

eye one.

The intuitive diagnostic ultrasound platform

B-SCAN, 40 MHZ UBM

B-SCAN, 10 MHZ POSTERIOR

A-SCAN, BIOMETRY

A-SCAN, STANDARDIZED DIAGNOSTIC

Helping the world see clearly

The flexible, intuitive solution for ultrasound diagnosis

If you're searching for a customizable ultrasound platform that covers all examination and measurement scan modes in an easy-to-use, compact design, Eye One[™] is the solution you're looking for.

From diagnostic A-Scan to high-frequency B-Scan, Eye One[™] delivers comprehensive capability to meet your ultrasound needs for both the posterior and anterior segments.

Custom configuration of scan modes

Choose Eye One[™], and you can select from four scan modalities, which comprise:

B-SCAN, 40 MHZ UBM

B-SCAN, 10 MHZ POSTERIOR

A-SCAN, BIOMETRY

A-SCAN, STANDARDIZED DIAGNOSTIC



Low noise, high performance

In posterior B-Scan mode, Eye One's industry leading signal-to-noise ratio means it's able to detect the subtlest vitreous echoes, offering unparalleled distinction and diagnosis accuracy across the retina, choroid, sclera, and the vitreo retinal junction.



Every angle covered

In anterior wide-field mode, Eye One[™] allows you to view the entire segment to identify and measure all structures present and accurately determine the next clinical steps required.



Practical, powerful

With features including advanced movie mode technology, real-time image capture, a wide range of measurement and annotation tools and reporting capabilities and intuitive and easy-to-use software, Eye One[™] delivers all the performance requirements you're looking for in a practical form that also offers the convenience of portability should you need it.



eye one.

Ultrasound: a critically important tool

Ultrasonography's unique imaging capability makes it a critically important diagnostic tool in ophthalmology. High-resolution ultrasound enables the interpretation of certain structures that cannot be seen as clearly with lower-resolution ultrasound systems. For clearer and sharper imaging, and better accuracy, high resolution is vital.

Further, the detection of disorders like posterior vitreous detachment (PVD) in opaque ocular media is easily achieved with B-Scan ultrasound. With the additional capability of video capturing, advanced ultrasound systems can be used to determine ocular structures more clearly — with the additional benefit that patients are able to better understand their condition.

Ellex: a history of innovation in imaging

Ever since Ellex acquired Sacramentobased ophthalmic ultrasound pioneers Innovative Imaging Inc. in 2006, the company has worked hard to evolve the performance and application of the Eye Cubed[™] ultrasound technology platform — and we continue to provide training in clinical ultrasound applications by expert echographers.

eyeone

Eye One[™] key features — at a glance

Highest Signal To Noise Ratio

With its market leading signal-to-noise ratio, Eye One[™] reduces noise to a minimum at all frequencies. This ensures that details of even the finest ocular structures become visible – including blood and inflammatory cells. It also allows you to adjust the probe transmit energy level appropriate for the tissue under evaluation, refining the accuracy of your diagnosis of the subtlest echoes from vitreous opacities or blood cells.

Advanced Movie Technology

Capture movies of up to 20 seconds duration with advanced movie mode technology. Replay at full speed, or review frame-by-frame for greater detail.

Real-Time Imaging

Ultra fast image-sampling rate available, with an image acquisition and display rate of up to 25 frames-per-second. This provides a realtime view of detailed ocular activity, including blood cell movement and membrane behavior.

Easy Measurement and Annotation

Key measurement and annotation tools for use during and after examination image assessments, including easy-to-use distance and angle measurement calipers. It also offers optimized reporting capabilities.

Sulcus To Sulcus For ICL Sizing

40 MHz UBM probe provides a consistent, clear view of key anatomical landmarks to enable accurate sulcus-to-sulcus measurements. This allows you to determine proper ICL selection with a reduced risk of lens vaulting or displacement.

Intuitive User-Friendly Software

Designed to accelerate practice workflow, including improved export and import functionality and expanded measurement options. Intuitive and easy-to-use, its software incorporates a customized report capability.

An All-in-One solution

Cart-based configuration (optional accessory)

This configuration combines the slimline Eye One[™] Console with an All-In-One Windows[®] computer and a custom-built cart

Ergonomic and user-friendly solution with height-adjustable work surface to accommodate both sitting and standing user preference

Versatile in meeting the needs of multi-physician practices etc

All-in-One Computer

Processor Quad Core[™] Intel[®] i7 (i.e. i& 6700T or i7 6700k)*

RAM 8GB

Operating System Windows[®] 10 Professional (64bit)

Display 15.6 full HD (1920 x 1080), 4k not recommended

Hard Drive 512GB or larger

*based on processors available today

All-In-One Cart

Height (with monitor) 59-67 inches (150-170 cm)

Width 28 inches (71 cm)

Depth 25 inches (63.5cm)

Table size 18" d x 20" w (45.7 cm x 50.8 cm)

Mode Specifications

B-Scan Modes

Four sets of electronic distance measurement calipers with variable velocity Two sets of electronic angle measurement calipers (variable velocity) Movie sequence — real-time viewing and editing capability

10 MHz Posterior Segment	40 MHz UBM Wide-Field Anterior Segment	
25 frames-per-second image acquisition rate	13 frames-per-second image acquisition rate	
10-second movie loop capability	20-second movie loop capability	
Adjustable transmit gain (minimum to 0 dB)	Adjustable transmit gain (minimum to 0 dB)	
Adjustable receive gain (27-90 dB)	Adjustable receive gain (27-90 dB)	
Adjustable dynamic range (Log, S1, S2, S3)	Adjustable dynamic range (Log, S1, S2, S3)	
Scanning angle: 52 degrees	Scanning angle: 30 degrees	
Image depth (displayed image): 48 mm	Image depth (displayed image): 11.9 mm	
Focal depth: 25 mm	Focal depth: 12.5 mm	
Image width at focal zone: 19-36 mm	Image width at focal zone: 15-18 mm	
Focal range 15-35 mm	Focal range: 10.5-14.5 mm	
Sealed Probe		

A-Scan Modes

Axial Length Biometry A-Scan	Standardized Diagnostic A-Scan	
Immersion or contact method	Movie sequence adjustable up to 5 seconds	
Solid focused probe with internal fixation light	50 frames-per-second image acquisition rate	
Probe frequency: 10 MHz	Two caliper measurements displayed in mm with variable velocities	
Image depth: 40 mm	Tissue sensitivity value stored in memory with reset function	
Points on x-axis: 2048	Probe frequency: 8 MHz parallel beam	
8 bit resolution	Measurement accuracy: 50 microns inherent, 100 microns clinical	
Steps of resolution: 256		
Measurement accuracy: 50 microns inherent, 100 microns clinical		
Automatic or manual scan acquisition		
Built-in pattern recognition with automatic scleral echo detection		
Statistics: average and standard deviation		
Movie sequence adjustable up to 5 seconds		
50 frames-per-second image acquisition rate		
IOL power calculations and analysis: • Holladay-I • Haigis • SRK-T • Hoffer-Q		

Accessories

Prager Shells[®] for A-Scan Biometry

(Optional Accessories) Prager Shells are available in:

15 mm Adult size

12.5 mm Pediatric size

Scleral Shells for 40 MHz B-Scan

(Optional Accessories) Scleral Shells are available in:

20 mm Adult size

18 mm Pediatric size

ClearScan[®] Bag for 40 MHz B-Scan

(Optional Accessory)

ClearScan[®] is an innovative single-use ultrasound probe cover. Consisting of an extremely thin film that is acoustically invisible, ClearScan[®] provides distortion free ultrasound imaging with the added benefit of patient comfort. In addition, the conical shape of ClearScan[®] enables safe and effective examination of all eye quadrants without causing corneal abrasion.

Ellex Probes

- 1. B-Scan: 40 MHz UBM Wide-Field
- 2. B-Scan: 10 MHz Posterior
- 3. A-Scan: 10 MHz Biometry
- 4. A-Scan: 8 MHz Standardized Diagnostic







eye one.

ClearScan[®] and Prager[®] are registered trademarks of ESI, Inc.

Hardware Specifications

All-in-One Computer	Eye One Console
Processor: Quad Core [™] Intel [®] i7 (i.e. i& 6700T or i7 6700k)**	Slim line design with removable probe holders for easy cleaning
RAM: 8GB	Footswitch control
Operating System: Windows [®] 10 Professional (64bit)	(scan start; scan stop; scan save)
Displav: 15.6 full HD (1920 x 1080).	Electrical Requirements
4k not recommended	Power supply: 100-240 VAC auto-ranging
Hard Drive: 512GB or larger	Frequency: 50/60 Hz
Notebook Computer	Input power: 50 VA
Processor: Quad Core™ Intel® i7	 System Size (excl. computer): 19 x 11 x 6 inches (47.5 x 27 x 15 cm)
RAM: 8GB	Weight (excl. computer): 11 lbs (5 kg)
Operating System: Windows® 10 Professional (64bit)	
Display: 15.6 full HD (1920 x 1080)	_
Graphics: 2GB or higher video memory	_
	All-in-One ComputerProcessor: Quad Core™ Intel® i7 (i.e. i& 6700T or i7 6700k)**RAM: 8GBOperating System: Windows® 10 Professional (64bit)Display: 15.6 full HD (1920 x 1080), 4k not recommendedHard Drive: 512GB or largerMotebook ComputerProcessor: Quad Core™ Intel® i7RAM: 8GBOperating System: Windows® 10 Professional (64bit)Display: 15.6 full HD (1920 x 1080); Uad Core™ Intel® i7RAM: 8GBOperating System: Windows® 10 Professional (64bit)Display: 15.6 full HD (1920 x 1080)Graphics: 2GB or higher video memory

Hard Drive: 512GB or larger

*Please consult your local Ellex Sales representative for more information. **Based on processors available today

eye one.



Find out how Eye One[™] will meet your ultrasound needs for both the posterior and anterior segments.

Contact us now to schedule a demonstration

Head Office

3 Second Avenue Mawson Lakes, SA, 5095 AUSTRALIA +61 8 7074 8200

Ellex Australia 3 Second Avenue Mawson Lakes, SA, 5095 AUSTRALIA +61 8 7074 8200

Helping the world see clearly

Ellex Inc. (USA)

7138 Shady Oak Road Minneapolis, MN, 55344 USA 800 824 7444

Ellex France SARL La Chaufferie – 555 chemin

du bois 69140 Rillieux la Pape +81 3 5859 0470

Ellex Inc. (Japan)

Harumi Center Bldg 5F, 2-5-24 Harumi Chuo-ku Tokyo 104-0053 JAPAN

2018, Ellex Medical Pty Ltd. Ellex, Eye One and Eye Cubed are trademarks of Ellex Medical Pty Ltd. E&OE. PB0020B