

1. System specifications:

- Weight: 3250 grams
- Screen: 8,4"
- Alphanumeric keyboard and touchpad
- Integrated loudspeaker
- Interchangeable battery
- Long autonomy
- Intuitive user interface

2. Imaging modes:

- B, B+B
- B+M mode
- CFM: Color Flow Mapping
- PW: Pulsed Wave Doppler
- Zoom
- Cineloop
- Text and annotations
- Protocols
- Measurements and tables
- Storing of clips and images
- DICOM

3. Applications:

- Abdominal
- General
- Gynaecology
- Obstetric
- Musculoskeletal system

4. Connectivity:

- RJ 45
- Composite Video
- USB
- DVI



Designed with the latest technology, adapted to the veterinarian and human markets, and benefitting from a large range of wide-band probes (convex, micro-convex, linear and linear reproduction), EXAGO is suited for all situations and allows reliable and fast diagnoses.

EXAGO

Caring for your image

Why invest in the EXAGO?

- B, B+B, B+M modes, Color Flow Mapping, PW-Power Doppler, Cardiac Module, Video Clips, DICOM
- Superior image quality in a 6-lb. system
- Large and small animal scanning
- Precise tendon diagnosis and visualization of fetal hearts
- 5-6 hour battery life – no need for a big and bulky power supply
- Measurements and calculations for tendon and reproduction
- RJ 45, ethernet, composite video, DVI
- Patient ID, annotations and report pages all veterinary-specific
- USB key for easy transfer to computer
- Predefined protocol for horses, cats, dogs, cows, sheep, sows and lamas
- Noise Reduction Technology eliminates artifacts and reduces background noise

Protect Your Investment

- 5 year warranty on console, probes and rectal probes (optional)
- All software upgrades – no charge

Our range of probes uses the most advanced technology of piezoelectric composites, offering unequalled performances in bandwidth. Thanks to our wide-band probes, you will be able to capitalize on variable frequency technology and optimize the details of observed tissues during examination.



Convex Probe C360V
5,0-2,5 MHz

- Musculoskeletal
- Equine cardiac
- Abdominal
- Small parts on small animals (cats and small dogs)



Micro-Convex Probe C614P
7,5-5,0 MHz

- Abdominal
- Small parts on small animals (cats and small dogs)



Linear Probe L738P
10,0-5,0 MHz

- Tendon diagnosis
- Superficial parts on small animals



Wide Band Linear Rectal Probe LR760
10,0-5,0 MHz

- OB/GYN
- Fetal gender identification
- Ovarian diagnosis
- Visualisation of follicles

Portability, autonomy, light-weight, sturdiness and versatility are amongst the most important qualities that will come to your mind while you use EXAGO. Compact, powerful and easy to use, EXAGO offers an exceptional image quality. EXAGO's interchangeable battery gives you total freedom and makes your interventions easy and feasible during several hours without any concern about the electrical power supply. From its fully digital design, based on a technology including both an embedded processor and FPGA, EXAGO is progressive and enables all possible updates on hardware and software. Thanks to these regular updates, your EXAGO ultrasound scanner will always follow the evolution of your needs.

*Also available Small Footprint Convex Probe C320 5.0-2.0 MHz

**Coming soon: Oocyte Retrieval Probe