

SK SERIERS CATALOG

BOSS and general:TAO SHANGGUAN
Tel:+86-15800365864
URL:www.shtopview.com
E-mail: info@shtopview.com
Add:Room 605, Builling No.1 of Intellectual Park,
No.19 West Hulan Road, Baoshan District, Shanghai,
China Zip:200436

SUPER SERIES

LS-7DE

Excellent optics with 1.4 times the resolution of conventional slit lamps World's top experts'choice.



· 100% beam splitter

Eyepiece observation: 100% beam splitter, 1.7 times resolution better than traditional 4/6 beam splitting Photographic capture: 100% beam splitter, 2.5 times performance of image captured better than traditional 4/6 beam splitter.

· Confocal flash compensation

Observation and flash compensation light source adopt the same optical path design, imaging on the same observation focal plane together.

Can use a very weak light source to carefully check focus. Light compensation is provided to obtain high-quality images. Comfort of the examinee is greatly improved.

Front-mounted aperture

Effectively enhance the depth of field, observation effect has high synchronization with the shooting effect.

· Dual Backlight

Flash independent + coaxial background light design.

Provide independent angel and bright supplementary light source for taking photos.

 All the features of the LS-7 and LS-7DS models

LS-7DS



· Front-mounted aperture

Effectively enhance the depth of field, observation effect has high synchronization with the shooting effect.

· Chassis infinitely dimmable

Main and background light brightness adjustment knob are on the base Adjust the light source brightness while operating the joystick with one hand at the same time.

· All the features of the LS-7 model



· Pictured with optional stereo zoom

· Light source system

Warm LED light source, observe eye tissues and lesions easily.

Long life of 50,000 hours, no need to replace the light source regularly;

PWM brightness control

Use PWM to control the brightness of light source, keep the light color always stable no matter the degree of brightness

Filtering Infrared and Ultraviolet Light

Filtering infrared and ultraviolet light through optical lens Reduce damage to eyes of examiners and examinees

· Flexible joystick

With unique separated design

Effectively counteract reaction force when sliding

UPGRADE SERIES

Better optical effect

1.15 times optical transparency better than

traditional one





LS-9

- 15% Optics Update
- Haag-streit Type
- Built-in Filter to Remove Infrared&Uitraviolet Light
- 5-Steps Magnification
- PWM Brightness Control



LS-9C

- Super Deep Depth Of Field
- Haag-streit Built-in Yellow Filter
- 5-Steps Diaphragm



LS-9D

- 5-Steps Diaphragms
- Built-in Yellow Filter
- 15% Optics Update
- Built-in Filter to Remove Infrared&Ultraviolet Light
- PWM Brightness Control
- Professional Image Packing&Manage Software

	LS-9	LS-9C	LS-9D				
Illumination Type	Haag-Streit Type						
Magnification	6X,10X,16X,25X,40X						
Slit Width	Continuous from 0 to 14 mm						
Slit Length	Continuous from 1 to 14 mm						
Light Source	Warm LED						
Image Capture	/	CCD	24 MP SLR				

BASIC SERIES



LS-8

- 15% Optics Update
- Zeiss Type
- 5-Steps Magnification
- PWM Brightness Control



LS-5

- Integrated Auto-Adaptation System Professional Image
- Packing&Manage Software



LS-8C

- 6.3MP CCD Capture
- 5-Steps Diaphragms
- Built-in Yellow Filter
- 15% Optics Update
- Professional Image Packing&Manage Software



LS-5C

- Super Deep Depth of Field
- PWM lighe Control
- Coaxial Background light
- Professional Management Software

LS-8	LS-8	LS-8C	LS-5	LS-5C	LS-4	LS-3		
Illumination Type	Zeis	ss Type						
Magnification		6X,10X,16X,25X,40X						
Slit Width	Continuous from 0 to 14 mm							
Slit Length	Continuous from 1 to 14 mm							
light Source	Warm LED							
Image Captyre	/	CCD	SLR	CCD	/	/		



LS-3/4

- Revolving Drum
- Continuous Illumination Control
- PWM Brightness Control
- \$4mm Aperture
- Reserved Interface for Laser

 Applanation Tonometer and Digital System

DRY EYE ANALYSIS

DA-3



· compact size

Specialized examination and analysis equipment

Compact size, more convenient operation

The most professional dry eye clinic for you right now

· CCD Capture

Professional CCD capture, clear observation of follicles and gland openings

Greater depth of field, picture is uniform and clear

Universal detection

Supports tear river height, tear film breakup time, lipid layer static analysis,Incomplete blink, lipid layer, ocular redness, gland opening, lid gland imaging, staining analysis

Fully automated analysis

Advanced AI algorithm, fully automated quantitative analysis with excellent repeatability

Synthesis report

Graphic test reports show the results clearly and in detail

DA-1



· multi-functional

Integrated digital slit lamp

Excellent slit lamp optic performance

Wide slit lamps selection is available

· Comprehensive Examination Functions

With 7 dry-eye diagnostic functions

· Fully automated analysis

Advanced AI algorithm, fully automated quantitative analysis with excellent repeatability

· Synthesis report

Graphic test reports show the results clearly and in detail







PORTABLE SLIT LAMP

LS-1A/B



- High-performance
- The Better 60° Slit Angle for Observation of

Corneal Features

- One-hand Magnification Switch
- 50% Increased Visual Range
- High Illuminance to Meet Outdoor Environment Use



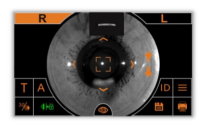


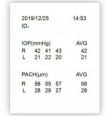


NON-CONTACT TONOMETER SK-5000A/B



- Full Automatic Measurement
- 3D Auto Tracking
- · Rapid Measurement Speed
- Safety
- Soft Air Puff
- SK-5000B supports corneal
- · Thickness Measurement





APPLANATION TONOMETER

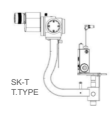
SK-R/Q/T



- High Accurate Design
- Digital display+Mechanical Reading
- Kpa,mmHg Measurement Switching
- Measurement Data Locking
- Auto Sleep
- Overlimit Alarm







AUTO LENSMETER

SK-1000A/B



- Rapid Measurement Speed with Innovative Fast-processing System
- 7-inch Color LCD, High-pixel Touch Screen
- Convenient Software Operation
- Green Ray Transmittance Measurement with Lens UV Display



FUNDUS CAMERA

SK-680A

Obtain both eyes fundus images in one click,



- Fully automatic focusing
- 133° full circle image
- Fluorescent imaging
- ±25D refractive compensation
- Al-assisted diagnosis

· All In One

All-in-one excellent design, large touch screen display, printer directly connected.

· Comfort Flash

Extremely weak flash, will not stimulate the examinee's eyes, easily to cooperate for examinee, comfortable examination process.

SK-660A



· Auto-Focus, Auto-Capture

Based on optical split-line to auto-focus and auto-capture, high quality image guaranteed, easily obtain clear fundus images.

· Split line focus

According to international mainstream split-line focusing method.

Objective and precise judgment of focus through optical principles.

Capture clear images from manual and automatic shooting easily.

Anterior-posterior switch

Find fundus according to international mainstream anterior-posterior switching method.

According to anterior alignment point to locate the fundus position easily.

Get anterior image to enriches the report.

· Support for AI docking

SK-650B



· multifunctional

Capture fundus image without mydriasis, supports color photographs, dynamic FFA, flash FFA, blue light FFA.

Visible Light Alignment

Visible halo indicates aligning focus is to find the peripheral locations easily during radiography.

· Swing body design

Horizontal turning angle ±30°, up and down turning angle ±12.5°.

· Split line focus

ULTRASOUND SERIES

SK-3000A

A-scan, B-scan and Pachymetry, three in one, provide excellent ultrasonic images.



Closed-Loop Magnetic-Driven Probes

Domestic exclusive closed-loop magnetic-driven B ultrasonic probe, no noise, no vibration feeling.

Rear Gain Adjustment

Save 106 ultrasonic images with different gains in single freezing instant.

Echo Enhancement

Unique vitreous echo enhancement feature does not miss any lesion.

Host computer transmission

Faster data transfer and smoother operating experience

FUNDUS IMAGING SYSTEM

SK-8000A/B/C



- Great field of vision
- Portable handle design
- Examine very fast
- · Small size, easy to carry

RETINOMETER

SK-6500A/B

SK-2000AP



- · High precision design
 - Perfect A ultrasonic with 10 MHz frequency, ensuring deeper detection depths and higher resolution.
- · Multiple measurement modes
 - Six crystal modes for more patient populations; automatic and manual measurement methods meet different clinic needs.
- · Ultra-High Precision Corneal Thickness

Measurement

- 20M ultra-high frequency, more to ensure the measurement accuracy.
- 6.5-inch color touch screen



RANGE OF VISION



- Preoperative vision
- Postoperative vision recovery evaluation
- · Range of vision up to 1.0
- Range of vision up to 1.0
- Light source

VISUAL ELECTROPHYSIOLOGY

SK-4000A/B



- Strong Antijamming Capability with Perfect Stability
- Long-M Sequence Design Extracts Accurately
 Waveform From AnyPosition(For Multifocal)
- · Universal Support of Flicher Stimulator
- · Impedance Display Shows Directly Electrode Paste Effects
- Complete All Programs by One Interface

PROJECTION PERIMETER

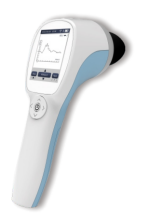
SK-950B/C



- Auto-Calibration
- Single LED
- Spot Control by Optical Progressive Lens
- Embeded System
- MULTI-FUNCTION
 DICOM; Voice prompts;
 Eye View; Doubt point retest;
 Binocular contrast report(2 in 1)

PORTABLE ELECTROPHYSIOLOGY

SK-4500A



- Specialized skin electrodes
- · Real-time pupil tracking
- · Multiple test options
- · Convenient information storage

HEADSET PERIMETER

SK-990A/B



- The brightness of the spot is 3000, and the standard inspection distance is 300mm
- Coaxial fixation adjustment display
- The center of the field of view is ±35°
- ±600 diopter adjustment
- Simultaneous inspection of both eyes,
 real-time eye position playback, and retesting of doubt points

>>> COMING SOON >>>

3D TOPOGRAPHY SK-7000A/B/C



- 30,000 analysis points for Placido rings
- · 230,400 analysis points for scheimpflug camera
- · Three in one: Placido ring + scheimpflug camera
 - + axial length measurement

OCT FOR ANTERIOR SEGMENT



- * SS-OCT Fully automatic and fast to get high-definition images
- Scan depth ≥ 12mm
- Image processing time ≤ 2s

OPTICAL BIOMETRY SK-9900A/B



- All-optical frequency-domain biometric instrument
- · Axial length measurement, corneal curvature measurement,
- and corneal topography detection three-in-one.
- · Automatically measure the axial length of the eye.

ARK SK-6800A/B



- Topography+Domain Biometry+Auto
- Refract Keratometer
- Fully Auto 3 in 1

SPECULAR MICROSCOPE



- Eye position tracking
- Panorama view mode
- · Automatic endothelial
- Trend analysis
- Analysis of dark area
- Double image comparison

