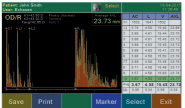






# BIOMETRIC PIROP





## A-SCAN OCULAR BIOMETRY /IMPLANTS, CATARACT SURGERY/

#### SPECIFICATIONS:

• Probe frequency: 12 MHz - OA-12

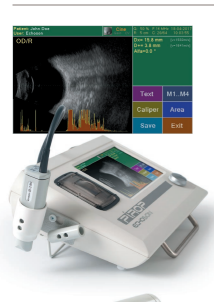
• Range of scan: 45 mm

· Clinical resolution: 0.1 mm

• Electronic resolution: -/+ 0.01 mm

#### **FEATURES:**

- Complete and quick biometry: AXL, AC. LENS, VITR
- Measurement of all eye types: normal, cataract, dense cataract, aphakic, pseudoaphakic /PMMA, ACRYLATE, SILICONE/, silicone oil vitreous
- IOL six formulas: SRK II, SRK T, Holladay, Hoffer-Q, Binkhorst II, Haggis
- Post refractive formulas: Double-K SRKT, Latkany /Flat-K SRKT/, Latkany /avg-K SRKT/, Masket
- IOL comparisons
- · Contact and immersion methods



### **B-SCAN**

## INTERIOR VISUALISATION

/RETINA, NERVE, EYEBALL/

#### SPECIFICATIONS:

• Probe frequency: 12/15 MHz - OB-12

Scanning angle: 55°

• Range of scan: 20-60 mm

• Axial clinical resolution: 0.12 mm

Lateral clinical resolution: 0.3 mm

#### **FEATURES:**

- Display modes: B, B+A, B+B
- · A-mode for selected line
- · 256 Levels Gray Scale
- · Digital multimode image processing
- Measurements and calculation (distances, area, length, angle)
- Cine memory 2x6 sec.
- ZOOM function



## **CCT - PACHYMETER**

/CORNEA Thickness, IOP, GLAUCOMA/

#### SPECIFICATIONS:

- Probe frequency: 20 MHz OP-20
- 400 MHz sampling rate
- 1640 m/s default speed (adjustment range from 1400 to 2000 m/s)
- Range from 220 μm to 1100 μm
- Accuracy: ± ≤ 2 µm
- Resolution: I μm

#### **FEATURES:**

- · Quick measurements of thickness for all corneal types
  - measurement of thickness at arbitrarily selected points of the corneal surface
  - automatic and manual measurements
  - calculation of the mean; standard deviation of the measured thickness
  - ability for rejecting uncorrected measurements
- Intra-ocular pressure (IOP) calculations with measuring and/ or manual correction
- Seven IOP correction formulas: (Kohlhas/Shah, Doughty, Whitacre et al., Argus, Dresen, Stodmester, Ehlers, 3 customs - own)



#### **GENERAL PROPERTIES**

- Touch Screen
  - easy, ergonomic and user-friendly operation via displayed menu
  - virtual keyboard for entering patient data, etc.
- external USB keyboard (option)
- Color LCD 7" display, 800x480 pixel
- Ten (10) user profiles
- Recording of images in external USB-Pendrive memory
- Internal thermal small printer
- Easy firmware upgrade via USB port
- USB port for external laser printer
- 6 type of printing reports









**\*\*** + 48 81 886 36 13



🛱 export@echoson.eu



www.echoson.eu

ECHO-SON reserves the right to change design and specification without notice. All rights reserved.





