PLUG & TOUCH BY RODENSTOCK

NON-CONTACT TONOMETERNCT 2000

Maximum comfort. For all.

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





QUALITY IN DETAIL /

Touch-screen alignment system

The 5.7 inch colour touch-screen is used to monitor operation and display the measurement results. The measurement head can be moved in all directions simply by touching the screen. All commands are inputted 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 **NCT 2000** is easily amended according to your own preference.

Auto-alignment + auto-measurement

Operating the **NCT 2000** couldn't be easier. Simply align the measurement head towards the patient's eye and the instrument takes over, handling fine adjustment and measurement all by itself. Once the first measurement is completed, the colour touch-screen displays a prompt to automatically repeat the measurement process on the other eye.

Soft and silent air pulse

For the comfort of your patient the **NCT 2000** is designed to use a very gentle air pulse. Even the noise generated by the instrument is reduced to the minimum, thereby relaxing your patient to facilitate highly accurate results.

High speed measurement

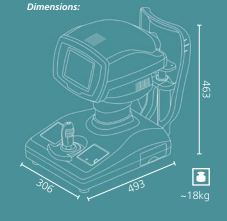
If you choose the multi measurement option the **NCT 2000** produces up to three air pulses in an extremely short sequence (0.1 seconds each).



Auto-alignment / Auto-measurement

2) Data List mmHe			
No Data	No Data	No Data	No Data
1 11 eM 2 12 3 12 E 4 11 e 5 12 M	6 11 7 12 8 9	1 11 eM 2 12 3 12 E 4 11 e 5 12 M	6 11 7 12 8 9
AVG 11.5mmHg (15.3hPa) AVG 11.5mmHg (15.3hPa) aIOP 17.1mmHg (22.8hPa) aIOP 9.8mmHg (13.1hPa)			(15.3hPa) (13.1hPa)
3		3 4	
OCTR=	450 µm	CCTL =	585 µm
_fx _	7		⊅ Exit

Data List



SPECIFICATIONS

Measuring intraocular pressure

Energy and other consumption

Light sourceLight emitting diode
Prism880 nm

Sight-fixing lamp

Light source Light emitting diode $(3-colour\ chip)$ Wavelength Red 630 nm $Green\ 520\ nm$ $Blue\ 470\ nm$ Output Red $< 0.1\ \mu W\ (Limit\ 1:3.7\ \mu W)$ $Green\ < 0.1\ \mu W\ (Limit\ 1:3.7\ \mu W)$ $Blue\ < 0.1\ \mu W\ (Limit\ 1:3.7\ \mu W)$

Light for anterior eye segment

Main unit

Built-in printer.......Thermosensitive line printer

Stroke of moving

section......88 mm (X-asis)

40 mm (Y-axis)

45 mm (Z-axis)

Stroke of chin rest......70 mm

Data output typeRS-232C

Display...........5.7" colour LCD

Dimensions & electrical requirements

