

Eye Prime™ / Eye One™ Updated Software Release! (version 2.3)

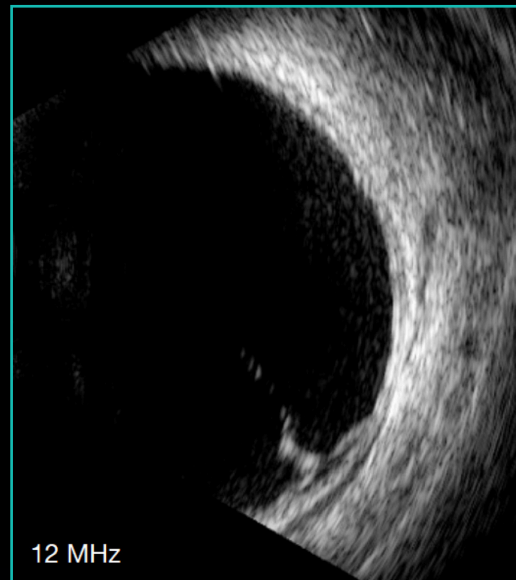
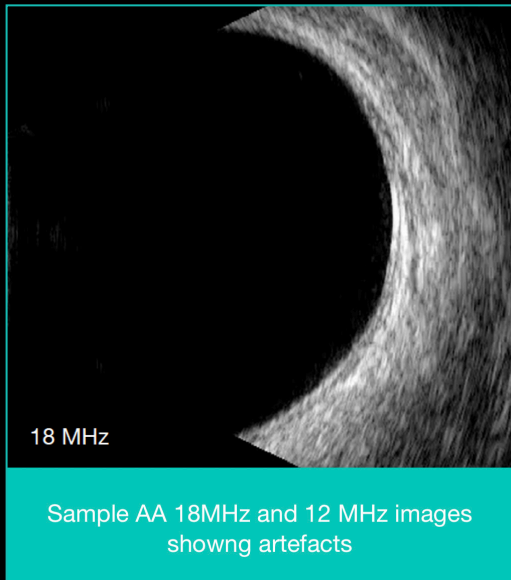
Introducing the Eye Prime™ / Eye One™ ultrasound software updates (version 2.3) enabling you to view, diagnose and treat more accurately and more efficiently than ever before.

This software update addresses a number of enhanced unique features, including a redesigned interface, the addition of automatic scan sequences and improved high definition imaging, ensuring unparalleled levels of accuracy and flexibility across a wide range of ultrasonography applications.

Software enhancements 2.3

- **Improved Patient Management**
A new interface design, with improved usability.
- **Redesigned Scan Interface**
Improved settings, intuitive and easy-to-use.
- **Updated Home Panel Application**
Enhanced aesthetics across common operational features.
- **Improved Usability (Windows login)**
User account management is now controlled by Windows, allowing a seamless integration with existing customer profiles.
- **Ellex Controlled Application**
Dedicated Ellex controlled application, using ElectronJS framework, eliminating risks of potential behaviour changes during updates.
- **Automatic Scan Sequences (Protocols)**
Automatic labelling applied to scans in real-time.
- **Additional Keyboard Shortcuts**
An extensive list of keyboard shortcuts on the GUI for convenience.
- **Image Quality Improvements**
Improved default TGC settings resulting in better image quality and significantly reduced near field artefacts in both the 12 MHz and 18 MHz annular array posterior probes.
Refer below.





Additional Minor Improvements

- Changes to scans are no longer automatically saved. Scans from historical sessions cannot have alterations. A copy of the scan can be created and edited if required resulting in strengthening the patient data integrity position.
- Changes to scans are no longer automatically saved. Scans from historical sessions cannot have alterations. A copy of the scan can be created and edited if required resulting in strengthening the patient data integrity position.
- Ability to export anonymous images without identifying patient details.
- Added comprehensive audit logging for better cybersecurity position.
- Updated PostgreSQL database server to latest version (12.3).

Seeing is believing. For further information on the Ellex® Ultrasound platform, please contact your Ellex Sales Representative today.

