

Accutome PachPen®

The Next Generation in Pachymetry

Accutome PachPen 24-5100

The PachPen is the perfect combination of accuracy, portability and comfort.

- **Accurate**

65 MHz sampling probe ensures precise measurements. The PachPen uses Digital Signal Analysis to analyze wave patterns and eliminate non-perpendicular measurements.

- **Easy-to-use**

Ergonomic design combined with sighting lines allow for easy visualization of the cornea, facilitating both centralization and perpendicularity.

Contoured molding with large, visible LCD allows the PachPen to be used ambidextrously and fit comfortably in any size hand.

- **Ready-to-use**

Digital ultrasound analysis eliminates need for calibration.

Long lasting lithium battery takes up to 15,000 readings.

- **Portability**

Weighs only 3.0 oz.

Comes with custom, heavy duty traveling case and lanyard for safe transportation.

- **Versatility**

Fast measurements with patient in any position.

Frees up valuable office space.

- **Smarter Software**

Stores and averages nine measurements.

Built in IOP Correction Calculator adjusts IOP based on corneal thickness.



Specifications:

Accuracy +/- 5 microns

Weight - 3.0 oz

Dimensions - 7 1/4" x 1 1/4"

Probe Dimension - 2.5mm diameter

Measurement Range - 300 to 999 microns

Power Source - 3.6 V Lithium Battery

"We have found the Accutome PachPen to be convenient and consistent. In our Glaucoma Center it is very helpful to have something so portable.

In addition we take the PachPen to the OR to help us with kids with congenital glaucoma."

Andrew G. Iwach, M.D.

Glaucoma Center of San Francisco,

Associate Clinical Professor of

Ophthalmology at University of California, San Francisco



Accutome Repair Center | Toll Free: 800-979-2020

24 hour turnaround for most brands of Handheld instruments and Ultrasound Equipment

Optos, Inc.
67 Forest Street
Marlborough, MA 01752
USA

For sales questions and orders: 800-854-3039

©2011 Distributed by Optos. All rights reserved. Optos® plc. P/N 431001/1



optos.com