

E.I. Medical Imaging®

IBEX® EVO® II

- 3x brighter display—a NIT rating of 1200 [original EVO® has a NIT rating 400]
- Supports the new L7HD + CLi4HD transducers
- Version 2.0 firmware—improved image quality and feature set

EVO® II is the latest, most advanced model in the IBEX® family, with significantly better image resolution, color-flow Doppler, remote control, improved features and remote image-viewing apps.

EVO® II is ideal for equine and bovine practices, companion animal practices, zoos, and anyone demanding a high-quality image in a robust system.

Rugged, splash resistant, and highly portable, with a new line of variable frequency transducers, the EVO® II is ready to go wherever you need it most. IBEX® EVO® II also accommodates optional video headsets—perfect for viewing in bright sunlight or low light situations.

With four times the processing power as the PRO and LITE, IBEX® EVO® II provides image quality never before seen in a rugged, portable ultrasound. Improved image quality will allow the user faster and more accurate exams for any species.

At just under seven pounds, IBEX® EVO® II is designed to go anywhere, from the exam table in the clinic to cage-side to field and barn. With field-swappable batteries you will no longer need to worry about the closest outlet.

Engineered with DuraScan® technology, with both sealed keyboards and probe connections, IBEX® EVO® II can go anywhere your work takes you.



Features

- IBEX® EVO® II advanced imaging software
- Full range of imaging modes: B, B+M, PD, Color, PWD available
- Ruggedized DuraScan® transducers 2-14 MHz
- EVO® FW 2.0 to most recent technology enhancements
- Fast boot time for more uptime
- Customized, veterinary-specific exam presets
- EVOStream™ Wi-Fi Remote Scanning app
- Bluetooth remote available
- Multiple headset options available
- 8.4 inch sealed, sunlight-readable LED Display
- Up to 3 hour battery run time (field-swappable)
- Lightweight 6.4lb (2.9 kg)
- Engineered with DuraScan® technology
- DICOM compatible
- Full patient image management system
- FASTVet protocols for companion animals
- Standard and extended warranties available

CLi4HD

- Curved transducer [3-7 MHz], 6-25 cm depth.
- Lower frequency, Improved resolution over CLi3.8.
- Bovine and equine reproduction.



L7HD

- Linear transducer [5-9 MHz], 15 cm depth.
- Higher frequency, optimized focal position for reproductive exams. Improved resolution over L6E.
- Bovine and equine reproduction, tendon and lung.

