## CATS Tonometer Prism™ CATS TONOMETER BACKGROUND



A breakthrough in Intraocular Pressure (IOP) accuracy, the CATS Tonometer Prism™ establishes a new standard in reliable Goldmann IOP measurement. CATS Tonometer, LLC, a privately held company located in Tucson, Ariz., specializing in engineering optical and ophthalmic innovations to drive better ocular disease treatment.

How many times do clinicians ponder these questions: "Does my patient have glaucoma?" "Is the pressure low enough?" For decades GAT IOP measurement errors have been well known to the clinician community.

We developed the FDA cleared, patented CATS Tonometer Prism™ to deliver an immediate 94% improved IOP accuracy\* for the majority of the population based upon peer reviewed research, with no additional cost, no new training ...while helping clinicians significantly streamline patient care.

In March of 2018, following rigorous and consistently repeatable clinical tests, the FDA cleared the CATS Tonometer™ Reusable Prism for marketing and sales. The first prism innovation in 60 years, the CATS Tonometer Prism™ brings significantly more accuracy to IOP measurements than the legacy Goldmann Applanation Tonometer (GAT) IOP prism.

The CATS Tonometer Reusable Prism™ is now available for US sales and distribution. It is priced competitively to the legacy GAT prism and integrates seamlessly with Goldmann tonometer. The CATS Tonometer Disposable Prism™, available in late 2020, is designed for easier and more sterile prism installation. The CATS Tonometer Prism™ is the IOP measurement breakthrough 60 years in the making and will greatly improve the diagnosis and treatment of ocular diseases, most notably glaucoma, which affects more than 3 million Americans.

Using the CATS Tonometer Prism<sup>™</sup>, clinicians can have confidence in the IOP metrics used to protect and assess their patients' sight. After all, their patients rely on clinicians safeguard their sight.

CATS: The new standard of care for all eyecare professionals who desire confidence in their exam and assessment. www.catsiop.com.

\*View our publications at https://www.catsiop.com/publications