

# **PRECISION** AT YOUR FINGERTIPS







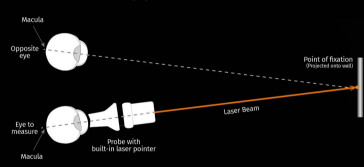
# **The next-generation integrated biometer and pachymeter\***from Quantel Medical, the world leader in ophthalmic ultrasound

## ■ **BIOMETRY** AND **IOL** CALCULATION

Ultrasound biometry is the only technology suitable for axial measurement of all eye types, regardless of cataract density. Ultrasound axial length measurement offers similar levels of precision to optical measurement (0.03 mm with immersion technique)<sup>1</sup>.

The IOL calculation function can compare different types of IOLs and formulas. A total of 12 calculation formulas are available, including formulas for post-refractive surgery patients. IOL calculation can be performed to 0.25 D.

### ProBeam™ biometry probe\*

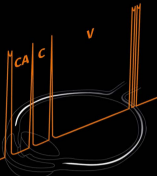


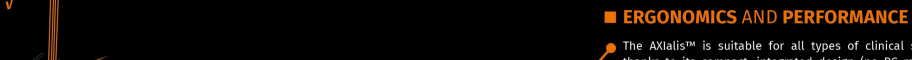
ProBeam™ is exclusive to Quantel Medical. The probe generates a laser beam that creates a focal point for the patient to look at: this facilitates measurement while increasing the precision of the probe².

# **■ CONNECTED**

- DICOM: import (Worklist function) and export (Storage function) images and patient reports to and from PACS. Reports and images can be printed using a DICOM printer or local WiFi printer.
- EMR: connection to multiple data transfer and storage software.







- The AXIalis™ is suitable for all types of clinical settings, thanks to its compact, integrated design (no PC required), without compromising comfort of use.
- An intuitive, matt-finish 8" touchscreen for improved and simplified usability.
- A user-friendly interface enabling easy navigation across all system functions and calculations. The measurement process has been simplified to save time.







# **■ PACHYMETRY\***

Pachymetry is essential for glaucoma diagnosis. The AXIalis™ has several measurement modes, offering a precision of ± 5 microns and a measurement range of 200 to 999 microns.

IOP measurements can be corrected using integrated tables of correlations between IOP and corneal thickness, including Ehlers, Doughty and Dresdner.

(\*) Option



# TECHNICAL SPECIFICATIONS

#### BIOMETRY

Adjustable gain: 20 to 110 dB Time Gain Control (TGC): 0 to 30 dB

#### 11 MHz probe

Transducer frequency: 11 MHz 7 mm (0.28") Tin diameter: Electronic resolution: 0.03 mm (0.0012")

60 mm (2.4") for 1,536 points

Contact and immersion techniques compatible

LED or laser pointer Probeam™\* Aiming beam:

#### **Axial length measurements**

Ultrasound propagation velocity adjustable per segment (anterior chamber, lens, vitreous) and IOL and vitreous material

phakic, aphakic, PMMA, acrylic and silicone Built-in pattern recognition:

for pseudophakic eyes

Automatic calculation of standard deviation and average total length (series

of 10 measurements)

Acquisition modes: automatic, auto + save, manual

Automatic detection of scleral spike

#### **IOL** calculation

SRK-T, SRK-II, HOLLADAY, BINKHORST-II, HOFFER-Q, HAIGIS

Post-op refractive calculation:

- Pre-op and post-op refraction, pre-op and post-op keratometry

- 6 Different methods for keratometry correction and implant calculation: history derived, refraction derived, contact lens method, Rosa regression, Shammas regression, Double K/SRK-T (Dr Aramberri formula)

9 values bracketed for desired ametropia for each IOL (IOL increment steps: 0.25 D or 0.50 D)

Simultaneous display of 4 different IOL calculations

#### DATA MANAGEMENT

Built-in physician and patient database Exportation of still images Customisable digital and printed reports DICOM compatible (Worklist, Storage, Print)\* EMR compatible

Compatible with PC and USB video printers

#### PACHYMETRY\*

Transducer frequency: 20 MHz Tip diameter: 1.2 mm (0.05") Method: contact

Convergence: 0.5 mm (0.02") from tip

Angle: 45°

#### Corneal thickness measurements

200 to 999 microns Measurement range:

Number of measurements: 1 to 10 ± 5 microns Precision: Velocity: adjustable

central measurement or cartographic map Methods:

(automatic, continuous, scanning)

Cartographic map: user-9C8L-9C4L-5C8L-5C4L-9C-5C-8L-4L

#### **IOP** correlation tables

Tables correlating for intraocular pressure and corneal thickness: Ehlers + Doughty + Dresdner + unlimited number of user-defined tables

Specifications

Bias correction: up to 120%

#### **GENERAL INFORMATION**

8" Back-lit LCD colour touch screen (resolution 1024 x 768 px)

#### **Electrical requirements**

Power supply: 100 – 240 VAC ± 10% single-phase + earth

Frequency: 50 – 60 Hz 60 W max Power:

Features

Overall dimensions: W: 22.6 cm (8.9 in) D: 15.8 cm (6.23 in)

H: 22.9 cm (9.02 in)

8.0" (16.2 cm x 12.1 cm) (6.4"x 4.8") Touch screen dimensions:

2.5 kg (5.51 lbs) Weight:

3 USB, 1 Ethernet, 1 HDMI Ports:

#### Peripherals and accessories included with the basic model

Footswitch Bluetooth mouse

#### Peripherals and accessories in option\*

External PC printer Windows Operating System compatible (USB or Wifi) Video printer with USB connection

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#### **RIRI IOGRAPHY**

- 1. Comparison of immersion ultrasound biometry and partial coherence interferometry for intraocular lens calculation according to Haigis – W. Haigis et al. – Graefes Arch Clin Exp Onhthalmol, 2000 Sen
- 2. New laser fixation device for ultrasound biometry M. Charles Oftalmol. Clin. Exp. 2007

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