

UBM Plus®

Item #: 24-6300-G

Keeler's UBM Plus probe has a guarded tip to prevent damage to both the patient and the probe. The UBM Plus is used for anterior segment imaging. This unit is an incredibly portable device because the 48 MHz probe plugs directly into any Windows™ laptop or desktop computer. This unit features an all-in-one probe design to eliminate signal loss and provide the sharpest images possible.

Probe Freq: 48 MHz Max. Depth: 30 mm Gain: 59 dB MRN: Facility: ACCUTOME Physician: MAGANAS, PETER OD 3AX Scan Date: 4/6/2012 The companies of the companies

Features

- 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 elimination of signal loss
- Unsurpassed Data Analysis Contains tools for measuring sulcus-to-sulcus, anterior chamber depth, positioning of intraocular lenses, and filtration angle of the eye
- Easy To Set Up Defaults Smooth customer interface and automatic EMR exports that decrease examination time, increase patient throughput, and increase profit
- Adjustable video loop
- Fully upgradeable software
- EMR compatible
- DICOMSM ready
- Multiple measuring velocities for ACD
- PDF reporting
- Fully adjustable gain-control before, during, or after scan
- Data Archive Network or external location

Accessories Included: Software installation, USB stick, probe holder, footswitch, wireless mouse, ophthalmic gel, and scleral shell

Please contact your Keeler sales representative for additional information.

