#### **B-Scan**

Ultrasound Probes

Sealed magnetic-drive B-probes with 12 MHz or 20 MHz B-probes with focused transducers

Scan Settings

Selectable scan setting profiles to optimize image quality, including presets for orbit, vitreous body, retina surface, and deep retina / choroid

Scan Sampling 256-ray scan with 2048 sample points for each ray (> half-million sample points per transducer sweep)

Scan Controls Fully adjustable time-varied gain (TVG), baseline,

log gain, and exponential gain (e-gain)
Adjustable velocity (for eyes with silicone oil)

Scan Position Indicator One-click selection of axial or longitudinal scan clock

position with eye model confirmation

Free-form text for scan position details that auto annotate onto images and video clips

Video Clips Capture and store custom length video clips up to 20 fps

Replay in real-time, scalable slow motion, or one

frame at a time

Store up to 50 video clips per exam, easily add or

remove video clips from exam record

Images Separately save any number of individual frames from video clips as images, complete with annotation(s)

Superimpose arbitrary A-scan trace onto images with a single button click

Measurement Unlimited measurements using linear calipers and

angle measurement tool

**B-Biometry**Automatically populates B-Biometry parameters into preferred formulas for calculation of IOLs

HEN

Scan Sampling

**Images** 

**Analysis Tools** 

**Accessories** 

A-Scan Trace

**Ultrasound Probes** HD m

HD magnetic-drive water path probe with 35 MHz or 50 MHz focused transducers

Scan Settings Selectable scan setting profiles to optimize image quality, including presets for sulcus-to sulcus,

angle detail, motion picture, and high resolution 256-ray scan with 2048 sample points for each ray

(> half-million sample points per transducer sweep)

Scan Controls Fully adjustable time-varied gain (TVG), baseline,

log gain, and exponential gain (e-gain)

Scan Position Indicator One-click selection of axial or longitudinal scan clock

position with eye model confirmation

Free-form text for scan position details that auto annotate onto images and video clips

Video Clips Capture and store custom length video clips up to 20 fps
Replay in real-time, scalable slow motion, or one

frame at a time

Store up to 50 video clips per exam, easily add or

remove video clips from exam record
Separately save any number of individual frames from

video clips as images, complete with annotation(s) **A-Scan Trace**Superimpose arbitrary A-scan trace onto images with

Set of 4 immersion cups included

a single button click

Measurement Unlimited measurements using linear calipers and

angle measurement tool
Angle analysis quantification tool

Eye tracking alignment tool

A-Scan

**Ultrasound Probe** 10 MHz A-probe

Scan Modes Selectable immersion or direct contact A-scan with

manual or automatic capture (cataract, dense cataract,

aphakic, and pseudophakic modes)

Measurements Auto calculation of axial length, anterior chamber

depth, lens thickness, and vitreous length Individual zone velocity selection

Axial length average and standard deviation provided

for up to 10 scans per exam On-board calibration

IOL Formulas and Selection

Refractive IOL Formulas: Binkhorst, Regression-II, Theoretic/T, Holladay, Hoffer-Q, Haigis

Post-Refractive IOL Formulas: Latkany Myopic, Latkany Hyperopic, Aramberri Double-K Integrated customizable lens database with

selectable user profiles

**Diagnostic A-Scan** Optional diagnostic A-scan module

8 MHz diagnostic A-scan probe

#### Genera

Power

Controls USB foot pedal

Wireless keyboard and mouse
Computer Intel i5 2.7 GHz (3.3 GHz turbo)

Computer Intel i5 2.7 GHz (3.3 GHz turbo) core processor

System Memory 8 GB DDR3L 1600 MHz memory

Hard Drives Two (2) RAID-configured 1 TB enterprise class drives

for data storage

Separate SATA SSD solid-state drive for operating

Operating System Windows 10 Pro

**Connections** Five (5) USB 3.0 ports

GigE Ethernet LAN port

HDMI, serial, VGA, and RJ-45 ports

Data Exchange JPG, AVI, or EXM export

DICOM-compliant (optional)

Printers Any Windows-compatible printer

Reports Detailed exam reports for printing or exporting

**Console Dimensions** 13.5" w x 13.5" d x 3.0"h (34.3 cm x 34.3 cm x 7.6 cm)

13.0 lbs (5.9 kg)

100-240 VAC, 50/60 Hz auto-switching medical-grade

power supply



# See Every Detail

VuMAX HD Simply The Best. Period.









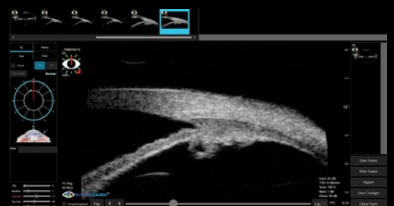


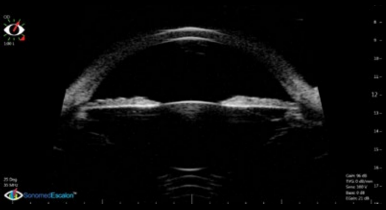
#### **Unparalled Image Quality.**

Hands down the gold standard in ophthalmic ultrasound. Unparalleled UBM and B-scan image quality with next generation electronic hardware, magnetic drive low-noise probes, optimized and customizable scan settings, peerless signal processing, and integrated Enhanced Focus Rendering™ software, and large ultra high resolution screen allows you to capture both crisp still images and record video that can be carefully reviewed frame-by-frame.



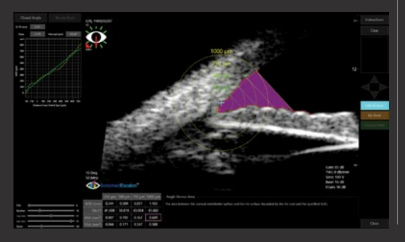






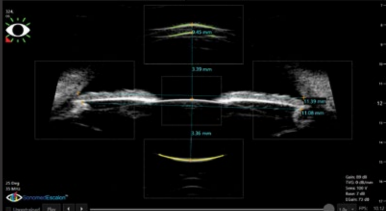
## **Quantitative Angle Analysis.**

Accurately and consistently measure key parameters of the angle using the VuMAX HD UBM angle analysis tool. Easily track structure properties over time and assess differences during mydriatic and miotic conditions.



## **Eye Tracking Alignment.**

Real-time feedback to ensure proper alignment of UBM scans is why the VuMAX HD is the gold standard for sulcus-to-sulcus measurements and premium lens implantation.



Elegant user interface provides useful tools that are intuitive, simple, and efficient to use. Time-saving features such as selectable patient database display to easily search and access archive exam records. Document scan orientation with the single click of a button. Replay videos in real-time, slow motion, or frame-by-frame. Super-impose A-scan trace, perform linear and angle measurements, and annotate onto B-scan and UBM images. Auto calculation of axial length average and standard deviation, nine IOL formulas, and lens database for biometric A-scan. Easily capture corneal thickness and calculate corrected IOP.

### Elegant. Intuitive. Exceptional.

## **Optimized Scan Settings.**

With VuMAX HD, easily select from preset scan settings that zoom and optimize imaging at the speciic area of interest or customize settings to your own liking.





#### As You Like It.

Select any combination of modalities, including biometric A-scan, posterior B-scan, diagnostic A-scan and/or UBM. Your choice of specialized probes and transducers focus on the area of interest and provide greatest resolution and accuracy.