

AccuPach V

Displays measured corneal thickness,
entered IOP, and **corrected IOP**.

Lightweight and portable with a monochrome
Liquid Crystal Display (LCD) and **touch screen**.

Synthesized **voice output** of each measurement.

Desktop, slit lamp or wall mountable.

Adjustable handle/stand allows viewing on different angles.

Features:

Range of 300 to 999 microns

Accuracy of +/- 5 microns

Resolution of +/-1 micron

Compact and lightweight
(10" x 10" x 2.5", 3.1 lb.)

Universal Power supply

100-240 VAC 47-63 Hz

Adjustable Speed of Sound

Automatic Gain Control



CPT 76514

Ref:

American Medical Associations's
2004 Current Procedural Terminology (CPT)

Product #24-5000



ACCUTOME

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AccuPach V



MEAS	MIOP	CALC	UTIL
INPUT OS	MIOP		18
PRESS	CALC		
0	1	2	3 4
5	6	7	8 9

MEAS	MIOP	CALC	UTIL
	OS MIOP		18
	OS CCT		597
	OS TIOP		15

The AccuPach V allows for the Entry of Measured Intraocular Pressure (IOP) and provides a corrected IOP based on corneal thickness measurements.

MEAS	MIOP	CALC	UTIL
TUE 08/10/04 04:23 PM			
ACTUAL		AVERAGE	
596		594	
OS		NEW PT	

Automatically or manually capture and store up to 9 measurements for each eye.

Choose between a Straight (standard) or Angled 10.5 MHz composite probe



Print capable with optional HP Deskjet Printer Product #24-4040



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