# iPac® Handheld Pachymeter

Intuitive, Inspired Pachymetry.









# The Reichert® iPac® Pachymeter

The Reichert iPac Pachymeter is the most feature-rich handheld ultrasound pachymeter available.

iPac is an easy-to-use, lightweight handheld pachymeter with a comprehensive set of features to optimize practice efficiency. iPac features an advanced filtering algorithm that ensures accurate central corneal thickness (CCT) measurements over a wide range of corneal thicknesses. With the intuitive user interface, exams are more efficient for you and more comfortable for your patients.

## Bluetooth® Connectivity.

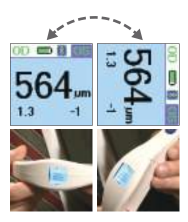
Send measurement data directly to your EMR system or to the optional wireless printer via Bluetooth Connectivity. Wireless communication eliminates the risk of transcription error and makes for a more efficient measurement process.





#### One Button Control.

Easily access all functions of iPac through a simple single, 5-way control button. Wake up iPac by pressing the button once, then again to put iPac into measurement mode. Effortlessly switch between OD/OS measurements by toggling left and right.



#### **Rotating Color LCD.**

The large, easy-to-read display automatically rotates to be viewed in any orientation. The operator is able to read the measurement data while iPac is being used on a patient in any position.

#### Rechargeable Battery.

The rechargeable Lithium-ion battery is designed to have a long lasting charge ensuring iPac is always ready-to-use. Charge iPac using the provided USB cable, or the convenient optional charging cradle.





#### Ergonomic Design.

Designed for left or right handed use, the lightweight iPac fits comfortably in any operator's hand. The ergonomical design of iPac is based on our award winning Reichert® Tono-Pen AVIA® Handheld Tonometer.

#### ADA Eligibility.

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





## **Unmatched Warranty.**

You can rest assured that your practice will be protected with an industry leading 3 year warranty starting from date of purchase. iPac is made in the USA.

#### **Specifications**

Measurement Range	200 - 1000 microns
Accuracy	± 5 microns
Resolution	1 micron
Ultrasound Frequency	10.5 MHz
Dimensions	7.05 L x 1.46 W x 2.20 H inches (179 x 37 x 56 mm)
Weight	3.53 oz (100 g)
Power	Rechargeable Lithium-ion Battery

#### Catalog Numbers

16040	iPac Pachymeter – Includes Carrying Case and USB Wall Charger
16041	iPac Pachymeter Charging Cradle
16042	iPac Rechargeable Lithium-ion Battery
16043	iPac Bluetooth Printer

Reichert, Reichert Technologies, and iPac are registered trademarks of Reichert, Inc. AMETEK is a registered trademark of AMETEK, Inc. Bluetooth trademark is owned by the Bluetooth SIG.

# iPac<sup>®</sup> Intuitive, Inspired Pachymetry.

www.reichert.com/ipac







