

## TX-20

**Full Auto Tonometer** 



From Start to Print,
Speedy IOP Measurements in Both Eyes

Full Auto Non-Contact Tonometer

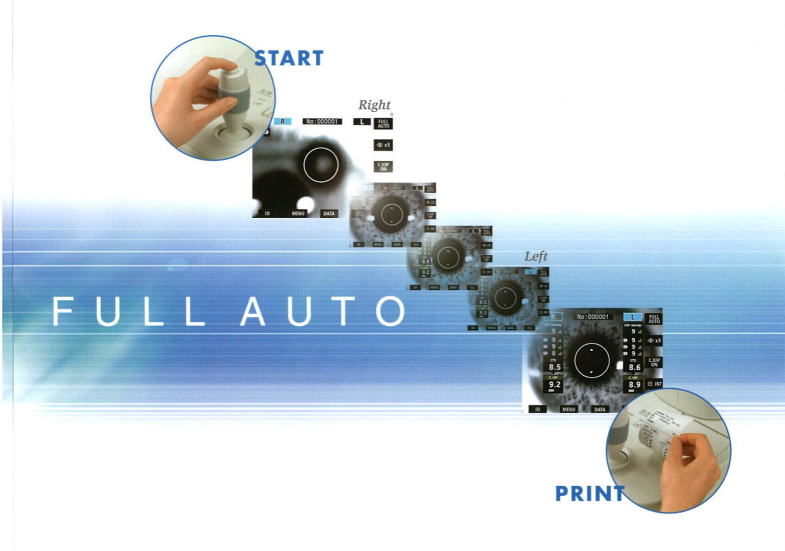


# In a compact body, a variety of new features. An easy-to-operate, fully automatic non-contact tonometer.



Canon has been a world leader in helping eye care professionals detect and monitor eye care disorders, such as glaucoma and ocular hypertension, with devices for intraocular pressure (IOP) measurements in both eyes, and now they are revolutionizing once again with the TX-20. This new generation of tonometer is fully automatic and non-contact, so measurements can easily be done in a patient-friendlier way. The compact size, light weight, and tilting LCD monitor also improves the usability for the examiner.

TX-20
Full Auto Tonometer





#### ■ 3-D Auto Alignment

In Full Auto mode, just one push of the Measurement Start button quickly and easily acquires both right and left eye intraocular pressure (IOP) measurements and automatically prints out the results. In addition to Full Auto measurement mode, Auto & Manual modes are also available as needed.

#### ■ New design pursuing comfort

Full Auto, with its simple operation, can be used to smoothly obtain measurements from the first time. Also, the color LCD viewing monitor tilts to be viewable by the examiner even while standing, further simplifying testing.

#### ■ Lightweight & compact, with low power consumption

With a body weight of only 15kg, the device is light and easily transportable. The compact size allows for versatile placement where best appropriate. Also, TX-20 has low power consumption, adding to its all-around convenience.

# A variety of new and improved usa Tiltable color LCD monitor, multi-function switches, and motor



measurement time.

**Print button** 

### bility features.

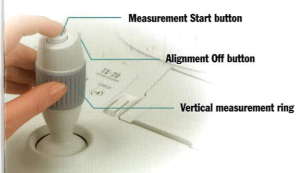
zed joystick for easy use.

TX-20
Full Auto Tonometer





Buttons for selecting necessary operational functions during an examination are conveniently located along the monitor, adjacent to their corresponding section on the display screen.

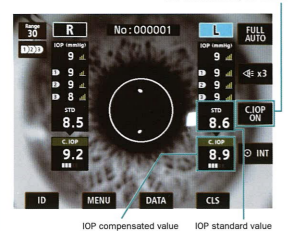


#### **Motorized** joystick

A motorized joystick combines various features to make measurements easier to acquire.

#### ■ Simple & clear monitor

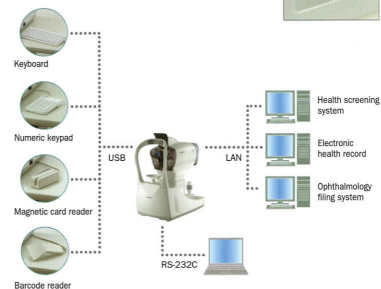
IOP correction ON/OFF switch



#### **■** Equipped for extensive external interfacing

Easy integration of external systems such as RS-232C, USB, and LAN connection.







### **TX-20 Specifications**

Type Non-contact tonometer

Measurable range 0 to 60mmHg

Includes automatic shifting between 30 / 60mmHg

Measuring increment 1mmHg

Operation distance 11 mm from the front of nozzle

Alignment Full Auto / Auto / Manual

Memory Max. 10 measurements for each eye

Data output RS232C, USB, LAN

Power-saving system 5min. / 10min. / 15min. / OFF (4 levels selectable)

Display Tiltable 5.7-inch color TFT LCD monitor

Printer Thermal line printer with auto cutter

Power supply AC100 - 240V, 50 / 60Hz, 0.4 - 0.8A

Operating range Left / right: 90mm

Up / down: 30mm

Dimensions (W x D x H) 260 x 490 x 500 mm (10.2 x 19.3 x 19.7 in.)

Weight 15 kg (33 lbs.)

COMPONENTS

Main unit 1 Nozzle cap 1

Chin rest paper 100 sheets Printing paper 2 rolls Power cable 1

Dust cover 1

**OPTIONAL ACCESSORIES** 

Chin rest papers (500 sheets)

Printing paper

Simulated images and specifications are subject to change without notice.



#### CANON INC. MEDICAL EQUIPMENT GROUP

30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, Japan Telephone: +81-3-3757-8497 Fax: +81-3-5482-3960

CANON (CHINA) CO, LTD. Medical System Division

15F Jinbao Building No.89 Jinbao Street, Dongcheng District, Beijing 100005, China

Telephone: (86) 10-8513-9999 Fax: (86) 10-8513-9914 http://www.canon.com.cn

#### CANON SINGAPORE PTE. LTD. Medical Equipment Dept.

1 HarbourFront Avenue, #04-01 Keppel Bay Tower, Singapore 098632 Telephone: +65-6796-3549 Fax: +65-6271-4226 http://www.canon-asia.com

CANON KOREA BUSINESS SOLUTIONS INC.

MEDICAL EQUIPMENT BUSINESS TEAM #168-12, Samseong-dong, Gangnam-gu, Seoul, Korea Telephone: +82-2-3450-0727 Fax: +82-2-3456-0655 http://www.canon-bs.co.kr

**CANON AUSTRALIA PTY. LTD. Optical Division** 

1 Thomas Holt Drive, North Ryde, Sydney, NSW 2113, Australia Telephone: +61-2-9805-2000 Fax: +61-2-9805-2444 http://www.canon.com.au/default.aspx

Code: E004E1 © CANON INC. 2011