B-Scan		A-Scan	
Ultrasound Probes	Sealed magnetic-drive B-probes with 12 MHz or 20 MHz B-probes with focused transducers	Ultrasound Probe Scan Modes	10 MHz A-probe Selectable immersion or direct contact A-scan with
Scan Settings	Selectable scan setting profiles to optimize image quality, including presets for orbit, vitreous body, retina surface, and deep retina / choroid	Measurements	manual or automatic capture (cataract, dense cataract aphakic, and pseudophakic modes) Auto calculation of axial length, anterior chamber
Scan Sampling	256-ray scan with 2048 sample points for each ray (> half-million sample points per transducer sweep)	Measurements	depth, lens thickness, and vitreous length Individual zone velocity selection
Scan Controls	Fully adjustable time-varied gain (TVG), baseline, log gain, and exponential gain (e-gain) Adjustable velocity (for eyes with silicone oil)		Axial length average and standard deviation provided for up to 10 scans per exam On-board calibration
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	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
Video Clips	Capture and store 50-frame video clips up to 20 fps Replay in real-time, scalable slow motion, or one frame at a time	Diagnostic A-Scan	Integrated customizable lens database with selectable user profiles Optional diagnostic A-scan module
	Store up to 12 video clips per exam, easily add or	Da ala mandana	8 MHz diagnostic A-scan probe
Images	remove video clips from exam record Separately save any number of individual frames from video clips as images, complete with annotation(s)	Pachymetry Ultrasound Probe Range	20 MHz pachymeter probe 300-1000 microns
A-Scan Trace	Superimpose arbitrary A-scan trace onto images with	Clinical Accuracy	±5 μm
Measurement	a single button click Unlimited measurements using linear calipers and angle measurement tool	Electronic Accuracy Measurements	±1 μm Automatic sensing algorithm 32 instantaneous measurements averaged with
UBM			standard deviation for each reading Auto calibration and probe test
Ultrasound Probes	HD magnetic-drive water path probe with 35 MHz or 50 MHz focused transducers		Adjustable corneal tissue velocity Central corneal thickness (CCT) and peripheral
Scan Settings	Selectable scan setting profiles to optimize image quality, including presets for sulcus-to sulcus, angle detail, motion picture, and high resolution		Selectable measure mode to take one reading at a time or auto-capture 5 readings successively Measurement review
Scan Sampling	256-ray scan with 2048 sample points for each ray (> half-million sample points per transducer sweep)	Scan Modes	Single point – single reading Single point – multiple readings
Scan Controls	Fully adjustable time-varied gain (TVG), baseline, log gain, and exponential gain (e-gain)		Multiple points – single reading Multiple points – multiple readings
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	IOP Correction	Auto IOP correction based on CCT Multiple published and customizable IOP correction formulas available
Video Clips	annotate onto images and video clips Capture and store 50-frame video clips up to 20 fps Replay in real-time, scalable slow motion, or one	General Controls	USB foot pedal Wireless keyboard and mouse
	frame at a time Store up to 12 video clips per exam, easily add or remove video clips from exam record	Computer System Memory Hard Drive	Intel Pentium N4200 1.1 GHz (2.0 GHz turbo) quad-cor 8 GB DDR3L 1600 MHz memory 500 GB SSD solid-state drive (standard)
Images	Separately save any number of individual frames from video clips as images, complete with annotation(s)		1 TB SSD solid-state drive (optional)
A-Scan Trace	Superimpose arbitrary A-scan trace onto images with a single button click	Operating System	Windows 10 IoT Enterprise 2019 Multilanguage LTSC version ensuring 10 years of security updates without requiring version upgrade
Measurement	Unlimited measurements using linear calipers and angle measurement tool	Connections	Two (2) USB 3.0 ports GigE Ethernet LAN port
Analysis Tools	Angle analysis quantification tool Eye tracking alignment tool		HDMI port Bluetooth 4.0
Accessories	Set of 4 immersion cups included		WiFi 802.11n dual-band
		Scanning Option Data Exchange Printers	Quick Mode or save patient data DICOM-compliant (optional) Any Windows-compatible printer
		Reports Console Dimensions	Detailed exam reports for printing or exporting 13.3" w x 8.0" d x 2.0"h (33.8 cm x 20.3 cm x 5.1 cm)



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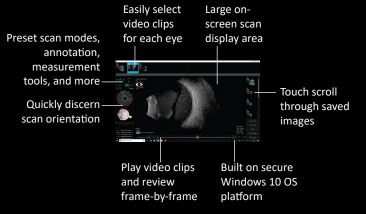


VuPac INNOVATION IN ULTRASOUND YOU CAN SEE AND TOUCH

One system. Multiple options.

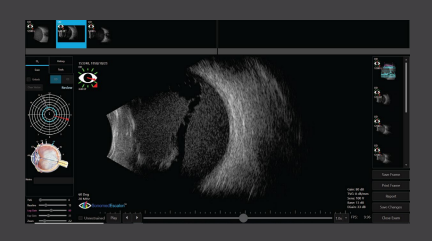
Choose from any combination of modalities of A-scan, B-scan, UBM, and/or Pachymetry





Intuitive. Efficient workflow.

Quickly perform and review ultrasound exams with easy to use touch interface, preset scan modes to effortlessly optimize image quality for area of interest, frame-by-frame review of up to 12 video clips, use of touch pinch zoom, and more.

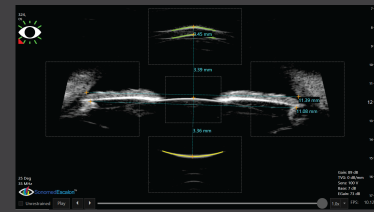


Unparalled. Image quality.

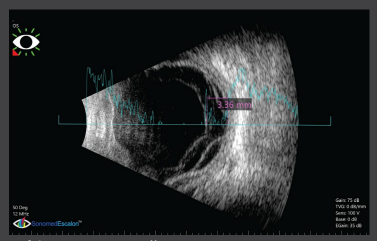
The better the image, the more accurate the diagnosis. Next generation electronic hardware, magnetic drive low-noise probes, optimized and customizable scan settings, peerless signal processing, and integrated Enhanced Focus Rendering™ software provides superior B-scan and UBM image quality.

Insightful. Unique features.

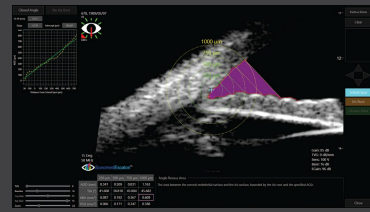
Tools to help align, measure, diagnose, and monitor



Eye Tracking Alignment provides real-time feedback to ensure proper alignment of UBM scans for sulcus-to-sulcus measurements



Arbitrary A-Scan allows you to superimpose an A-scan trace onto B-scan and UBM images for precise measurement and analysis



Advanced Angle Analysis allows accurate quantification and tracking of angle properties, including differences during mydriatic and miotic conditions

Elegant. Exceptional.

Intuitive graphic interface and multi-touch screen, VuPad puts everything at your fingertips. Compact ergonomic form factor, fully adjustable integrated tabletop stand, and VESA mount puts VuPad where you need it in minimal space.









Bluetooth HDMI USB (2x) Ethernet DICOM





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