



# **ESHE-7000**

Corneal Endothelial Cell
Counter / Specular Microscope





## **ESHE-7000**



### Corneal Endothelial Cell Counter / Specular Microscope

#### **Characteristies**

Precision optical, mechanical and electrical integration instruments, integration of the three-dimensional motion system, auto-focus shooting control system, optical light imaging system, image display processing systems and auxiliary systems, using non-contact mode, you can make a quick auto-calibration, automatic shooting of corneal endothelial cell images and measure the thickness of the cornea, meanwhile, embedded in a rapid and efficient functional software for analysis of corneal endothelial cell images, can make a detailed analysis of the captured images in a timely manner, so as to give help and support to the quick check and analysis of cornea status

#### Main performance index

On-screen photography magnification: 165X±10%;

Photography fissure width: 0.25mm±0.025mm;

Accuracy of corneal thickness measurement: ±0.025mm (>0.6mm), ±0.01mm(≤0.6mm);

Acquisition modes: automatic / semi-automatic /

Acquisition modes: automatic / semi-automatic , manual

Shooting measuring point: center of the cornea, nasal, temporal side, upper side and lower side of the other seven solid point of view

Weight: 25Kg

Size: 360×380×450mm

#### **Features**

Dual CCD focus, you can also observe the eye and endothelial

Non-contact measurement system to make rapid measurements more secure, convenient, simultaneous display of corneal thickness

Built-in workstations, integrating multiple analysis and measurement tools

Provides automatic / semi-automatic / manual image acquisition mode

3D AF

Color LCD display, touch screen input

7:00 fixation standard design available corneal center, nasal, temporal side, upper side and lower side of the other image

Support for external video duplicator Supports USB data export functions

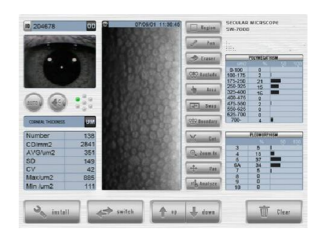
#### Software features

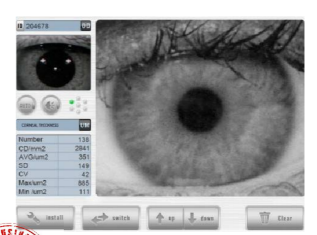
Can display the number of endothelial density, standard deviation, coefficient of variation, average / maximum / minimum

Crochet automatic, manual Crochet, coloring, amplification, automatic analysis and other functions According to cell size and cell number of sides on the statistical classification of cells



Cod. ESHE-7000







Pulse Healthcare Technology House: 11/1, Shahid Minar Road Kallyanpur, Dhaka-1216, Bangladesh. Mobile: +8801708008061

e-mail: info@pht.com.bd web: www.pht.com.bd



ESSE3 srl, Via Garibaldi 30 14022 Castelnuovo D.B. (AT) Tel +39 011 99 27 706 Fax +39 011 99 27 506 e-mail esse3@chierinet.it web: www.esse3-medical.com



