

CI6 

Full Digital Ultrasound Diagnostic System





Full Digital Ultrasound Diagnostic System

Technical Specifications

- Scanning mode : Convex/Linear/Micro convex
- Display modes : B,B+B,B+M,M,4B
- Scanning depth : 240mm
- Gray scales : 256
- Cine-loop : 585 frames (Max)
- Image permanent storage : 32 frames
- Image conversion : up/down, left/right, black/white
- Local zoom : 2 times both in real-time and frozen
- Measurement : distance, circumference, area, volume, EF rate, heart rate
- OB measurements : Equine--GA(GSD)
Bovine--GA(BL,SL,HL)
Swine---GA(HL)
Sheep --GA(USD)
Cat----GA,EDD(HD,BD)
Dog----GA,EDD(GSD,CRL,HD,BD)
- Probe connector : 2
- Probes selectable : convex, linear, micro-convex, rectal linear
- Port : PAL-D video out, USB 2.0
- Monitor : 10 inch
- Comment : date&time, name, sex, age, doctor, hospital, annotation (whole screen comment input)
- Wide application : Swine,Sheep,Equine,Cat,Bovine,Dog, etc.
- Standard configuration : 6.5MHz Rectal Linear
- Optional configuration : 3.5MHz Convex
5.0MHz Micro-Convex
7.5MHz Linear
Video Printer
Biopsy Bracket
Cart

For Vet



※ (Specifications subject to change without prior notice)