size of the aperture, and the scale is displayed on the aperture ring;

You can select the filter by turning the filter ring by hand.

8 Binocular tubes base

Open it to both sides and adjust to the appropriate distance for easy observation.

- 9 Eyepieces
- 10 Headrest belt

To fix the patient's head on an appropriate position

11 Fixation target

Make the patient stare at it, it is convenient for checking.

12 Magnification changer

Rotate the changer, to obtain different magnifications for microscope observation.

13 Focusing testing rod

Used to align the microscope focal length.

14 Slit angle indicator

Rotate the slit part, the slit can rotate angle.

15 Chin-rest paper fixing bolt

For fixing the pad paper.

16 Chin-rest

Supporting the patient's chin

17 Slit width control knob

Turn the knob to adjust the slit width. The left knob is marked with a slit width indicator.

18 Chin-rest elevation adjustment knob

Rotate the knob to adjust the elevation of the chin-rest

19 Microscope arm locking knob

Lock the observation system so that it cannot rotate

20 Rail cover

Protect the rail surface

21 Power switch

The power switch is equipped with a power indicator light. After the power is turned on, the indicator light will glow to indicate that the power is on.

2 Installation

This section of the manual describes how to assemble the S260/S260S slit lamp. All parts should be taken out with great care from the packing case before assembling.

2.1 Check list

No.	Name	Qty.	Note
1	Chin-rest	1	
2	Binocular tubes Part	1	
3	Microscope Part	1	



4	Instrument Table	1	
5	Rail Cover	1	
6	Power Cable	1	
7	Focusing Test Rod	1	
8	Dust-proof Cover	1	
9	Chin-rest Paper	1	
10	5mm Wrench	1	
11	Gas Shield	1	
12	User Manual	1	
13	Packing List	1	

Table 2

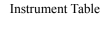
Figures:



Chin-rest



Binocular tubes Part





Rail Cover



Gas Shield



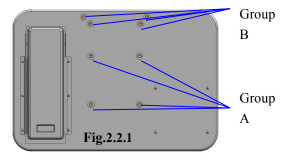




Microscope Part

2.2 Installation procedure

- 1. Open the carton, take out the tools like screw driver and spanner.
- 2. Determine whether the working voltage of the instrument matches the local working voltage. The instrument has two working voltages to choose from (220V/110V). For safety reasons, it has been set to 220V before leaving the factory. Take out the instrument table, check the power selection switch on the back panel of the electrical box at the bottom left of the countertop, and make sure that the power selection switch is at the correct working voltage position. If the switch is not in the correct position, use a screwdriver to set the correct voltage. (Very important!!!)
- 3. Before attaching the instrument table on to the electric lifting table, please screw off four M6x18mm bolts with the spanner (Fig.2.2.1 Group A).



Lift the instrument table to aim its screw hole at

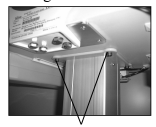


Focusing Test Rod

the assembly hole of the electric lifting table (Fig.2.2.2).

4. Put down the instrument table, with the power panel facing the operator, refasten the bolt securely with the spanner (Fig.2.2.2).

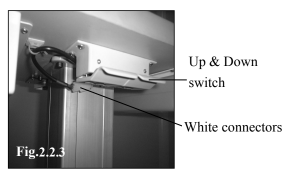




The screw to connect with the table

Fig.2.2.2

5. Connect two white connectors under instrument table. Turn on and press Up & Down switch to check whether the instrument table is normal. (Fig.2.2.3).



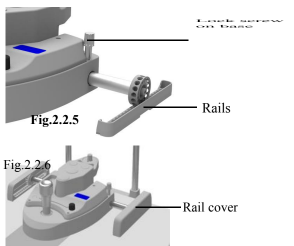
6. Remove the four screws of B Team with the screw driver, take out the Chin-rest, ensure the four hole on head rest aim the screw hole of B team (Fig.2.2.1 Group B), re-tighten the previously removed screw and make head-rest



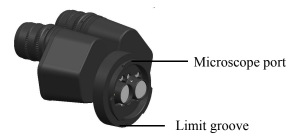
connect with work tabletop .(Fig. 2.2.4)



7. Take out the microscope part, put it on the rails of the instrument table, and check whether the wheels can move steadily on the rails. (Fig.2.2.5), place the rail cover to the rail, remove four screws attached to the rail with the screw driver, retighten the previously removed screws. (Fig.2.2.5 and 2.2.6)



8. Take out the binocular tubes part, put the gas shield on the cylindrical surface of the binocular tubes, and then match the groove on the binocular tubes with the pin on the microscope body. Fasten the fixing screw on the body to the microscope, match the limit groove. ATTENATION: Don't touch the objective lens and eyepiece when assembling.



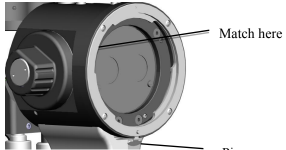
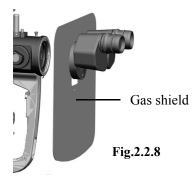
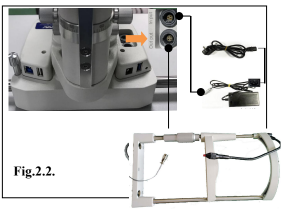


Fig.2.2.7



P. Refer to Figure 2.2.9. The 4-pin aviation plug of the chin-rest is connected to the "Output" on the base of the slit lamp microscope; the power adapter is connected to the "Input" on the base of the slit lamp microscope.



Note: The limited slot on the air socket should be aligned corresponded slot when plugging and unplugging. Do not force the plug.

10. The power supply can work normally from 100V to 240V. The power switch (see Figure 2.2.10) can be turned on with one short-press, short-pressed again to standby, and long press for 3 seconds to turn off all power.



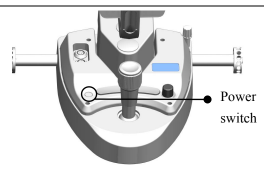
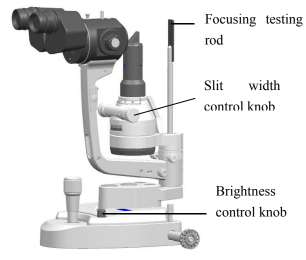


Fig2.2.10

11. Arrange the tools used in the installation and the spare parts in the box and place them in the drawer at the bottom right of the table top.

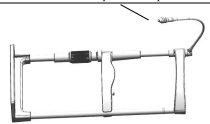
2.3 Checking procedure

- 1. The power cord of this instrument is a three-core power cord. Please select a suitable power socket to match it.
- 2. Insert the focusing testing rod, turn the slit width control knob, the illumination spot should be observed on the black plane of the focusing testing rod, and turn the brightness control knob, the illumination brightness should change.

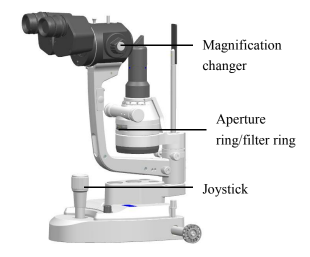


3. Check the fixation target to verify that it is properly illuminated.

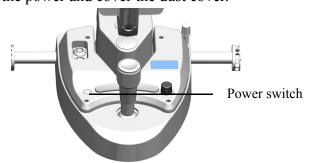
Fixation target



4. Check whether the moving parts such as the magnification changer, the aperture ring/filter ring and the joystick operate normally.



5. After the checking is completed, press and hold the power switch for 3 seconds to turn off the power and cover the dust cover.



3 Operation procedure

3.1 Diopter compensation and pupillary distance adjustment

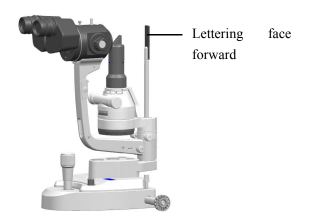
(1) focusing test rod

The focusing test rod is provided as a standard accessory to determine the correct adjustment of the microscope. Insert the



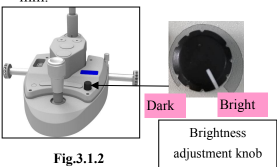
focusing rod into the spindle hole with the lettering face facing the objective lens of the microscope, i.e. the operator side.

Note: After adjustment, the focusing test rod should be removed.



2Brightness adjustment

Turn on the main power switch and turn the brightness adjustment knob to the middle (see Figure 3.1.2). Adjust the slit width control knob to make the slit width 2 to 3 mm.





3Diopter adjustment

The focus of the microscope is adjusted according to the normal eye (i.e. 0 diopter).

If the operator has abnormal eye, gently rotate the eyepiece tube diopter adjustment ring to adjust the eyepiece diopter to the appropriate position.

It is recommended to correct the diopter in the following order:

First, rotate the diopter adjustment ring counterclockwise to the end;

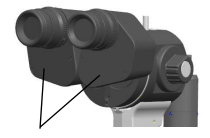
Then, turn the diopter adjustment ring clockwise until the clearest slit image appears on the focusing test rod;

Adjust the other eyepiece in the same way; Record the diopter value on each eyepiece for future reference



4 Pupillary distance adjustment

Use both hands to tilt the binocular tubes base on both sides, adjust the pupil distance to both eyes and observe the image on the focusing test rod through the eyepiece to obtain a stereoscopic image. When adjusting the pupil distance, ensure that the two eyepieces are at the same height.



Tilt the binocular tubes base on both sides

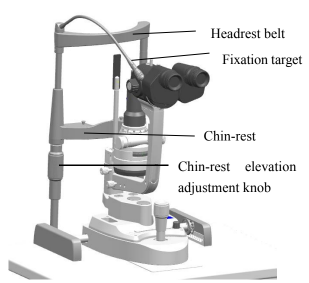
3.2 Patient's head position and use of fixation target

1) Place the patient's chin on the chin-rest, with



the forehead resting on the headrest belt and adjusting the chin-rest elevation adjustment knob below the chin-rest bracket until the patient's corner of the eye match with the level of the pole marked in line.

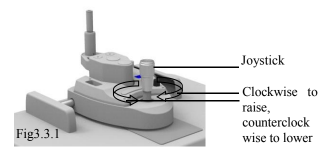
2 The use of the fixation target is to fix the patient's vision, so that the patient's non-examined eye is gazing at the fixation target. When changing the fixation position, turn the fixation rod up and down or left and right to obtain the desired fixation target position.



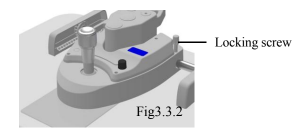
3.3 How to use moving base

- ① Roughly Adjustment in the horizontal direction: Keep the joystick in the upright position (see Figure 3.3.1), move the base back and forth to move the microscope in a horizontal direction to roughly align the target.
- ② Adjustment in the vertical direction: Rotate the joystick to adjust the height of the microscope to align it with the target. Rotate clockwise to raise the microscope; counterclockwise to lower the microscope (see Figure 3.3.1).
- ③ Slightly adjustment in the horizontal direction: Tilt the joystick tilt back and forth to make the microscope move slightly in the horizontal

direction. Observe through the eyepiece to accurately align the target to obtain a clear observation (see Figure 3.3.1).

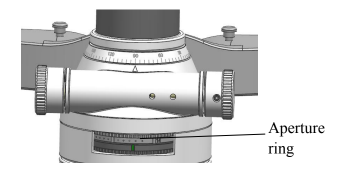


4 Lock the base. After the microscope is adjusted, tighten the base locking screw (see Figure 3.3.2) to fix the base so that it cannot move.



3.4 Operation of illumination system

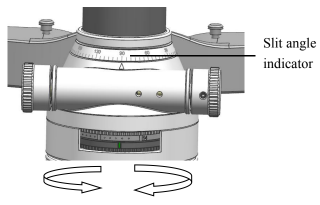
1 Change the aperture and the height of the slit: rotating the aperture ring, you can get 4 kinds of circular apertures of different sizes and 1 kind of continuously changing aperture, the diameter of the circular aperture is 14, 8, 3.5, 0.5, The continuously changing light aperture can continuously change the slit length from 1 to 14mm. The aperture data is displayed on the aperture ring.



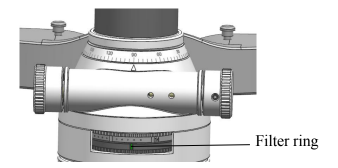
② Rotating slit image: horizontally move slit



angle indicator can rotate the slit image at any angle between vertical and horizontal. The angle of rotation can be displayed by the scale board. Each small grid is 5.



3 Select the filter: Rotate the filter ring to switch 3 different color filters into the light pat. Heat-absorbing filter is usually used to make the patient feel more comfortable. The other filters should be returned to the position of the heat shield after use.



3.5 Operation notes

- During the operation, the operator should first understand the contents of the instruction manual and master the structure and function of the slit lamp microscope. It is necessary for proper operation and diagnosis. Only in this way can correct operation and diagnosis be carried out.
- 2. During the use of the operator, the different scales and different indication marks corresponding to the various knobs

- at different positions should be clearly, to prevent unnecessary misjudgments during observations.
- 3. The operator should adjust the pupil distance and the vision before observing the microscope during the operation. If the distance and vision are incorrect, there may be a feeling of dizziness.
- 4. The operator may have a feeling of dizziness if using microscope for a long time during the operation. Please adjust the observation time according to your personal situation.
- 5. When the patient is diagnosed with a slit lamp microscope, a beam of slit light is applied to the eye. If the slit light is too dark, it will affect the observation. If the slit light is too strong, and the observation last too long, it may affect the patient's vision. If the patient feels uncomfortable, please inform the operator or actively seek medical attention. Try to avoid illuminating the patient's eyes for a long time under strong light.

4 Cleaning and maintenance

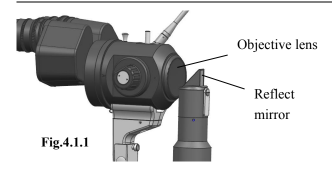
4.1 Cleaning

4.1.1 Cleaning method

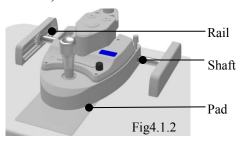
① Cleaning the lens and mirror: If dust adheres to the lens or mirror, gently wipe it off with soft cotton dampened with absolute alcohol (see Figure 4.1.1).

Attention: Don't wipe with hands or hard object.





② Cleaning the pad, rails, and shaft: If the pad, rails, and shaft are not clean, the horizontal and vertical movements will not be smooth. Wipe clean with a clean soft cloth (see Figure 4.1.2).



3 Cleaning and disinfecting plastic parts: Clean plastic parts such as chin-rest, headrest belt, etc. Use a soft cloth dampened with a soluble detergent or water to clean the dirt, and then wipe it with medical alcohol. Note: Do not use any corrosive cleaning agent to wipe, so as not to damage the surface.

4.1.2 Cleaning cycle

(1) Cleaning cycle

The slit lamp microscope should be used in a relatively clean environment, and the main parts that need to be cleaned are as specified in the instruction manual 4.1.1. In order to ensure the normal use and observation of the slit lamp, the cleaning should be carried out regularly. The cleaning cycle is recommended as follows:

a. For the eyepiece area, lens and mirror parts:
 Cycle: It is recommended to do it every 2 months.

Since the surface of the lens and the mirror is

coated with an anti-reflection film and a reflective film, although the coating is sufficiently strong, frequent wiping tends to cause damage to the film, thereby affecting the optical effect of observation. This cycle is only a suggestion. If there is a lot of dust adhering to the lens that has affected the quality of the observation, it is recommended to clean it immediately according to the prescribed method.

b. For the rails, shaft and the pad:

Cycle: It is recommended to do it once every month.

The use of slit lamps in a relatively clean environment in a hospital does not cause dirties the sliding pad, rails and shafts. They will not need to clean in a short period of time (within 1 year), nor does it affect the horizontal and vertical movement of the moving base. However, we recommend that you clean the above parts with a clean soft cloth every month for better positioning and positioning.

c. For chin-rest, plastic parts such as headrest belt:

Cycle: It is recommended to do it once a day.

These two parts are the parts that are in frequent contact with the inspected person. They should be cleaned and disinfected in time. The cleaning and disinfection cycle is only our recommendation. A new chin-rest paper should be replaced when inspecting each of the inspectors. The headrest strap area should also be cleaned. These two parts should be cleaned and disinfected every day before the first use.

d. For the whole device

Cycle: It is recommended to do it every 2 months.

2) Maintenance cycle

Correct and regular maintenance can help to extend the life of the slit lamp. The maintenance cycle of the slit lamp is 2



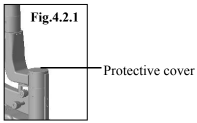
months. Maintenance should be carried out every 2 months.

③ Product Lifecycle

The slit lamp has a life cycle of 4 years.

4.2 Protection

During the use of the slit lamp, dust and dirt are easily trapped in the spindle hole of the arm. To protect the instrument from damage, cover the spindle hole with a protective cover. When the focusing testing rod needs to be installed, the protective cover can be removed (see Figure 4.2.1).



4.3 Replace the chin-rest paper

When the chin-rest paper is used up, pull out the two fixing bolts on the bracket and put on the new paper, then install the fixing bolt (see Figure 4.3.1).

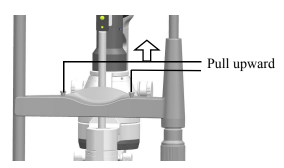


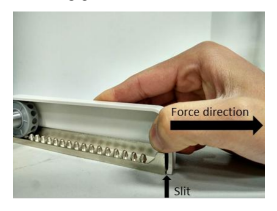
Fig.4.3.1

4.4 Rail cover removal instructions

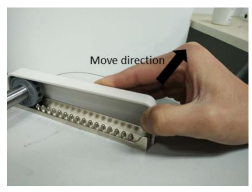
1. Place your hand on the rail cover.



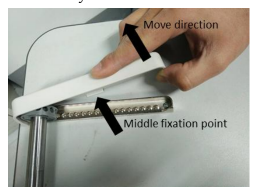
2. Pull the rail cover outwards to see an obvious gap.



3. Move the rail cover in the direction of the arrow shown.



4. If the mid cover area is detached, the disassembly is successful.



5. The false example one.





6 The false example one





5 Trouble shooting

In case there is any trouble, please check according to the following table for reference. If it still cannot work, please contact Shanghai MediWorks or the authorized distributors.

Trouble	Possible Cause	Solution
Illumination does not light	The power cord is not properly connected to the power outlet.	Connect the power cord correctly.
	The main power switch is not turned on.	Short press the switch key, the power indicator light is on.
	Loose plug on the power adapter.	Tight plug on the power adapter.
	The lamp cover is not aligned.	Tighten the knob.
	Power adapter is damaged.	Replace the power adapter.
	The brightness adjustment knob is in the Min.	Adjustment brightness adjustment knob.
The slit is too dark	Excessive dust on the eyepiece surface.	Clean the surface with soft cotton.
	Excessive dust on the reflect mirror surface.	Clean the surface with soft cotton.
	The brightness adjustment knob position is not adjusted to the maximum.	Adjust the brightness adjustment knob.
	Excessive dust on the objective lens surface.	Clean the surface with soft cotton.
The fixation lamp does not work.	The fixation lamp plug is loose.	Tight fixed light plug.

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