CT-1/CT-1P Computerized Tonometer



TOPCON Healthcare

The automated features of the CT series support optimization of your clinic workflow.

CT-1/CT-1P

OVERVIEW





Automated Robotic Tonometer **Simple Operation** with Touch Screen



Easy-to-Use

Fully Automated With Touch Screen

Simply touch the centre of pupil on the touch screen control panel and the CT-1/ CT-1P automatically captures the right eye before moving across to capture the left eye.







Monitor

Full 360° Rotating Touchscreen panel



Flexible And Space-saving Positioning

The CT-1/CT-1P provides an innovative operator experience and eliminates the need for a control lever.

Manual Mode

If required, the CT-1/CT-1P can be set to manual mode for measurement of patients who are difficult to measure on Auto-Mode. The operator adjusts the position of the pupil and corneal center, focuses the patient's eye, and then presses the start button to start the measurement.

Easy-to-use Colour Touch Screen

Safety Functions

The CT-1/CT-1P incorporates safety functions to keep patients safe. The safety stopper ensures that the measuring window does not get too close to the eye. The distance from the eye can be set before measurement (ex. 8-9mm) to allow for patients with deep-set eyes. A notification on the screen and auditory buzzer, warn the operator if the device has reached the limit of forward movement. In addition, an air check can be performed prior to measurement, to ensure the nozzle is clear.

The adjustable touchscreen control panel

Flexible And Space-Saving Layout

provides flexibility on where the operator stands in relation to the patient. The control panel can be rotated in multiple directions. This allows the operator to support the patient from behind if required, for example by supporting the patient's head against the headrest or lifting the patient's eyelid. The rotating screen





Compact Ergonomic Design

The CT-1/CT-1P provides a more comfortable patient experience, due to the 5deg downward viewing angle and the improved chinrest design.* The compact body makes it easy for

* compared to the conventional model.

Ergonomic Optical Head



Conventional Model

CT-1/CT-1P



- Measuring mode
 30/60 range selection
- 7. Number of measurements
- 8. View all data

- Auto / manual selection
 Start (manual)
 Move device forward / backward
 Left eye selected
- 16. Settings

FEATURES

also provides flexibility in the positioning of the CT-1/CT-1P, depending on the design and workflow of the examination room. It can even be positioned in the corner of a room with the operator controlling the device from the side or behind. In addition to flexibility in layout, this also saves space.



the operator to reach round to the patient and enables better interaction.



Reduced Nozzle Maintenance

The nozzle design of the CT-1/CT-1P helps to prevent dust and debris from entering the chamber. This significantly reduces the need for cleaning and maintenance.

TOPCON

Built-in Printer

The CT-1/CT-1P is equipped with a built-in thermal printer that can be easily loaded with a roll of paper. The CT-1/CT-1P cuts the paper automatically at the end of each print cycle.

1. Operator ID (optional)

- 2. Measured and adjusted IOP values in **mmHg**
- 3. Measured and adjusted IOP values in hPa
- 4. Measured corneal thickness values in **mm***
- 5. Clinic name (optional)

*CT-1P only



Corneal Thickness Measurements (CT-1P only)

The CT-1P captures pachymetry as well as intraocular pressure measurements. This enables the option to display IOP measurements compensated for the central



Connectivity

Topcon's imaging and database software IMAGEnet6 enables fast and easy export to patient record systems.



FEATURES

corneal thickness (CCT). Studies show that CCT values that differ from the average, can affect IOP measurements.

Specifications

1 to 60mmHg (Display unit: 1mmHg step display, Average value: 1mmHg/0.1mmHg step display) 1 to 30mmHg step display (switchable to 1 to 60mmHg step display)
0.4 to 0.75 mm (Display unit : 0.001 mm step display)
8.5" WVGA color LCD monitor, touch panel
USB (Import), RS232C (Export), LAN (Export)
286-326(W) X 445-526(D) X 466-615(H)mm
19.5kg
100-240V AC, 50-60Hz, 75VA

CT-1 is not sold in EMEA region. Please contact your local Topcon distributor for availability.

IMPORTANT In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation.

Not all products, services, or offers are available in all markets. Contact your local distributor for country-specific information and availability.



TOPCON CORPORATION

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, JAPAN. Phone: +81-(0)3-3558-2522/2502 Fax: +81-(0)3-3965-6898 www.topconhealthcare.jp

