IBEX[®] **HR FAMILY** portable | rugged | ultrasound



E.I. Medical Imaging^{*}

IBEX® HR VETERINARY ULTRASOUND FAMILY

Like other products in the IBEX line, the new LITE HR family combines ruggedness, simplicity, long battery life, and affordability, making these ultrasound systems a great choice for any portable animal application. The HR adds a sunlight-readable screen to the LITE—the HR also works with video headsets, offering versatile options for viewing scans in real time.



Multiple probes available

LITE HR

The IBEX LITE HR is the ideal choice for bovine ultrasound. From basic repro to fetal sexing and calf lungs, the HR has all the features you need in an ultra light, ruggedized package, with the addition of a sunlight-readable screen.

A wide variety of transducers and accessories make the LITE HR a versatile ultrasound for any situation. Also works with i3 LED goggles.

Enhanced battery performance provides 6+ hours of continuous runtime.

Features

- 6.4 in sunlight-readable screen
- DuraScan[®] case: water, dust and impact resistant
- 4 lb [1.8 kg]
- Sealed side keyboard for ease of use
- B, B/M modes
- · Auto enhanced field of view [auto adjusts focus, frequency, gain and other parameters]
- Digital beam-former
- Gestational tables
- Stores still frames and video loops
- Li-lon smart batteries with up to 6 hours of run time
- Multiple headset options available
- I.C.E. arm-free scanning available
- Linear, convex, micro-convex and specialty transducers available
- Standard, extended warranties available



SUPERLITE HR

The IBEX SuperLite HR has all the features you need in an ultra light, ruggedized package, with the added convenience of a durable, sunlight-readable screen.

Hardwired to the high-definition L7HD probe, the 12cm max depth and linear array is the perfect choice for imaging smaller and more superficial structures. Ideal for evaluation of early pregnancies and ovaries in dairy work, equine reproduction, and for scanning lungs.

Enhanced battery performance providing 6+ hours of continuous runtime.

Based on the IBEX SuperLite, the SuperLite HR is the ideal choice for bovine ultrasound. Also works with i3 LED goggles and arm-free I.C.E. handle.

Features

- Hardwired to high resolution L7HD probe
- 6.4 in sunlight-readable screen
- DuraScan case: water, dust and impact resistant
- 4 lb [1.8 kg]
- Sealed side keyboard for ease of use
- B, B/M modes
- Auto enhanced field of view [auto adjusts focus, frequency, gain and other parameters]
- Digital beam-former
- Gestational tables
- Stores still frames and video loops
- Li-lon smart batteries with 6+ hours run time
- Multiple headset options
- I.C.E. arm-free scanning available
- · Standard, extended warranties available



SUPERLITE/c HR

Hardwired to the new CLi4HD curved rectal transducer. With its wider field of view and lower center frequency. the CLi4HD penetrates to 24cm and is an ideal choice for practitioners who are looking to use the arm-free I.C.E. handle, all with the versatility of a built-in screen.

The SuperLite/c HR is best suited for pregnancies, beef cow reproduction, and transabdominal applications.

Enhanced battery performance providing 6+ hours of continuous runtime.

The SuperLite/c is the ideal choice for bovine ultrasound. Also works with the i3 LED goggles and arm-free I.C.E. handle.

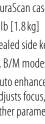
Features

- Hardwired to high resolution CLi4HD probe
- 6.4 in sunlight-readable screen
- DuraScan case: water, dust and impact resistant
- 4 lb [1.8 kg]
- · Sealed side keyboard for ease of use
- B, B/M modes
- Auto enhanced field of view [auto adjusts focus, frequency, gain and other parameters]
- Digital beam-former
- Gestational tables
- Stores still frames and video loops
- Li-lon smart batteries with 6+ hours run time
- · Multiple headset options
- I.C.E. arm-free scanning available
- Standard, extended warranties available











TRANSDUCERS [LITE HR ONLY]



MC8 High-frequency microconvex transducer

Small animal abdomen, bovine reproduction, small ruminant pregnancies



iCLi4 Side fire curved Bovine reproduction, large animal abdomen, exotics, small ruminant



CL3ei Low-frequency, deep penetrating convex transducer Large animal abdomen, exotics, small ruminant



L3.8AS Linear transducer Bovine carcass merit



iL7 Linear transducer Bovine and equine reproduction, tendon



I.C.E.[®] NEW AND IMPROVED

The *updated* IBEX® Customizable Extension lessens fatigue and stress on user's arm and shoulder—25% lighter, smaller diameter, more durable than previous models

The I.C.E. extension allows easy insertion or removal of the probe without damaging cable

Compatible with all IBEX and EVO rectal probes



iC90PU

5–10 MHz broadband array for bovine and equine ovum pickup. Adjustable handle, small height, lightweight.

ACCESSORIES



i3 LED GOGGLES

The *i3 LED goggles* are small, lightweight and compatible with all IBEX veterinary ultrasound models

Versatile mounting options: ratcheted headband, head strap and hat clip.

Comes with detachable glare shields to block sunlight.

LCD display with LED backlight with specially designed eye cups for inside/outdoor viewing

Half the weight of InSite2

GoPro mount

Standard, extended warranties available



WiFi Video Transmitter Connects to all IBEX PRO, LITE and HR veterinary ultrasound series

Streams ultrasound image to tablet or mobile phone

Creates private network with no WiFi service required

Uses goggles port—splitter available if goggles will be used simultaneously



IBEX Waist Pouch Accommodates the IBEX LITE, HR and PRO series

Keeps unit self-contained and streamlined when scanning with headset

Transducers + cables

IBEX® cables tested to 1.2 million flex cycles without breaking

- Custom designed cables are abrasion resistant
- Only manufacturer to design all transducers specifically for animal use
- Kevlar reinforced

All of our transducers have been re-designed and upgraded! As part of our commitment to innovation, we have re-designed our probes for improved penetration and resolution.

Broadband, variable frequency, our transducers are designed specifically for rugged environments. But if the worst happens, they can be repaired right here in our Colorado facility.

E.I. MEDICAL IMAGING®

E.I. Medical Imaging was founded in 1984 with the vision of developing a state-of-the-art, real-time ultrasound scanner to serve veterinarians and livestock producers world-wide.

Our products have evolved with the needs of the market. We are proud to be the only manufacturer of portable ultrasound systems engineered and developed in the United States specifically for the animal industry.

For over 30 years, the company's core values have remained intact: putting the customer first and delivering solid, effective ultrasound solutions. Today we are a world leader in the durable, portable, veterinary ultrasound industry.





Made in Colorado, USA



CONTACT US

1.866.365.6596 1.970.669.1793 1.970.669.1902 [fax] info@eimedical.com www.eimedical.com

EDUCATION

EIMI is committed to education. From online learning resources to classroom and wet lab training experiences, we are here to ensure that you get the most out of your ultrasound equipment. Our on-staff veterinarian and sales team are always available to assist you as you put your IBEX[®] system to work.

EIMI is also involved in educating future veterinarians, and offers two specific programs toward that end:

- EIU[™] Student Externship Program—EIMI provides ultrasounds on loan to vet students for externship experiences. Contact us for more information.
- EIU Seminars—EIMI hosts ultrasound seminars at veterinary schools and in the field, comprising a short introductory lecture and hands-on wet labs. Contact us to schedule.

CUSTOMER SUPPORT/LOANER PROGRAM

Downtime is not in the vernacular at E.I. Medical Imaging... service is the hallmark of our business. We engineer systems specifically for veterinary use and understand the challenges downtime brings. With industry-leading service turnaround times and a loaner program available, we ensure continuity of your business. All service is conducted at our EIMI facility in Loveland, Colorado, using only genuine EIMI parts.