

A/B/P Ultrasound Platform



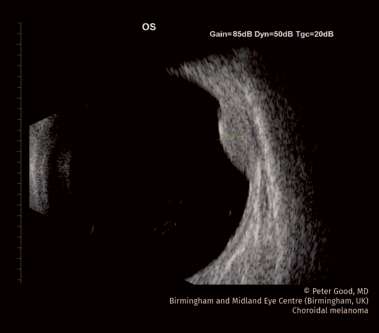


■ QUANTEL MEDICAL REDEFINES THE STANDARD IN B-SCAN IMAGING

The new Compact Touch benefits from a **new generation of 15 MHz B probe** with a **resolution increased by 30%.** It allows for a better visualization of the eye structures and the orbit hence a better diagnosis.

Small in size, this probe benefits from an excellent ergonomics to facilitate its handling and use.



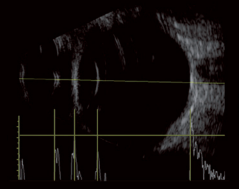




© Adil El Maftouhi - Hôpital des XV-XX (Paris, France) Centre Ophtalmologique Rabelais (Lyon, France) Diabetic Retinal Detachment

The Compact Touch has the exclusive technology of **biometry in B-mode** that allows to automatically measure the axial length from a B-mode image.

This technique is essential for the patients with long myopic eyes associated with staphylomas.

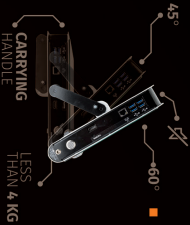


| mm | AC | AC | AC | TL |
|-----------|------|------|------|-------|
| m/s | 1532 | 1532 | 1532 | 0 |
| | | | | |
| Avg | 3.24 | 3.24 | 3.24 | 24.11 |
| Stat-2 | 3.24 | 3.24 | 3.24 | 24.11 |
| Std. Dev. | 0.00 | 0.00 | 0.00 | 0.00 |

EMR

W:

- With a DICOM interface, the new Compact Touch can now import (worklist function) and export (storage function) images and patients reports to the PACS. Reports and images printout is also possible either on a DICOM prin-ter, or a local printer with WIFI.
- Videos sequences (CINELOOPS) can also be sent in DICOM format.
- For more ease of use, a wireless keyboard and mouse can also be connected.
- A new HDMI video output.



•60° A SLEEK DESIGN, WITH INCREASED ERGONOMICS

PU

ESC CP

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working environment. A weight now less than 4 kg, Compact Touch has never been so well named, since its dimensions have been significantly reduced to fit better in every

- It is more easily transportable, thanks to its foldable and reclining carrying handle.
- To further increase working ergonomics around the patient, its VESA fixation system offers the possibility to be mounted either on a wall, on an articulated arm, or on a mobile trolley (optional).
- Fanless, it is as silent as a tablet.







■ A-SCAN AND IOL CALCULATION

Ultrasound biometry is the only technology that allows measurements in all eyes types including when dense cataract are present. With the immersion technique, the axial length measurement accuracy is 0.03mm.

The patented A-scan Probeam™ technology is an exclusivity from Quantel Medical. This probe generates a laser beam that offers a fixation point to the patient facilitating: this facilitates the measurement while increasing ease of acquisition.

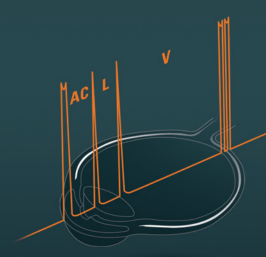
The **IOL calculation** function allows comparison between different IOL types and calculation formulae.

A total of 12 calculation formulae is available including post-refractive surgery formulae.

The IOL implant calculation is done at 0.25D.







PACHYMETRY

Essential for glaucoma diagnosis and for refractive surgery, Compact Touch offers several measuring modes and corneal maps with an accuracy of ± 5 microns.

Intraocular pressure can be adjusted thanks to built-in IOP correction calculation tables.



B MODE

Grev levels: 256 Adjustable gain: 20 to 110 dB Time Gain Control (TGC): 0 to 30 dB Dynamic range adjustment: 25 to 90 dB

Storage of still images and video sequences (up to 40 second duration) on hard disk Image post-processing tools: calipers, areas, markers, comment

15 MHz probe Transducer frequency: 15 MHz Angle of exploration: 50° 60 mm (2.36") Depth of exploration: Focus: 24 mm (0.94") Axial resolution: 115 µm Lateral resolution: 400 µm Frame Rate Acquisition: up to 16 Hz

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") Tip diameter: Electronic resolution: 0.03 mm (0.002") 60 mm (2.4") on 1536 points Depth:

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: material for pseudo-phakic eye types

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 2, 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 keratometric correction and implant calculation: History derived, refraction derived, contact lens method, Rosa regression, Shammas regression, Double K/SRK-T (Dr. Aramberri's formula)

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

Simultaneous display of 4 different IOL calculations

DATA MANAGEMENT

Built-in physician and patient database Exportation of still images and video sequences Customizable digital and printed reports DICOM compatible (Worklist, Storage, Print)* **EMR** compatible Compatible with PC and USB video printers

TECHNICAL SPECIFICATIONS

PACHYMETRY*

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

Convergence: 0.5 mm (0.02") from the tip

Angle:

Corneal thickness measurements

200 to 999 microns Measurement range:

Number of measurements: Precision: ± 5 microns Velocity: adjustable

Methods: central measurement or cartographic map

(automatic, continuous, scanning)

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

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

Specifications

Bias correction: up to 120%

GENERAL INFORMATION

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

Electrical requirements

Power supply: 100-240 Vac ±10% single phase without earth

Frequency: 50/60 Hz Power: 60 W max

Features

Overall dimensions: 26.8 cm (W) x 4.0 cm (D) x 24.6 cm (H) 10.6" x (W) x 1.6" (D) x 9.7" (H)

Touch screen dimensions: 21 cm (W) x 16 cm (H) - 8.3" (W) x 6.3" (H)

Weight: 3.5 kg (7.7 lbs) 4 USB, 1 ethernet Ports:

Peripherals and accessories included in the basic configuration

Footswitch Bluetooth mouse

Peripherals and accessories in option* Keyboard with USB and bluetooth

Mouse with USB

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

Video printer with USB connection

Specifications are subject to change without notice.

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