

# NT-510 NON-CONTACT TONOMETER



## EASY AUTOMATIC ALIGNMENT AND MEASUREMENT

Auto-tracking function allows the operator to instantly align and focus patient. Auto-measurement function automatically takes measurements after proper alignment.

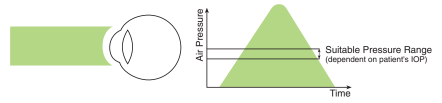
#### ADVANCED "SOFT AIR" PUFF CONTROL

Advanced air puff pulse control produces minimum necessary air pressure for comfortable patient measurement. Each pulse of air is monitored and adjusted according to IOP measurements for increased accuracy.

#### OTHER NOTABLE FEATURES

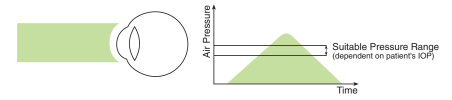
- Infinitely adjustable LCD screen accommodates various operator viewing angles.
- Motorized patient chinrest provides quick and convenient adjustments.
- Safety lock protects against accidental patient contact.
- Built-in printer.
- Sleek, attractive, modernized design.
- Computer interface provides for convenient data transfer.

### **CONVENTIONAL NON-CONTACT TONOMETER OPERATION**

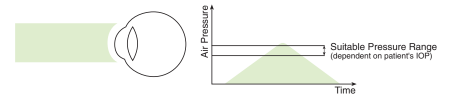


This figure illustrates an air puff without control. High air pressure is released with each puff.

#### **NT-510 Non-Contact Tonometer operation**



With the first measurement, our exclusive automatic shut-off mechanism stops the air puff immediately upon completion. Accurate IOP's can be measured with a minimum amount of pressure.



In subsequent measurements, Automatic Puff Control (APC) will be activated and a gentle, measured air puff will be released.



#### **SPECIFICATIONS**

1-40mm Hg, 1-60mm Hg (selectable) Monitor Tilting 5.7-inch color LCD display Measurement Range

Measurement Unit Other Features Adjustable safety lock, Automatic air 1mm Hg

pressure control, and External interface Measurement Mode Automatic and Manual **Dimensions** 10.2(w) x 18.9(d) x 17.9(h) inches; Working Distance 11<sub>mm</sub>

260(w) x 481(d) x 457(h)mm Alignment Automatic vertical alignment with one

Weight 42 lbs.; 19 kg alignment light and focusing indicator

Power Requirement AC 100-240±10%, 50/60 Hz, 100 VA Fixation Target Internal green fixation LED

Chinrest Operation Motorized up and down

Measurement Recordings Built-in thermal printer (three readings

and the average)

Marco-Certified Quality assures you of the very finest vision products, offering advanced technology, industry-leading durability and enhanced productivity for your practice. Marco-Certified Quality is your mark of confidence.















