ESMD-1000

Pachymetry and Biometry devices



- Precise measurement with both immersion & contact mode
- Color LCD Touch screen display, extremely easy to use
- Portable & sleek design
- Built-in thermal printer
- Auto/Manual modes
- Auto gain control





Cod. ESMD-1000P

Pachymeter device



Cod. ESMD-1000A

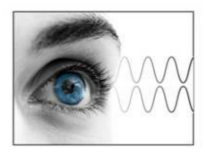
A-Scan Ultrasonic Biometer device



Cod. ESMD-1000AP

A-Scan Ultrasonic Biometer and Pachymeter device





A-SCAN Precise and accurate A-scan measurement



A-SCAN Splendid Measuring Mode

Contact & Immersion measuring mode. Automatic reading with 4 different modes: Normal, Cataract, Aphakic and Special.
Manual measuring available.



PACHYMETER

Accurate Measurement

Automatic reading for cornea thickness. Multiple or single reading point. Multiple measurements for single point cornea thickness. Average reading sharply increases the accuracy.



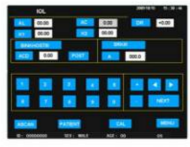
Instant Printout

Instant printout by built-in thermal printer.
User-defined printing options.



A-SCAN Automatic Reading

Automatic measure system, 8 readings for one group. Users can manually adjust the reading results during the automatic measuring



A-SCAN IOL Calculation

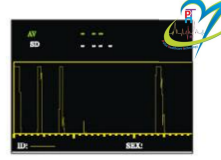
6 IOL formulas for IOL calculation. Instant formula switch. Automatic Axial Length import. Touch Screen input Parameters.



PACHYMETER IOP (Intraocular Pressure) Adjustment

Provides reference for tonometer measurement.

Adjustable parameters according to users' experience.



A-SCAN S.D. Function

ESMD-1000A and ESMD-1000AP provide S.D.(Standard Deviation) to help evaluate reading reliability.



A-SCAN

IOL Calculation

Dual formulas display for results comparison. Easy access to database. One instant printout button.



Patient Management

Built-in data archive for permanent memory of 180 patients' records.



PC Connection

Uploading application software is developed to enable communication with PC and massive storage capability.

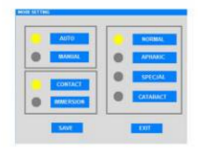




User-defined Interface

User may define acoustic velocity, IOP parameters, printing option etc.







ACCESSORIES







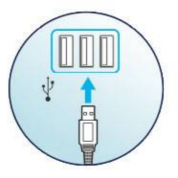
20MHz steaight P-probe



20MHz angled P-probe



Footswitch



PC Suite





CARACTERISTIQUES TECHNIQUES

A-Scan (only for ESMD-1000A & ESMD-1000 AP)

• Probe: 10MHz with Fixation Red Light

Total Gain: 100dB with an adjustable range of 0~50dB

Biometry Accuracy: ≤ ±0,05mm

• Resolution: 0,01mm

• Measuring Range: 15~40mm

• Measuring Mode: Contact, Immersion mode

• Measuring Parameters: Anterior Chamber Depth, lens

Thickness, Vitreous length and Axial length.

• 5 Different Measuring Modes: Automatic (for Normal, Cataract, Aphakic and Special), and Manual

8 Groups of Readings for Average, SD

• IOL Formula: SRK-T, SRK-II, BINKHOST-11,

HOLLADAY, HOFFER-Q and HAIGIS

Pachymeter (only for ESMD-1000P & ESMD-1000AP)

• Probe Frequency: 15~20MHz

• Display Resolution: 1 μm

Biometry Accuracy: ≤ 5 μm

• Measuring Scope: 230~1200 μm

Multiple Corneal Maps with Graphical Display

Others

 Power Supply: AC 100~240V, 50/60Hz, 50VA • Dimension: 337 x 177 x 155 mm (L x W x H)

• Weight: 1,7Kg

Standard Configuration:

Main Unit:

- ESMD-1000A A-Biometer only
- ESMD-1000P Pachymeter only
- ESMD-1000AP Biometer

Probe:

- 10MHz A probe (ESMD-1000A, ESMD-1000AP)
- 20MHz P Probe (ESMD-1000P, ESMD-1000AP)
- Footswitch
- Test Object
- PC Suite









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

