VERSATILITY IN

Trusted for **Over 35 Years**.

TONOMETRY

Tono-Pen AVIA® **Tonometer**



passionate about eye care



Order from Lite Source Inc., authorized Reichert distributor.

Wheasure tensor and a company with Tono-Pen AVIA®.

Tono-Pen® has been the trusted choice of doctors and technicians for over 35 years. Supported by hundreds of publications, Tono-Pen provides fast, accurate, and reliable IOP measurements that are less sensitive to corneal centration, and can be taken in any position, including patients in beds or wheelchairs. Tono-Pen is easy-to-use and requires minimal training.

Tono-Pen AVIA® with Quick-Tap® Measurement Mode builds on all the features that made the classic Tono-Pen® XL the most widely used handheld tonometer. Tono-Pen AVIA requires no calibration and is always ready-to-use, has an award-winning ergonomic design, longer battery life,

and an enhanced IOP averaging technique with

two measurement modes. This makes it the most

You've trusted Tono-Pen® XL for decades, you'll trust Tono-Pen AVIA® for decades more.

advanced Tono-Pen yet!



No Calibration Required

Routine calibration of Tono-Pen AVIA is not required. Spend less time worrying about your devices and more time with your patients.

Award-Winning Ergonomic Design

With its award-winning, ergonomic design and soft-touch grips, the lightweight Tono-Pen AVIA fits comfortably in any operator's hand, ensuring consistent measurement technique among users.

Simple One Button Operation

To take a measurement, simply press the button once. When the light turns to green, Tono-Pen AVIA is ready to use. Gently tap the anesthetized cornea until a short beep sounds to alert the operator that the measurement is complete.



Order from Lite Source Inc., authorized Reichert distributor.

www.litesourceinc.com

Less Sensitive to Corneal Centration

Using micro-strain gauge technology, Tono-Pen AVIA is less sensitive to corneal centration than other tonometers and provides fast, accurate, and repeatable results with minimal operator bias.

Technician Friendly

Simple one button operation, award-winning ergonomics, less sensitivity to corneal centration, and statistical confidence indicator makes delegation of Tono-Pen AVIA to a technician easy and worry-free. Minimal training is necessary to become proficient in obtaining reliable IOP measurements.

Gravity Independent

Unlike most other tonometers, Tono-Pen AVIA can be used in any position, making it easy to measure all patients, including those who may be confined to a wheelchair or bed.

Large Dual Sided Screens

The IOP measurement is displayed on two large, easy-to-read LCD screens making it suitable for both left and right handed users.

Now Available with Quick-Tap® Measurement Mode

Select from one of two measurement modes; the traditional First Generation Mode, which provides an IOP measurement typically in five taps, and now the Quick-Tap® Second Generation Measurement Mode where you can obtain a reliable IOP measurement in as few as two taps. This is especially useful for children and less cooperative patients.

Long-Life Battery

The convenient on-screen battery indicator ensures that Tono-Pen AVIA will always be ready for use. The removable Tono-Pen AVIA Powercel® Battery Pack is easily replaced, requiring no tools. Just squeeze and pull.

ADA Eligibility in the United States

The purchase of Tono-Pen may qualify for ADA tax benefits. Refer to Americans with Disabilities Act, Title 26, Internal Revenue Code, Section 44.



Order from Lite Source Inc., authorized Reichert distributor.

Specifications

www.litesourceinc.com

230650 Tono-Pen AVIA Tonometer Starter Pack (Contains Tono-Pen AVIA, Carry Case,

Instructional Manual, 1 box of 150 individually packaged Ocu-Film+Tip Covers,

1 Tono-Pen AVIA Powercel® Battery Pack)

230651 Ocu-Film+ Tip Covers - Box of 150 (Sanitized in Individual Packaging)

230653 Ocu-Film+ Tip Covers - Bulk Pack of 600

230577 Tono-Pen AVIA Powercel Battery Pack

230570 Ocu-Cel™ XL Batteries - 4 per package

(Replacement batteries for Tono-Pen® XL Tonometer models)

Dimensions: 6.25 x 0.75 x 1.75 in. (16 x 2 x 4.4 cm)

Weight: 2.4 oz (71 g)

Transducer: Micro-strain Gauge Measurement Range: 5 - 55 mmHg

Power Source: Tono-Pen AVIA Powercel® Battery Pack

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





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

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



passionate about eye care

K 🔘 🖪 🎔 🛅 🖸 Reichert.com • Call Reichert toll-free at 1-888-849-8955 or +1 716-686-4500, or contact your Authorized Reichert Technologies® Distributor, Reichert, Inc. 3362 Walden Avenue, Suite 100, Depew, NY 14043 USA, Reichert, Reichert Technologies, Tono-Pen, Tono-Pen AVIA, Tono-Pen AVIA Powercel, Ocu-Film, and Quick-Tap are registered trademarks of Reichert, Inc. Ocu-Cel is a trademark of Reichert, Inc. AMETEK is a registered trademark of AMETEK, Inc. @2021 AMETEK, Inc. & Reichert Inc. 230650-110-Rev-E

Ocu-Film®+ Tip Covers

Protect your Tono-Pen and your patients.

Single-use, sanitized Reichert Ocu-Film+ Tip **Covers** protect your Tono-Pen, and are easy to apply. Using genuine brand Reichert Ocu-Film+ Tip Covers guarantees you are using tip covers that are specifically engineered for proper performance of your Tono-Pen.

Using non-Reichert tip covers may cause Tono-Pen readings to be erratic or inaccurate, and may also contaminate the Tono-Pen transducer, potentially voiding the warranty.

Reichert Ocu-Film+ Tip Covers are FDA cleared and are blue in color to assure the user that the tip cover is genuine brand approved for use with Tono-Pen AVIA and Tono-Pen XL Tonometers.

