## **NON-CONTACT TONOMETER** FT-1000

**AUTOMATED AIR-PUFF TONOMETER** 

DELIGHT IN SIGHT

**Maximum comfort.** 

For all.



- Touch screen alignment system
- Soft and silent air pulse
- High-speed measurement
- Auto alignment + auto measurement
- Cornea thickness related IOP correction



# THE TOMEY NON-CONTACT TONOMETER FT-1000



### **QUALITY IN DETAIL**

FT stands for Friendly Tonometer. Friendly because of the very silent and soft air pulse. This makes the **FT-1000** very convenient for the patient.

#### **TOUCH SCREEN ALIGNMENT SYSTEM**

The 5.7 inch coloured touch screen is used as operating monitor as well as for displaying all measured values. You can even move the head in all directions by simply touching the screen. All commands can be done via touch screen.

#### **CORNEA THICKNESS RELATED IOP**

You can easily adjust the measured IOP data according to the central corneal thickness. The calculation formula used by the **FT-1000** is individually adjustable to your own preference.

#### **AUTO ALIGNMENT + AUTO SHOT**

The handling of the **FT-1000** is very easy — it does almost everything by itself. Alignment and measurement are done automatically. You just roughly align the system towards the patient's eye and the rest is taken care of by the instrument. With a tip on the screen the system automatically moves to the left or right eye.

#### **SOFT AND SILENT AIR PULSE**

For the comfort of your patient the **FT-1000** is designed to use a very soft air pulse. Even the noise generated by the system is reduced to the minimum. This relaxes your patient and ensures highly accurate results.

#### **HIGH SPEED MEASUREMENT**

If you choose the multi shot option the system produces up to three air pulses in an extremely short sequence (0.1 seconds each).

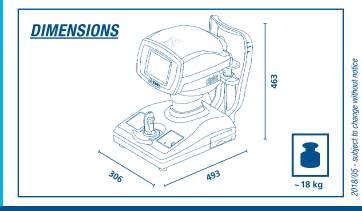




Auto alignment / auto shot

Data list

#### **SPECIFICATIONS MEASURING INTRAOCULAR PRESSURE** Measurement range 0-60 mm Ha (0-30 mm Hg/25-60 mm Hg) Measurement 1 mm Ha (1 hPA) increments within the measurement range **ENERGY AND OTHER CONSUMPTION** Light source Light emitting diode Wavelength 880 nm Output Alignment < 50 μW (Limit 1:210 µW) Measurement < 100 µW (Limit 1: 3200 $\mu$ W, t = 0.05 s) SIGHT-FIXING LAMP Light source Light emitting diode (3-colour chip) 630 nm Wavelength Red Green 520 nm Blue 470 nm Red < 0.1 μW (Limit 1:3.7 μW) **Output** Green $< 0.1 \, \mu W \, (Limit \, 1:3.7 \, \mu W)$ $< 0.1 \mu W (Limit 1:3.7 \mu W)$ Blue LIGHT FOR ANTERIOR EYE SEGMENT Light source Light emitting diode Wavelength 780 nm **Output** < 100 μW (Limit 1: 450 μW) 1 AEL Class 1 Conforming to IEC 60825-1:2001 MDD ANNEX II, ISO 13485 Standards applied **MAIN UNIT Built-in printer** Thermosensitive line printer 88 mm (X-axis) Stroke of moving section 40 mm (Y-axis) 45 mm (Z-axis) Stroke of chin rest 70 mm RS-232C Data output type Display 5.7" colour LCD **DIMENSIONS & ELECTRICAL REQUIREMENTS Dimensions WDH** 306 x 493 x 463 mm Weight Approx. 18 kg AC 100 V to 240 V Power supply



50/60 Hz

Less than 85 VA





Email intl@tomey.co.jp

Frequency

**Power consumption**