

EXAPad



The ExaPad Veterinary Ultrasound Scanner is a robust ultrasound system that has been designed, developed and manufactured specifically for the veterinarian and is suitable for equine, farm and mixed practice use. This scanner can be used for musculoskeletal, abdominal, reproductive and cardiac imaging.

Exceptional image quality, long cable length and screen size, OPU needle guide and ExaPad's two probe connectors all contribute to OPU, embryo transfer and farm fertility procedures with ease.

Portability and external battery of the ExaPad range and Ecotext and Biotronics software integration allows Exapad to be used for testicular and backfat scanning to improve genetic animals' selection.

The streamlined interface allows for easy annotation of images and the ability to perform detailed measurements. Patient files and reports can be generated, and a pdf output of the report provided.

Patient files, reports, annotations, and specific measurements are all adapted to veterinary work. Great portability, 1 hour battery life, long cables and a wide range of probes enable ease of use for working around horses in the stable or practice.

High resolution 192 element probes for high quality equine tendon and abdominal scanning. 15 inch touchscreen interface.

The EchoTouch interface presents only the necessary scanner functions on the screen, making the work of the user faster and more efficient. Advanced settings remain simple to access. The embedded software, EchoVoice provides voice control over the main functions of the scanner, allowing you to work with complete autonomy even when you are further away from the device.

With the EchoPad app installed on your iPad, you can control your Exapad ultrasound scanner remotely. Your own presets, saved in your iPad can be used on the ExaPad.

