Non-Contact Tonometry in Just One Step
ENHANCE PATIENT COMFORT

NON-CONTACT TONOMETRY
The Canon TX-20 Full Auto Tonometer provides an array of features and technology to help expedite the exam process. Measure Intraocular Pressure (IOP) easily and efficiently with a soft, air-puff designed to enhance patient comfort—all in a compact, lightweight unit that can easily be transported and installed.

SOFT AIR-PUFF AND POSITION SAFETY ALERT
Deliver an effective path to evaluating ocular conditions that affect the pressure inside the eye, such as Glaucoma, with a non-contact tonometer. The TX-20 Tonometer employs a delicate air-puff to enhance patient comfort. And since patient positioning is a priority, when the Safety Alert is set, the TX-20 Tonometer automatically prevents the optical head from making physical contact with the patient.

COMPACT AND LIGHTWEIGHT
The TX-20 Tonometer is designed with comfort in mind, for both the operator and the patient. It comfortably fits on an instrument table* with another Canon diagnostic instrument to help streamline the exam process. And, at approximately 33 pounds, the TX-20 Tonometer is easy to transport and install.

VISUAL RELIABILITY AND INDICATORS
When a reading cannot be made, the TX-20 Tonometer display will show a snapshot of the examinee’s eye along with the measurement error. The operator will know immediately whether the error was caused by an eyelid, an eyelash, or the eye being out of position. This information allows the operator to make the necessary adjustments for the next action, such as adjusting the chin rest or limiter.

INPUT AND OUTPUT MODES
The TX-20 Tonometer provides data output using RS-232C and LAN connections, and data input using USB connections.

EXTERNAL FIXATION
For patients with central vision defects, the TX-20 Tonometer incorporates external fixation that can be easily activated from the LCD screen.

EXAMS CAN BE FASTER AND MORE EFFICIENT WITH THE CANON TX-20 FULL AUTO TONOMETER.

* The optional Instrument Table (shown above) is sold separately.
GREATER CAPABILITIES FOR GREATER EFFICIENCY

SELECTABLE MEASUREMENT MODES
The three-dimensional tracking system of the TX-20 Tonometer features a wide range of movement, so that the examinee’s pupil can be detected easily. When in Full Auto mode, the unit is a one-touch operation for IOP measurement of both eyes; just press the “Start” button and the tonometer automatically aligns and measures the intraocular pressure of both eyes. For added flexibility, Auto and Manual measurement modes are included.

MULTIFUNCTIONAL, COLOR LCD MONITOR
The 5.7-inch, color LCD monitor tilts 40°, making the TX-20 Tonometer easy to use whether the operator is sitting or standing. The clear LCD display also includes multifunctional screen buttons, allowing the operator to switch menus as needed.

MOTORIZED OMNI-DIRECTIONAL JOYSTICK
Aligning the patient’s eye is made easier using the motorized Omni-directional Joystick with a fine focus dial. All positioning may be performed with one hand allowing the other hand to work with the patient, if needed. On the top of the joystick is the “Start” button. This can be pressed immediately once the patient is properly positioned.

HIGH INTRAOCULAR PRESSURE (IOP) WARNING
Whenever high IOP is detected, a warning message is displayed. The operator can enter any threshold value on the unit’s “Settings” screen to activate the warning system for that value.

FAST PRINTOUTS WITH BUILT-IN PRINTER
Internal memory provides storage of up to 10 measurements for each eye, listing them in the order they were taken or by reliability. A printout can be set up to automatically print. The front-loaded, built-in printer includes an auto cutter, making it simple to remove the printout. New paper rolls* can be easily inserted through the feeder.

* The paper rolls are sold separately.
MAINTAINING YOUR INVESTMENT IN EXCELLENCE.

The TX-20 Full Auto Tonometer is backed by Canon, a global microprocessor-based company with 75 years of optical experience. Its superb customer service and support organization is ready to answer your needs 24/7/365.

This common sense approach to service allows you to purchase a service plan that suits your specific needs—and your budget. The Canon service program may help you avoid costly instrument downtime while also helping you with the accessibility of your vital patient images and information.

To schedule a demo or for additional information, call 1-800-970-7227 or visit our website.