



THE TRUE SHAPE OF IOP

A breakthrough in IOP accuracy, the CATS Tonometer Prism™ establishes a **new standard** in reliable Goldmann IOP measurement.

How many times do you ponder these questions:

"Does my patient have glaucoma?"

"Is it getting worse?"

"Am I treating it appropriately?"

We developed the FDA cleared, patented CATS Tonometer Prism™ to deliver a 94% improved IOP accuracy for the majority of the population based upon peer-reviewed studies. Designed to seamlessly integrate into a clinician's practice with no additional cost, no new training ...while helping you significantly streamline patient care. Using the CATS Tonometer Prism™, clinicians will have confidence in the IOP measurements used to assess and treat their patients. After all, patients rely on them to safeguard their sight.

94%

improvement in IOP accuracy for the majority of the population based upon peer-reviewed studies.*

*Visit catsiop.com/info

The CATS Tonometer Prism's™ superior technology coupled with its improved ergonomic function and aesthetic appeal provides complete clinical ease of use. We believe the CATS Tonometer Prism™ will rapidly supplant the legacy prism and become the new standard of care for IOP measurement on a world-wide basis for all eye care clinicians (ophthalmology and optometry) and all patient populations.

CATS IMPROVED IOP ACCURACY

All eye care professionals recognize that IOP measurement errors exist with the legacy prism. For a 100 patient pool, 50 patients have IOP errors which could put them at risk of blindness with the legacy prism. Based on scientific studies, the CATS Tonometer Prism™ has a 94% improved IOP accuracy* by reducing the number of IOP errors from 50 out of 100 patients down to 3 out of 100 patients. These IOP errors result from limitations with the legacy prism technology that does not correct for corneal biometrics issues resulting from Center Corneal Thickness (CCT), Corneal Hysteresis (CH), Corneal Curvature, and Tear Film all of which affect 50% of the population.

Visit catsiop.com/publications



"The CATS Tonometer Prism™ provides more accurate IOP assessment, sparing patients and clinicians from the damaging consequences of over and under estimation of IOP."

- Nathan Radcliffe, MD



"The CATS Tonometer Prism™ provides more accurate IOPs with an easier to use design, because it compensates for corneal biomechanics."

- John Berdahl, MD

AWARDS



CONTACT US

1517 N Wilmot Rd, Suite 143, Tucson, AZ 85712
customerservice@catsiop.com | 520-370-4113 | catsiop.com



Virtual Press Kit:
catsiop.com/info