A better point of view



TX-20 FULL AUTO TONOMETER TX-20P FULL AUTO TONOMETER & PACHYMETER

We Speak Image



Compact and sleek instrument

Fits easily on any instrument table and allows for maximum patient interaction



TX-20 and TX-20P

2 instruments, sharing the same advanced features

Accurate, automatic and fast measurement at the push of a button

Due to its intelligent full 3D alignment functionality, the TX-20/P can start a complete examination with only a basic alignment on one eye. With a simple push of the button, the TX-20/P conducts automatic examination of both eyes from alignment to printing.

The advanced intelligent 3D fully automated operation makes operating the instrument extremely simple; just press the button. The TX-20/P will align and measure extremely fast, even the print-out and paper cut off are done automatically, reducing examination time.

The instrument's soft air puff and short examination time of the TX-20/P contribute to enhanced patient comfort.

The TX-20P model additionally has a built- in pachymeter, for measuring the central corneal thickness (CCT).





Excellent ergonomics

The tilting 5.7" colour LCD screen makes it possible to operate the TX-20/P while standing or sitting



Multifunctional joystick

Powered for extremely comfortable operation, all main functions are centralized in the joystick, allowing for the instrument to be operated by one hand.

Fast built-in printer

Printer with easy drop-in paper loading and auto cutter. Comprehensive print-out with all relevant data



Multifunctional switches placed around the screen with a simple and logical function indication.



Limiter function

A safety feature that prevents that the optical head makes physical contact with the patient's eye.



Extended connectivity USB host for inputting patient info by keyboard/barcode reader. LAN and RS-232C for connection to network. XML file output via LAN.





External Fixation

Besides the internal fixation light, the instrument is equipped with 2 external fixation lights. Effective for patients with a central vision defect.

Upper IOP Warning Lower IOP Warning

Upper and lower IOP warnings To assist during screening; threshold values can be changed to your requirements.



Warning images

When there is a measurement error, a snapshot of the examinee's eye is displayed to indicate the possible cause of the error: obstruction by an eyelid or eyelashes. The TX-20P additionally has a Pachymeter measurement error screen.



Large magnification of the pupil for easy observation



Settings of the device can be adjusted to your preference

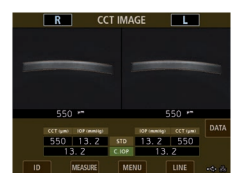


All measurement results are clearly displayed in one screen



Pachymeter

Central corneal thickness measurement based on cross-sectional image of the slit image of the cornea.



TX-20P Two in one, tonometer and pachymeter in a single instrument.

Measure intraocular pressure (IOP) and central corneal thickness (CCT) together as well as automatically recalculate the compensated IOP with accuracy and speed. All in a single instrument.

Information about the actual corneal thickness is important because without it can mask accurate readings of IOP and delay diagnosis of glaucoma. Unless taken into account, thicker corneas contribute to overestimation of IOP values and thinner corneas to underestimation.

With the built-in pachymeter the TX-20P is much more than just a tonometer. It reduces the risk of misreading intraocular pressure and is set to make a significant contribution to detecting potential glaucoma in patients.



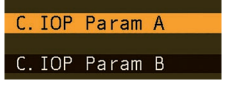
Compensated IOP

Automatic calculation of C.IOP based on the CCT value

Example	IOP (mmHg)	CCT (mm)
STD	12.9	531
C. IOP	13.9	

Parameter setting for Compensated IOP

Use default settings or adjust the compensated IOP to your preference



Canon

Specifications TX-20 / TX-20P

Dimensions	260 W x 490 L x 500 H mm	
Weight	15 kg	
Display	Tilting 5,7 inch LCD screen	
Printer	Thermal Line Printer with auto cu	
Chinrest	Motorized	
Interface	USB host/ RS232C / LAN	
Power	AC 100 V to 240 V, 50/60 Hz,	
	0.8 A to 0.4 A	

Power Saving mode Optional accessories Input ID Options

Measurement mode

Chin rest paper, printing paper

Internal or external Automatic serial number assignment or patient ID input via screen, numeric keyboard, barcode reader (optional) Fully automatic 3D alignment

Intra ocular pressure measurements

Canon

Measurement principle Measurement range

Measurement units Working Distance

Air puff non-contact method Auto switching 30/60 mmHg range mmHg/hPa

Pachymeter Measurements (TX-20P only)

Measurement principle Light source

Quantized slit image on central cornea Blue LED

Canon has been defining the future with innovative solutions for more than 70 years. In all that time we've constantly strived to improve medical diagnostics in healthcare. Perhaps that's what made us a leading global provider of eye care solutions.



Canon Eco

Our actions are based on honesty and sustainability.



/ Canon Quality

Safety and quality are an integral component of our actions.



/ Canon Versatility

Everything we do has to have a significant customer benefit.

Canon Eye Care product line up

Retinal cameras





CF-1

Mydriatic





Optical Coherence Tomography



Measurement Equipment Ref/Keratometer Tonometer





TX-20P

Optopol* Eye Care product line up

Optical Coherence Tomography Perimetry





RK-F2





PTS-910 B/Y



* Optopol Technology S.A. is a Canon Group Company

Canon Europa N.V. Medical Systems Division

Bovenkerkerweg 59–61 1185XB Amstelveen The Netherlands www.canon-europe.com/medical

Choose the eye care system of the future and let our local, authorized Canon dealer advise you:



TX-20P English Edition 0153W397 © Canon Europa N.V. 2014