## CT-1P Feature

#### Corneal thickness measurements

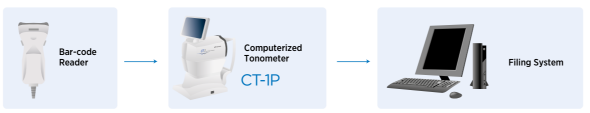
The CT-IP provides compensated IOP values with central corneal thickness (CCT). Studies show that the CCT could affect IOP measurements, for example IOP values measured using a conventional tonometer are higher in eyes with a thicker cornea, and the diagnosis of normal tension glaucoma can also be affected by thin CCT.



#### **Specifications**

Ocular pressure measurement Measuring range	1 to 30 mmHg / 1 to 60 mmHg (1 mmHg step)  Average Indication: 1mmHg/0.1mmHg steps changeable
Corneal thickness measurement Measuring range	0.4 to 0.75 mm ( 0.001 mm step )
Monitor	8.5" WVGA color LCD monitor, touch panel
Data transport terminal	USB ( Import ), RS232C ( Export ), LAN ( Export )
Dimensions	286 - 326 (W) x 445 - 526 (D) x 466 - 615 (H) mm
Weight	19.5 kg
Power supply	100-240V AC, 50-60Hz, 75VA

### **System Chart**



\* Contact Topcon subsidiaries or dealers for system configurations.











Subject to change in design and/or specifications without advanced notice.

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

#### Topcon Europe Medical B.V. Essebaan 11: 2908 LJ Capelle a/d IJssel: P.O. Box 145:

Phone: +31-(0)10-4585077; Fax: +31-(0)10-4585045

#### Topcon Danmark Praestemarksvej 25; 4000 Roskilde, Danmark Phone: +45-46-327500; Fax: +45-46-327555

www.topcon.dk **Topcon Scandinavia A.B.** Neongatan 2; P.O. Box 25; 43151 Mölndal, Sweden Phone: +46-(0)31-7109200; Fax: +46-(0)31-7109249

#### Topcon España S.A. HEAD OFFICE: Frederic Mompou. 4:

Phone: +34-93-4734057; Fax: +34-93-4733932

## Topcon Italy

20037 Paderno Dugnano, (MI) Italy Phone: +39-02-9186671; Fax: +39-02-91081091 F-mail: info@topcon.it: www.topcon.it

**Topcon France** BAT AI; 3 route de la révolte, 93206 Saint Denis Cedex Phone: +33-(0)1-49212323; Fax: +33-(0)1-49212324

#### Topcon Deutschland GmbH Topcon Ireland Hanns-Martin-Schlever Strasse 41: Unit 276. Blanchardstown; Corporate Park 2

Phone: (+49) 2154-885-0; Fax: (+49) 2154-885-177 Phone: +353-18975900: Fax: +353-18293915

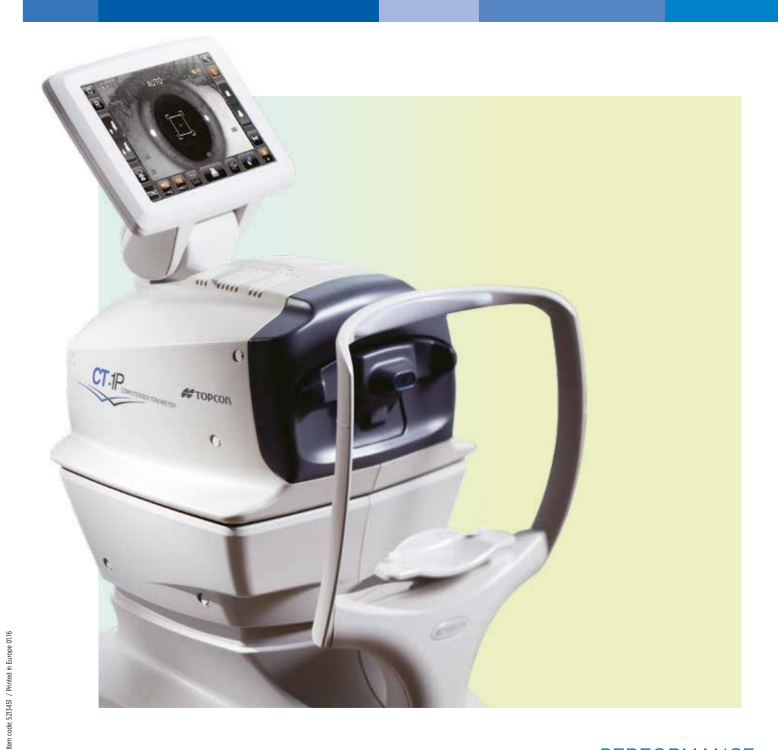
## Topcon (Great Britain) Ltd.

Topcon Polska Sp. z o.o.

ul. Warszawska 23; 42-470 Siewierz; Poland Phone: +48-(0)32-670-50-45; Fax: +48-(0)32-671-34-05

Topcon House; Kennet Side; Bone Lane; Newbury Berkshire RG14 5PX; United Kingdom Phone: +44-(0)1635-551120; Fax: +44-(0)1635-551170 E-mail: medical@topcon.co.uk, www.topcon.co.uk

# Computerized Tonometer







## FUNCTION & AESTHETICS COMBINED IN THE CT-1P



- » Simple and quick operation
- R/L fully automated measurement
- Easy-to-use touch screen control panel eliminates the need for control lever
- Additional measurement mode
- » Flexible and space saving layout
- The adjustable control panel can be positioned in any direction
- Compact body
- » Reliable measurements
- New ergonomic optical head and headrest design
- Stable IOP measurement with soft air-puff
- Corneal thickness measurement for IOP compensation

## The next generation of tonometry

The CT-1P is more stylish and more compact than ever before. The flexible control panel enables the CT-1P to be installed in many different positions in the examination room. The CT-1P provides an innovative operation experience and eliminates the need for a control lever. By combining it with the Topcon Kerato-Refractometer CT-1P built with the same concept, you will save space in your examination room. The air-puff mechanism ensures a soft air-puff and requires less maintenance and cleaning. The CT-1P is an innovative and high quality non-contact tonometer.



CT-1P Features CT-1P Features

#### Safety functions

The CT-1P incorporates new safety functions which have been designed in a fully automated style. The instrument features an innovative safety function to keep the preset distance (ex.8-9mm) manually between the cornea and the nozzle, in addition to the "TOO CLOSE" notification on the screen and a buzzer alert if the cornea and the instrument are too close.



The safety distance can be manually adjusted very quickly and easily. Each patient and each eye needs to be adjusted before measurement.

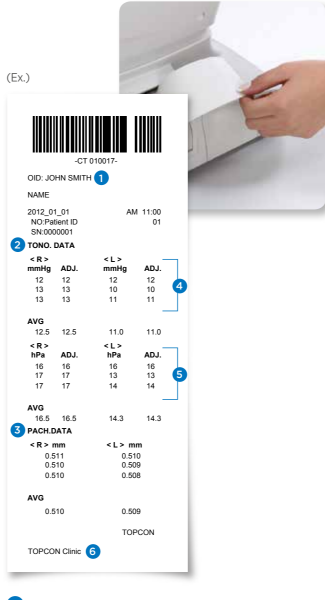
#### Reduced nozzle maintenance

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



#### **Built in printer**

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



- 1 Operator ID
- 2 Measured value of intraocular pressure
- 3 Measured value of central corneal thickness
- 4 Measured value displayed in "mmHg" units
- 5 Measured value displayed in "hPa" units
- 6 Message column

#### Soft Air Puff Good Point!

The soft air puff used for measurement leads to less stress and more comfort for a patient and better compliance during the measurement procedure. The improved software controls the amount of air required for each individual eye.



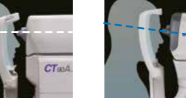
### Compact ergonomic design

The CT-1P provides a more comfortable position for the patient due to the fixation target on a 5 degree downwards angle and the improved chinrest design. The compact body enables the operator easier acces to the patient and therfore better interaction with the patient.



#### Ergonomic optical head and headrest design





conventional model

CT-1P

#### Compact Body



#### Connectivity

The CT-1P can be integrated into the Topcon Imaging and database software: IMAGEnet i-base. This software enables easy and fast access to patient data and is a useful tool to maintain customer contacts.



Topcon Imaging and database software: IMAGEnet i-base



## Unique features of the CT-1P

# CT-1P Fully automated with touch screen

The CT-1P takes automated operation to a new level. Simply touch the center of the pupil on the touch screen control panel and the CT-1P automatically obtains right and left eye information immediately. The CT-1P provides an innovative operation experience and eliminates the need for a control lever.



Fully automated! Just touch the center of the pupil





Start



Right eye automatic R > L Movement Left eye



Data printout

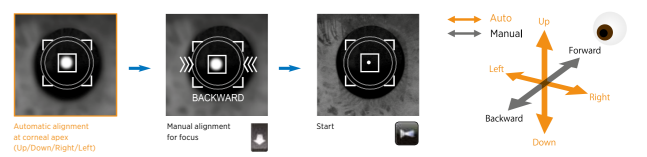
## CT-1P Features

#### Additional measurement mode

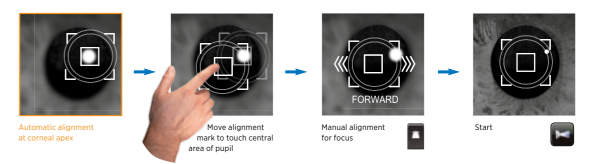
The additional measurement mode will save time and prevent extra work & inconvenience. The CT-1P will continue to measure until the required preset IOP measurement count is obtained.

#### Manual mode

If required, the CT-1P can be set in a manual mode as well. Once the CT detects the pupil position, the movement will retain automated alignment and you simply press the Start button at to begin the measurement.

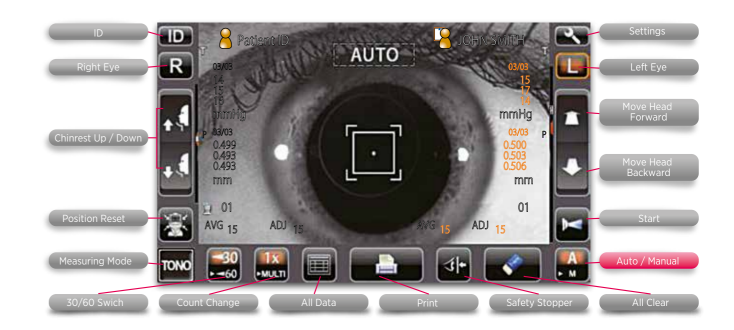


The difference between the pupil center and the corneal apex, allows the CT-1P to easily take measurements.



#### Easy-to-use color touch screen control panel

All operating procedures can be performed with the touch screen control panel. The sophisticated buttons provide an intuitive operator experience. The CT-1P automatically takes measurement of the right and left eyes quickly and easily.



## CT-1P Features

#### Flexible & space saving lay-out

The adjustable touch screen control panel enables the operator to be positioned anywhere around the patient because the control panel can be faced in a number of different directions. The CT-1P can be positioned in a conventional set-up, against a wall, or even in a corner of a room.

The compact body enables the operator to support the patient easily from many different positions during measurement even when the patient's eye lid needs to be opened. These unique aspects will contribute to space saving and flexible layout in your eye examination room.



wall set up / behind patient



classic / conventional set up



corner set-up





Front position (Seated)

NEW Style (Standing)



Ergonomic operation in standing position



Side position



Rear position