

EXAGO



UNIVERSAL IMAGING
SEE THE DIFFERENCE™

SEE THE DIFFERENCE™



Veterinary Specific Ultrasound With
UNPARALLELED PORTABILITY

EXAGO

The ultrasound solution designed with advanced features, over six hours of battery life, and instant image transfer, in a ruggedized case.

EXAGO

Compact, powerful and easily transportable, EXAGO offers veterinary practices exceptional image quality and unparalleled ease-of-use. With its extensive selection of wide-band probes, EXAGO is ideal for tendon and musculoskeletal applications, as well as reproductive and abdominal examinations.

EXAGO's interchangeable battery gives you total freedom and makes it possible for your out-of-office exams to last up to 6 hours, eliminating the hassle of a big and bulky electrical power supply.



The first ultrasound system designed exclusively for veterinary medicine.



ADVANCED PORTABILITY
Designed for the Mobile Veterinarian.

System Features

- 8.4" high resolution LCD monitor
- Alphanumeric keyboard and touch pad
- Indestructible design – military specifications
- **Interchangeable battery with an industry leading run time of up to 6 hours**
- Wide range of variable frequency probes (convex, micro-convex, linear, rectal, body composition)
- 5-year warranty on console, probes and rectal probe (optional)
- OPU extender, goggles and hands-free rectal scanning

Imaging Features

- **Best image quality of any 6-lb. system**
- B, B+B, B+M modes, **Color Flow Mapping**, Pulsed Wave-Power Doppler, Cardiac, Video Clips, MSK - All Standard
- Precise tendon diagnosis and visualization of fetal hearts
- Compound Imaging and Speckle Reduction
- Noise Rejection Technology eliminates artifacts and reduces background noise
- **Automatic, hands-free follicle measurement**

Image Transfer and Reporting Features

- Patient ID, annotations and report pages all veterinary-specific
- Measurements and calculations for tendon and reproduction
- Full featured DICOM® connectivity
- **Dedicated "store" button enables one-click transfer of images to USB key**
- Software downloads and updates for scalability
- Ports: USB, RJ 45, Ethernet, Composite Video, DVI, Digital Streaming

Transducers

EXAGO's transducers use advanced piezoelectric composite technology, offering unequaled performance.



Micro-convex C614P 7.5 to 4.5 MHz

- Abdominal
- Small parts
- Cardiac



Small footprint convex C320 5.0 to 2.0 MHz

- Large animal cardiac and abdominal
- Deep penetration



Convex C360V 5.0 to 2.5 MHz

- Large animal abdominal
- Deep penetration
- Cardiac



Linear L738P 10.0 to 5.0 MHz

- Tendon diagnosis
- Superficial parts
- Easy suspensory measurement



Broad band linear rectal LR760 10.0 to 5.0 MHz

- Veterinary rectal
- Optional 5yr warranty



Body Composition L3130B Swine
L3180B Bovine
5.0 to 2.5 MHz

- Back fat/marbling
- Body composition



OPU Extender
For use with **C614P**
Needle guide device for oocyte aspiration.

SEE THE DIFFERENCE™

One company for all of your imaging needs.

- Proven support
- Unmatched customer service
- Over 40 years in the industry
- Over 18,000 veterinary customers
- Leading-edge ultrasound systems
- Ultra-light radiography solutions
- PACS and Cloud storage
- Over 50 education courses per year



UNIVERSAL IMAGING
SEE THE DIFFERENCE™

Universal Imaging - A Division of UMS Solutions, Inc.
299 Adams Street
Bedford Hills, NY 10507
Phone: 800.842.0607 / 914.666.6200
Fax: 914.666.2454
E-Mail: Sales@UniversallImagingInc.com
Web: www.UniversallImagingInc.com

© 2014 UMS Solutions Inc

Specifications subject to change without notice.
DICOM® is a registered trademark of the National
Electrical Manufacturers Association.
All other trademarks are the property of their
respective owners.