# SUPERIOR IMAGE QUALITY. SIMPLY CAPTURED. OUTSTANDING PATIENT MANAGEMENT





SL 650/SL 650<sup>+</sup>
DIGITAL SLIT LAMPS



# SL 650/SL 650<sup>+</sup>

Enhance eye exams and patient management with the SL650 digital slit lamp by easily taking high-resolution images and videos to facilitate the diagnosis and monitoring over time. Thanks to its smart design and powerful software, you can now analyze and compare multiple images of the anterior and posterior chambers, monitor functional signs and examine the patient's meibomian glands.

A complete and hassle-free eye assessment that you can also share with your patients. Upgrade to the SL650+ for complete dry eye diagnostic capabilities.

# BETTER IMAGE QUALITY. FACILITATED DIAGNOSIS

The HD digital optical system maximizes the accuracy and precision of your eye assessment, capturing high-quality images and videos that help build patient trust.

# PATIENT MANAGEMENT. OPTIMIZED

The Anaeyes SL software allows easy creation and edits of patient data by capturing images and videos for recording evolution over time.
This makes it simple to share results with patients.

# ERGONOMIC AND SMART

Its compact design makes it practical and comfortable for you and your patients, while integrated yellow and cobalt-blue filters for high-resolution fluorescein images make contact lens fittings simple.







# IMPROVED IMAGE QUALITY AND FACILITATED DIAGNOSIS

- Maximize accuracy and comfort with high-quality optics
- HD digital system records all details in high-resolution images and videos for precise and detailed assessments
- Integrated yellow and cobalt-blue filters provide high-contrast fluorescein images for easy and accurate contact lens fittings



# DIGITALLY-OPTIMIZED PATIENT MANAGEMENT

- Integrated Anaeyes SL software and DICOM support mean easy patient management, from the creation of patient data to follow-ups over time
- Easily record and share high-quality images with patients
- Clear results help educate patients and build trust



# SIMPLIFIED ERGONOMICS. ENHANCED ANALYSIS

- Automatic functions, easy installation and built-in power supply
- An advanced integrated infrared system to assess meibography
- Measure pathology, edit image settings, compare multiple pictures and monitor patients



- 5 comprehensive and non-invasive tests for a complete dry eye assessment, including: meibography, NIBUT (non-invasive break-up time), eye redness analysis, tear meniscus height, and lipid layer thickness
- Advanced software and Al-powered identification system conduct accurate analysis of images
- Generate and share a complete Dry Eye Report with patients

# **SPECIFICATIONS**

# DRY EYE MODULE

## Al Non-Invasive Tear Break-Up Time

Al-identified break-up area Automatic first break-up time Automatic average break-up time

Visible light Placido ring projection (23-ring)

## Al Meibomian Glands Function

Evaluation

Al-identified meibomian glands Automatic meibomian glands loss classification

# **Eyelid Margin**

Optical magnification Electronic amplification

#### Al Non-Invasive Tear Meniscus Height

Al identification system

Automatic non-invasive tear meniscus height

Optical magnification Electronic amplification

### Lipid Layer Thickness

Template comparison evaluation Visible light white ring projection system

## Dry Eye Examination Report

Automatic analysis report

### Al Conjunctival Hyperemia Analysis

Al identification system

Automatic conjunctival congestion percentages

Automatic ciliary congestion percentages

### Cornea sodium Fluorescein Staining

Eye surface damage report

Built-in yellow filter Cobalt-blue filter

MICROSCOPE	
Microscope type	Galilean type
Magnification change	Revolving drum 5 steps
Total magnification	6.3x, 10x, 16x, 25x, 40x
Optical resolution	2700 N lp/mm (200 lp/mm)
Eyepieces	12.5x
Angle between eyepieces	10°
Pupillary adjustment	52mm - 80mm
Diopter adjustment	-8D to +8D
Field of view	Ø36.2mm, Ø22.3mm, Ø14mm, Ø8.9mm, Ø5.7mm

POWER SUPPLY	
Input voltage	~100V-240V
Input frequency	50Hz/60Hz
Rated current	1.2A
Output voltage	LED 3V, Fixation 15V

PACKAGING	
Dimension	29 in x 18 in x 21 in (L/W/H)
Gross weight	51 lbs
Net weight	37 lbs



SYSTEM SPECIFICATIONS	
Digital module	Automatic exposure/Automatic white balance/ Adjustable depth of field and aperture
Image sensor	1/1.8-inch sensor/ 2.4µm pixel/ 5.0M pixels
Photo resolution	2592 x 1944
Format	jpeg
Video resolution	2592 x 1944
Frame of video	25fps
Video formats	MP4 H.264
Exposure mode	Automatic exposure
Transmission interface	USB
Software	Anaeyes SL

COMPUTER SPECIFICATIONS	
PC configuration	i5-10500T 8G memory 250GB SSD+1TB storage
Display	1920x1080 23.8 inch
PC system	Windows 10 / Windows 11

SLIT ILLUMINATION	
Slit width	0 - 14mm continuous (slit becomes a circle at 14mm)
Slit length	1 - 14mm continuous
Aperture diameters	Ø14mm, Ø10mm,Ø5mm , Ø3mm, Ø2mm, Ø1mm, Ø0,2mm
Slit angle	0° - 180°
Slit inclination	5°, 10°, 15°, 20°
Filters	Heat-absorbing filter, ND filter, Red-free filter, Cobalt-blue filter, Built-in yellow filter
Lamp	LED
Luminance	≥150klx

C€

This is a medical device EU MDR class I. Legal manufacturer: Shanghai Mediworks Precision Instruments Co., Ltd. For professional use only. Read instructions carefully for use.



















**NETWORK**