

DEA 520

2 in 1

Ocular Diagnostic Master

**Corneal Topographer** 



## DEA 520

# 1 Ring 3 Illuminations 9 Functions

DEA 520 is a multi-purpose corneal topographer that integrated dry eye and corneal topography analysis.

## Placido Ring



Thousands of measure points – ensure more data available and accurate analysis

Smaller cone design – bigger projection area

3 Illuminations – white illumination, infrared illumination, cobalt blue illumination

# **9** Functions

-	-	D.	
Drv	Eve	Diagn	OSIS

Topography Analysis

□ Non-Invasive Tear Film Breakup Time
 □ Cornea Sodium Fluorescein Staining
 □ Conjunctival Redness Analysis
 □ Non-Invasive Tear Meniscus Height
 □ Eyelid Margin

Topography

Pupil & Corneal Diameter Measurement



#### **Built-in computer**

Integration design enables maximum treatment room utilization Dry eye diagnosis and Topography analysis integrated 10.1"touchscreen, ease of operation

#### **Doctor-Patient Communication**

Visualized diagnosis report, easy to understand External display connection enables real-time observation

#### **Ergonomic Design**



## **Dry Eye Diagnosis**

Make dry eye visualized

#### Non-Invasive Breakup Time



Comprehensive 7 dry eye examinations.

#### **NIBUT**

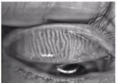
More than 9.6mm diameter Placido ring projection. Auto identify breakup area and analyze NIBUT intelligently.



#### **Meibomian Glands Function Evaluation**



Automatically anlalyze meibomian glands loss caused by meibomian glands dysfunction with precise and quantified diagnosis results



Original Image

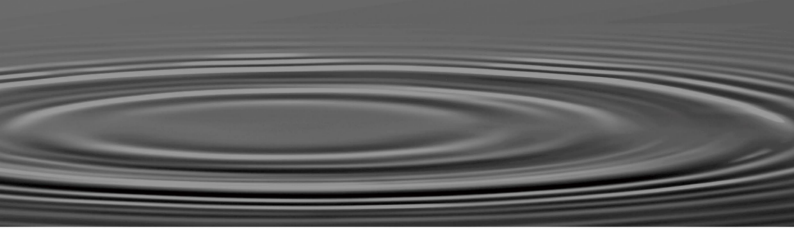


Enhanced Image

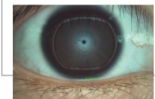


Result Image

Auto identify and auto enhance of meibomian glands area



#### Non-Invasive Tear Meniscus Height

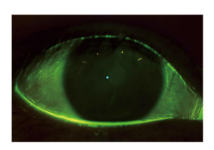




Automatic identification system depicts tear meniscus area and measures the tear height intelligently.







#### **Conjuntival Redness Analysis**





Identify and calculate percentages of conjunctival congestion and ciliary congestions and evaluate severity of eye congestion.

#### Lipid Layer Thickness

Observe dynamic lipid layer and distribution by video recording compared with standard templates. It's helpful for judging MGD.

#### **Eyelid Margin**

The high resolution image supports zoom in to meet examination requirements of overall shape of eyelid margin and its slight change.

#### Cornea Sodium Fluorescein Staining

Specially designed built-in yellow filter, working with cobalt-blue illumination improves image contrast of cornea sodium fluorescein. Effectively increases positive rate of early corneal epithelial staining.

## **Corneal Topography**

Sketch the contours of corneal



Research and develop with team SOS from EYE&ENT Hospital of Fudan University. Recommend the most precise lens based on the patient documentation.

#### **Lens Fitting**

A simulated fluorescein image will be created based on patient's cornea. The system will recommend several suitable lens for choose, which accelerates work flow and excludes unfit lens to save the trouble for patient to do real several fluorescein staining.





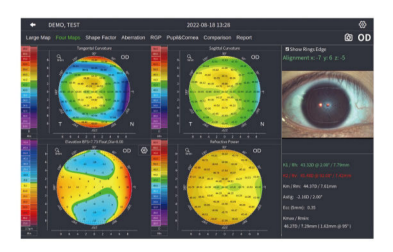
#### **Aberration & Simulation**

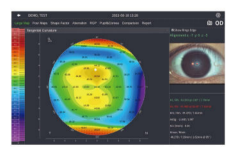
Zernike wavefront aberration analysis makes plan of cataract and refractive surgeries visualized and ensures patient's postoperative vision quality.



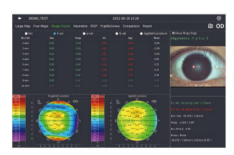
#### 4 Maps

4 maps provide Sagittal Curvature, Tangential Curvature, Elevation Map, Refractive Power, and K1/K2/Km/Astig/Ecc value.





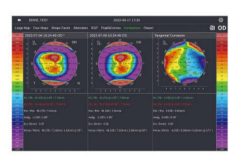
Topography



**Shape Factor** 



Pupil & Corneal Diameter Measurement



**Cases Comparison** 

### **Specifications**

#### Hardware

Dimension 53cm×30cm×54cm

Weight 12.7kg Built-in CPU intel Hard Disk 1TB Image Resolution 2048×1536

Display 10.1" touchscreen

Illumination White, Infrared, Cobalt-blue

Internet Connection WIFI Printer Connection WIFI, USB

Power Supply 100~240VAC, 50/60HZ

Extension Display Interface Display Port OS/OD Recognition Automatic Chin Rest Control Electrical

> Left and Right 0~94mm work range Front and Back 0~64mm work range Up and Down 0~30mm work range

Language Chinese / English / Japanese

DICOM Supported

#### Topography

Numbers of Rings 50 Rings Diameter of Project Area 8.8mm (43D)

11mm (43D)

Radius of Curvature 32.14 dpt~61.36 dpt (5.5mm~10.5mm)

Accuracy:  $\pm 0.1 \, dpt \, (\pm 0.02 mm)$ 

Astigmatism Axis 0~180° White To White 6~17mm Pupil Diameter 1~13mm

Topography Function Sagittal Curvature

Tangential Curvature **Elevation Map** Refractive Power 4 Maps Four Maps display

Shape Factor E, ecc, P, Q

Zernike Corneal wavefront aberration, PSF map, MTF curve and Simulated image

in different pupil diameters

Examination Result Comparison Support 2 results comparison and difference calculation

#### Dry Eye Analysis

Automatic analysis, tear film rupture area and trend, first break-up time

and average break-up time

Tear Meniscus Height 0.01~2mm

Meibomian Glands Meibomian glands loss rate and grade

Lipid Layer Template match

Conjuntival congestion percentage Eye Redness Eyelid Margin Support digital images zoom in

Ocular Surface Built-in yellow filter

#### ( NMPA PA

#### Shanghai MediWorks Precision Instruments Co.,Ltd.

Add:Building 7, Ming Pu Plaza, No. 3279, San Lu Rd, Min Hang District, Shanghai, 201100, China Tel: +86-21-54260421 54260423 Fax: +86-21-54260425 Email: marketing@mediworks.biz international@mediworks.biz





Follow us



www.mediworks.biz