The UBM Plus® HD Anterior Segment Imager



Accutome is proud to introduce the new high definition UBM Plus used for anterior segment imaging. The UBM Plus is an incredibly portable device because the 48 MHz probe plugs directly into a laptop or desktop computer. This unit features an all-in-one probe design to eliminate signal loss and provide the sharpest images possible.

"The UBM reveals the position of the optic, haptics and relationship to the iris, posterior chamber and ciliary body. This helps pre- and postoperatively in patients with malpositioned IOLs requiring exchange. The UBM also may be an excellent tool for evaluating pseudo-accommodating lenses and clarifying the anatomical reasons for phenomena, such as negative dysphotopsia, after uneventful cataract surgery."

- Nicole Fram, MD - Advanced Vision Care - Los Angeles, CA

High Definition Imaging

Detailed structure definition including cornea, iris, ciliary body, zonules, crystalline lens and intraocular lens as well as pathologies.

State-of-the-Art Probe Design Sharper more focused images due to the

Sharper, more focused images due to the elimination of signal loss.

Unsurpassed Data Analysis

Contains measuring tools along with corresponding A-Vector. Useful for measuring sulcus-to-sulcus, anterior chamber depth, positioning of intraocular lenses and filtration angle of the eye.

Portable

Plug probe into any laptop or PC and go.

Never Miss an Image Unlimited 34 second film loops.

Share Information Easily

Adaptable document transfer via EMR, email or printer.

Protect Your Investment Easily upgradeable software.

Master in Minutes

User-friendly interface makes user manuals and quick guides unnecessary.







*Specifications located on page 14

Never miss an image...