iCare | C200 Tonometer

Fact Sheet



iCare $IC200^{TM}$ is a state-of-the-art rebound tonometer designed for accurate, fast, and comfortable intraocular pressure (IOP) measurement.



Ideal for use in clinics, emergency rooms, and surgical settings, the iCare IC200 offers 200° of positional freedom and requires no anesthetic drops or air puff.

Key Features



Quick Measure mode captures IOP in just 2–3 measurements.



200° positional freedom allows use on seated, reclined, or supine patients.



No need for anesthetic drops or air puff.



Automated alignment with visual positioning indicators.



Compact, lightweight, and portable design.

Clinical Benefits



Improves patient comfort and reduces test anxiety.



Enables IOP measurement in diverse clinical scenarios.



Reduces training time for new technicians.



Delivers consistent, high-quality readings across patient types.



Reliable, repeatable measurements

Use Cases



Routine glaucoma screening in outpatient clinics.



Emergency IOP assessment in ER settings.



Pre- and post-operative IOP monitoring in surgical suites.



Pediatric and geriatric patient care where comfort is critical.



Customer Testimonials



"The iCare IC200 has completely changed how we manage IOP measurements in our clinic. It's fast, reliable, and our patients love that there are no drops or puffs involved."

— Dr. Shari Moodey, MD

"We just purchased and received the iCare IC200; everyone is excited to start using it."

— Anthony Cardena, Kaiser Permanente





"The iCare rebound tonometer is quick, easy to use, and produces confident readings without mobility restrictions."

— Dr. Peter Wilcox, OD

