





Your guided view to precise IOP measurements.

Introducing the all-new Reichert® Tono-Vera® Tonometer featuring the advanced, patent-pending ActiView™

Positioning System, that quickly guides you to the apex of the cornea, giving you confidence in your intraocular pressure (IOP) readings. Tono-Vera automatically measures when aligned, providing more objective and repeatable results.

Tono-Vera utilizes gentle rebound tonometry technology, eliminating the need for topical anesthetic. Designed with the eye care professional in mind, the innovative Tono-Vera System includes a base that efficiently stores and dispenses Ocu-Dot® Tonometer Probes.

Reichert® is technology, tradition, and trust.

For over 75 years, Reichert has paved the way for continuous advancement in tonometry and glaucoma diagnostics. With the introduction of Tono-Vera, Reichert now offers the most comprehensive line of tonometry solutions.

Tono-Vera Tonometer is brought to you by the people who are passionate about eye care.



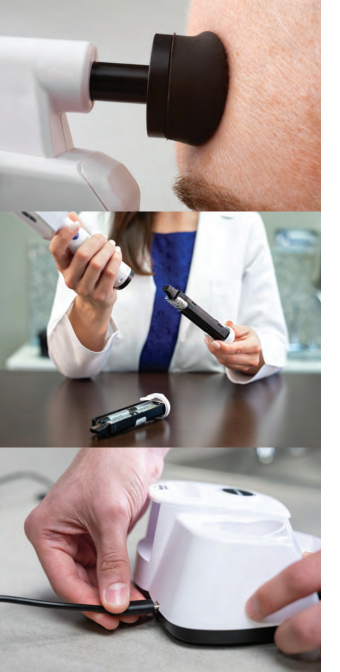


A more objective measurement with ActiView[™] Positioning System.

The Tono-Vera ActiView Positioning System features a full color view of the eye combined with intuitive, interactive alignment prompts to guide the user precisely to the apex of the cornea. When proper alignment is achieved Tono-Vera automatically measures, providing a result in as few as three measurements. Intuitive color-coded rings indicate the reliability of the reading.







Tono-Vera®, innovative and thoughtfully designed.

- Available in two models Rechargeable or AA Battery. Rechargeable Model means fewer
 batteries in landfills and a device that is always ready to use. AA Battery Model goes anywhere
 and allows for a quick and easy battery change with no additional tools required. Rechargeable
 and AA Battery Packs are interchangeable, providing ultimate flexibility.
- Lightweight, ergonomic, and calibration-free.
- Included multi-purpose Tono-Vera Base docks and charges* your device while also conveniently storing and dispensing Ocu-Dot Tonometer Probes.
- Innovative FlexiSoft™ Forehead Rest has been designed for easy distance control and patient comfort.
- Bluetooth enabled, allowing for software updates and Electronic Health Record connectivity.
- Ready for the road with the durable and lightweight protective Carry Case.

Ocu-Dot® Tonometer Probes

Specially designed for Tono-Vera Tonometers, Ocu-Dot Tonometer Probes are single-use, individually packaged for fast and easy loading, and come in boxes of 100 count.

Specifications

Tono-Vera Tonometer Starter Kit - AA Battery Tono-Vera Tonometer Starter Kit - Rechargeable

Ocu-Dot Tonometer Probes - 100 Count

Dimensions: $21.25 \times 6.6 \times 3.0$ cm (8.4 x 2.6 x 1.2 in) Display Dimensions: 2.8×2.8 cm (1.1 x 1.1 in) Weight (without batteries): 120.3 g (4.2 oz)

Measurement Range: 5-60 mmHg (Display Range: 1-99 mmHg)
Accuracy: ±1.0 mmHg (5-20 mmHg), ±2.0 mmHg (21-60 mmHg)

Measurement Distance Range: 6 mm (±1.5 mm) Power Source: Lithium-ion or Four AA Batteries

Languages: English, German, French, Spanish, Italian, Portuguese

Warranty: Two Years

^{*} Rechargeable model only.





Improving eye care through continuous innovation.

Reichert is a global innovation leader in tonometry, offering a wide-range of tonometry options including Reichert® 7CR Auto Tonometer with Corneal Compensated IOP (IOPcc), Ocular Response Analyzer® G3 with Corneal Hysteresis, the unique **Model 30[™] Pneumatonometer** with tonography and ocular pulse amplitude, the award-winning Tono-Pen AVIA® Tonometer with QuickTap® Measurement Mode, and now the advanced Tono-Vera Tonometer with ActiView Positioning System.

Every day we bring American innovation and high-quality craftsmanship to our eye care diagnostic devices, sharing in your passion to provide patients with the best care and experience possible.

Tono-Vera is designed, engineered, and assembled in the USA.





Scan here to learn more or visit reichert.com/tonovera

This device may not be cleared for sale in all countries.



passionate about eye care



