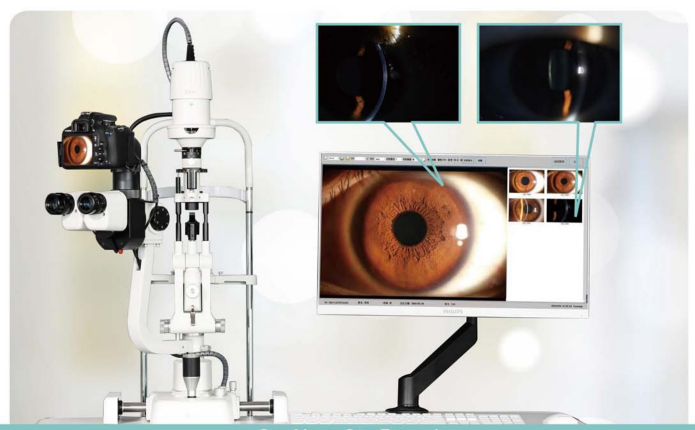
Product Features

- · Parallel type, Galilean system
- Superior optic quality, provides Stereoscopic & Comfortable View
- · With broad beam, wild field and high depth of field
- Warm LED Illumination, Better Conformity, Longer Life Time.Work 50 thousand hours, and suitable for human tissue.
- Professional & Multi-functional Software With Simple Humanized Human- computer Interface & Easy Operate
- Both of image capturing function and video capturing function configured, Image processing for better Symptoms Diagnose
- · Backup patient database easily to guarantee data safety

- Coaxial background light configured for diverse clinical operation needs
- Synchronous flash compensation system, ensure uniform image quality, and reveal the details of lesion even with weak illumination light
- · OD/OS auto recognition
- Auto recognition of magnification for captured images and reveal under each image
- Touch-sensitive shooting button, One-handed operation to focusing, brightness adjusting and taking pictures
- · DICOM 3.0 Available
- Precision Machining Makes the Smooth and Flexible Movement





Technical Parameter				
Model Items		SL-3S Type D		
Optical Part				
Microscope Type	Galilean Type Syster	Galilean Type System		
Magnification Changer	Revolving Drum	Revolving Drum		
Magnification	6X,10X,16X,25X,40	6X,10X,16X,25X,40X & 10X,16X,25X Optional		
Eyepiece Magnification	12.5x	12.5x		
Visual Angle of Eyepiece	13°	13°		
PD Range	52mm-85mm	52mm-85mm		
Diopter	±7D	±7D		
Visual Field Diameter	6X(33mm), 10X(22)	6X(33mm), 10X(22mm),16X(14mm), 25X(8.5mm), 40X(5.5mm)		
Illumination Part	'			
Illumination Type	Tower Type	Tower Type		
Light Source	Warm LED	Warm LED		
Brightness control	Continuously adjust	Continuously adjustable		
Illumination tilting	5°,10°,15°,20°	5°,10°,15°,20°		
Slit Width	0mm-14mm continu	0mm-14mm continuously adjustable		
Slit Height	1mm-14mm continu	1mm-14mm continuously adjustable		
Slit Angle	0°~180°continuous	0°~180°continuously adjustable		
Slit Aperture Size	Ф0.2, Ф1, Ф3, Ф5, Ф	Φ0.2, Φ1, Φ3, Φ5, Φ10, Φ14, mm)		
Filter	Heat Absorption, Gr	Heat Absorption, Grey, Red-Free(Green), Cobalt Blue		
Imaging system	*			
Image collector	Canon DSLR	Coaxial Background illumination		
Eyepiece Splitting Ratio	50%	Synchronous flash compensation system		
Camera Splitting Ratio	50%	DICOM Connectable		
* Voltage: 100~240V 48~62Hz C	ompatible			

Main MediTech Co., Ltd

- Add: 9#&10# of No. 776. lingWei Avenue. YuZhong District. ChongOing. China
- Website: www.mainmeditech.com

L Tel: +86 23 6373 263

Email: info@mainmeditech.com

C Supervisor Tel : +86 13618270311