The one you trust in tonometry.

### Tono-Pen®

Handheld Tonometers





# Tono-Pen®, for the clinician passionate about patient IOP.

Tono-Pen® has been the trusted choice of doctors and technicians for more than 30 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.

The advanced **Tono-Pen AVIA®** builds on all the features that make the classic **Tono-Pen® XL** the most widely used handheld tonometer.





Soft-touch Grips



	Tono-Pen AVIA®	Tono-Pen® XL
Accurate IOP Measurements Correlating Strongly with Goldmann	•	•
Handheld and Lightweight	•	•
One Button Operation	•	•
Uses Genuine Ocu-Film® + Tip Covers	•	•
Quick-Tap™ Measurement N	Mode •	
No Calibration Required	•	
Large Dual Displays	•	
Modern Ergonomic Design	•	
Long-life Battery	•	
On-screen Battery Indicator	•	

## Tono-Pen AVIA®

Tono-Pen AVIA handheld tonometer requires no calibration and is always ready-to-use. An award winning ergonomic design, longer battery life, enhanced IOP averaging technique, now available in two measurement modes, making it the most advanced Tono-Pen yet.

#### No Calibration Required.

Routine calibration of Tono-Pen AVIA is not required. Spend less time worrying about your instruments 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.





## 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 an eye care technician easy and worry-free. Minimal training is necessary to become proficient in obtaining reliable IOP measurements.





#### Gravity Independent.

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

#### 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<sup>TM</sup> Second Generation Measurement Mode where you can obtain a reliable IOP measurement in as few as two taps. This is especially useful for patients that may be sensitive to the applanation.

#### 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.

#### Designed & assembled in USA.

Tono-Pen handheld tonometers are proudly designed, engineered, and assembled at our world headquarters in Buffalo, New York, USA.





Protect your Tono-Pen and your patients with genuine:

# Ocu-Film® + Tip Covers

Disposable and affordable, 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 result in difficulty obtaining measurements. Non-Reichert tip covers may also contaminate the Tono-Pen transducer, potentially voiding the warranty, and resulting in the need for costly service to the instrument.

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



## Tono-Pen® XL

The classic Tono-Pen XL is an easy-to-use, handheld tonometer providing IOP measurements that correlate strongly with Goldmann tonometry. Weighing only 2.1 ounces, Tono-Pen XL is lightweight and extremely portable, enabling operators to take fast and accurate IOP measurements anywhere, on any patient, and with minimal training. Clinicians worldwide have made the Tono-Pen XL tonometer a trusted part of their practice for more than three decades.

#### **Specifications**

Tono-Pen AVIA®		
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® XL Dimensions	7.25 x 1 x 0.875 in. (18.42 x 2.54 x 2.22 cm)	
Weight	2.1 oz (59.4 g)	
Transducer	Micro Strain Gauge	
Measurement Range	5 - 80 mmHg	
Power Source	2 OCU-CEL™ XL Batteries	

#### Catalog Numbers

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)	
230635	Tono-Pen XL Tonometer Starter Pack (Contains Tono-Pen XL, Carry Case, 1 box of	

Ocu-Film + Tip Covers, 1 Package of OCU-CEL™ XL Batteries, Manual)

230651 Ocu-Film + Tip Covers - Box of 150 (Sanitized in Individual Packaging)
 230653 Ocu-Film + Tip Covers - Bulk Pack of 600

D 11 D 1

230577 Tono-Pen AVIA POWERCEL® Battery Pack
 230570 OCU-CEL™ XL Batteries - 4 per package

Reichert, Reichert Technologies, Ocu-Film, Tono-Pen, Tono-Pen AVIA, and Tono-Pen AVIA POWERCEL are registered trademarks of Reichert, Inc. AMETEK is a registered trademark of AMETEK, Inc. Quick-Tap is a trademark of Reichert, Inc.

# DTY<sub>Optical</sub>

flexible solutions you can trust

www.dty.co.il - 03-9341133 - 052-3270220 - דטי שרותי אופטיקה



### Ocu-Film® + Tip Covers

Protect your Tono-Pen® and your patients. www.tonopen.com

#### 🎔 🎯 🖪 in 🕞 www.reichert.com

Tono-Pen® Tonometers are designed & assembled in USA. Call Reichert at +1 716-686-4500, toll-free 1-888-849-8955, or contact your Authorized Reichert Technologies Distributor. © 2018 AMETEK. Inc. & Reichert. Inc. 230650-110-Rev-D