Diagnostic Power

Tringa Linear VET

esaote veterinary
Small size, big functionality

Weighing just 800 grams (< 2 lbs.), the Tringa Linear is small in size, but big in functionality and features. The Tringa Linear was specifically engineered for all aspects of reproductive imaging in bovine and equine, as well as for basic equine tendon imaging.

The unique design allows the system to be worn on the forearm or in a special carrying case around the neck or shoulder, and the external freeze switch adds to the Tringa Linear’s ease of use in the field. The days of twisting and turning in an attempt to probe the animal, reach the scanner’s controls and actually see the screen are over.
Specifications

Ultrasound Scanning
- Linear array
- Fully digital conversion

Display
- 5” high-resolution VGA LCD
- 256 gray levels

Weight (basic unit)
- 0.8 kg

Probe
- Multi-frequency linear array endorectal (from high resolution to high penetration)

Image Modes
- B-Mode
- B/B-Mode
- B/M-Mode
- M-Mode
- B-zoom

Calculation Packages
- Fetal age tables with report pages (bovine, equine, swine, sheep, llama)
- Animal Science with report pages (hide-fat-loin thickness)
- Tendon measurements with report pages (equine)

Text Annotation
- Patient identification
- User/clinic name

Measurements
- Distance
- Length
- Area and Circumference
- Ellipse
- Angle
- Time
- Velocity
- Heart rate

Image Memory
- Built-in memory card stores up to 320 images

Connectivity
- Bidirectional infrared port for optional PC communication package
- Standard video out

Standard Accessories
- Storage case
- 12 VDC fast-charge battery & charger
- Mounting glove
- Gel

Optional Accessories
- Carrying cases: soft or hard material
- External freeze & image save switch
- Probe holder
- Probe hand grip
- Additional batteries

Specifications

Bovine uterus

Equine pregnancy

Equine ovary, recent ovulation

Bovine uterus

Bovine ovary with CL
Technology and features are system/configuration dependent. Specifications subject to change without notice. Information might refer to products or modalities not yet approved in all countries. For further details, please contact your Esaote sales representative.