

•Cine Loop: 256 Frames

•Monitor: 5.6" TFT- LCD

•Image gray scale : 256 levels

•Weight : < 1000g(without probe)</pre>

HD-9300L



Specification:

•Scanning mode: Electronic scanning (frequency conversion)

Scanning depth : Max 220mm

•USB Video output: External computer can be connected

Pseudo color display :Four kinds

•Image storage : Storing 127 images permanently

- •Batterycapacity:2600mAh, continuous work above 4 hours on fully charged battery with real-time battery power display
- •Character and annotation : Case number, Age, Gender
- •Measurement : Distance, Circumference, Area, Heart rate, Gestational weeks, Back fat, Loin eye
- •Grid scale: Display the grid scale in the image area
- •Image change: The Depth is from 100 to 220 mm which makes a conversion by 10mm per time.
- •Display mode: B、DB (DBL、DBR), BM(BML、BMR), M
- •Image processing: Tissue Harmonic Imaging(THI), Smooth, Correlation, Gama correction
- Image rotation: Horizontally and vertically
- •Probe frequency: Optional multi-frequency probe (adjustable for three gears)

Features:

- •Suitable for pregnancy test and reproductive system disease detection for swine, equine, bovine, sheep and other animals.
- •Fully-automatic back fat measurement and back fat data correction;
- •The whole device is waterproof, which is convenient to thoroughly disinfect and clean the device;
- •The body is provided with ultrasound couplant card holder, convenient to apply couplant when using the device
- •Built-in strap buckle, meet your various wearing operation needs.