

The background is a gradient of light blue to dark blue. It features several overlapping white circles of varying sizes, some of which are connected by thin white lines, creating a network-like or orbital pattern. Some of the circles have a bright white glow at their centers.

Keeler Accutome AccuPen and PachPen

Fast, accurate IOP and CCT measurements

Keeler
ACCUTOME®



Keeler have a century of experience in optics. We have been manufacturing ophthalmic instruments since 1917 and continue to lead the market today with our innovative instruments. Keeler have joined forces with Accutome to bring you the versatile AccuPen® Tonometer and the Pachpen® handheld Pachymeter, both are ideal for measuring patients in any position, whilst saving valuable office space.



When the pressure's on ... the AccuPen® delivers

Accurate handheld Applanation Tonometer

The AccuPen® has Gravity Offset Technology, providing precise IOP measurements with less calibration required. Plus micro strain gauge technology, combined with proprietary algorithm, provides reliable and reproducible results.

Easy to use

The ergonomic design, combined with sighting lines, enables easy visualisation of the cornea, facilitating both centralisation and perpendicularity. Whilst the contoured moulding and large, visible LCD allows the AccuPen® to be used ambidextrously and fit comfortably in the hand.

Ready to use

The AccuPen® eliminates the constant need for "up, down and around" calibration, plus the long lasting lithium battery lasts from 4 to 6 months.

Portability

Weighing only 85 grams, the AccuPen® comes with a custom, heavy duty travelling case and a lanyard for safe transportation and ease of use.

Versatile features

- Fast measurements with the patient in any position
- Saves valuable office space
- Built in IOP Correction Calculator adjusts IOP based on the corneal thickness



"We really appreciate the ergonomics of this handheld tonometer, which facilitates aligning the eye with the tip, and we have been very pleased with its reliably accurate performance."

Farrell C. Tyson II, MD.

Easy-to-fit single use AccuTip cover for patient safety

Gravity Offset Technology provides accurate IOP measurements with less calibration

Comes with a heavy duty travelling case and a lanyard for easy transportation and ease of use

Ergonomic design, combined with sightlines, allow for easy visualisation of the cornea

Low cost exchangeable battery

Large LCD Display

Adjusted IOP Calculation to correct varying CCTs



AccuPen® Technical Specifications

Accuracy	+/- 2mmHg (compared to Goldmann Tonometer)
Measurement Range	5-60mmHg
Weight	85 grams
Dimensions	184.15mm x 31.75mm
Transducer Dimensions	1.0mm diameter
Power Source	3.6 V Lithium Battery

Part Numbers	24-3000	AccuPen® Handheld Applanation Tonometer
Accessories	AX9950	Box of 100 individually packed, sanitised, sleeved tip covers
	AX11932	Box of 300 individually packed, sanitised, sleeved tip covers
	AX11526	Box of 100 bulk sleeved tip covers
	AX9951	6 Boxes of 150 non-sleeved tip covers, 900 tip covers total
	AX11286	Bag of 600 non-sleeved tip covers



Smarter software means that the AccuPen® stores and averages nine measurements



Individually packed, sanitised and sleeved tip covers



Sleeved tip covers



Non-sleeved tip covers