Laptop Veterinary Color Doppler

Model: DopScan G3V

Features:

1) Comfort:

15" High-resolution LCD monitor with less than 5kg weight, the DopScan G3V laptop veterinary diagnostic ultrasound system serves to become veterinarian's right hand device whenever, at any place.

2) Reliability:

eSpeed for Image Optimization.

eSCI Spatial Compound Imaging.

eFCI Frequency Compound Imaging MBP Imaging.

THI Tissue Harmonic Imaging and TSI Tissue Specific Imaging.

3) Convenience:

Built-in rechargeable Lithium Battery allows DopScan G3V to perform excellent diagnosis about 3 hours, maximizing doctor's efficiency in out-door or space limiting environ-

The frequently used keys are arranged in Palm sized layout, assuring a total saving on time.

Full software package covers Urology, Cardiology, Orthopedics, OB/GYN to Vascular and More.



Application:

Numerous clinical measurement and calculation software packages satisfy your exceptional clinical demands.

Canine-GW,EDCB(GSD,CRL,HD,BD)

Feline-GW, EDCB (HD, BD)

Equine-GW,EDCB(GSD,ERD,ESD)

Swine-GW,EDCB(HL,SL)

Bovine-GW, EDCB (CRL, BBD, BTD)

Sheep-GW,EDCB(CRL)

Standard:

Main unit + 5.0~7.5MHz Rectal Linear Probe + 2.5~5.0MHz Convex probe; 15" high resolution LED monitor, 3 probe connectors (with expanding probe connectors), 4 USB ports, DVD-RW.

Optional:

128 elements Convex probe (2.5/3.5/5.0MHz) 96 element Rectal Linear probe (5.0/7.5MHz) 128 elements Linear probe (6.5/7.5/9.0MHz) 128 elements Linear probe (8-12MHz) 64 elements Phased probe (2.0-5.0MHz) 128 elements Transvaginal probe (5.0/6.5/7.5MHz) 96 elements Micro-convex probe (2.5/3.5/4.0/5.0MHz) 80 elements Micro-convex probe (5.0/6.5/8.0MHz) Biopsy guide Video printer Trolley

