## **Veterinary Ultrasound**



#### **Introducing V6A**

Professional elegant compact design digital portable ultrasound system for veterinary applications. V6A is our latest ultra light LCD model weighing only 13 pounds. This easy to use ultrasound system's image modes include tissue harmonic imaging, B, B+B, B+M, M, 4B. With its adjustable 5 frequency selection for each probe provides working frequency from 2.0 MHz to 12.0MHz (probe depending)



### DIAGNOSTIC Imaging Systems, Inc.

PO Box 3390, Rapid City SD 57709 2325 E St. Charles Street, Rapid City, SD 57703 1-800-346-9729 \* 1-605-341-2433 \* www.VetXray.com

## **Veterinary Ultrasound**



Exclusive 12" Adjustable LCD

Elegant outline, only 6 kg weight and optional mobile trolley, V6A creates a comfortable working environment.

12" angle adjustable LCD, two transducer sockets, V6A minimizes your working fatique. Premium B/W ultrasound technologies, abundant software packages and professional veterinary transducers, V6A assists you in reaching new heights in veterinary applications.



Optional **Mobile Trolley** 

#### **Optional Transducers:**

C351, 6-2MHz/R50mm, Abdominal Convex Probe C543, 8-3MHz/R40mm, Abdominal, Pediatric Convex Probe C312, 5-2MHz/R15mm, Adult Cardiology Convex Probe C612, 9-4MHz/R13mm, Pediatric, Veterinary Convex Probe L761V, 11-5MHz/50mm, Vascular Small Parts Linear Probe L561V, 7-3MHz/50mm, Vascular Small Parts Linear Probe 6V5, 9-4MHz/R10.3mm, Endovaginal Probe

L561V 7-3MHz/60mm, Linear Endocavity probe



the V6A makes ultrasound diagnosis much more reliable and efficient

**Professional Veterinary Transducers** 

# IAGNOSTIC Imaging Systems, Inc.

www.VetXray.com

### **Features**

- Built-in Linux system
- Full digital beam former
- High resolution 12" industrial-grade COLOR LCD
- The back-lit operator panel is ergonomically designed for comfortable & efficient ease of use even in dark room
- Built-in storage & archive for doctor's later review, making the analysis easier
- Tissue Harmonic Imaging
- Clipboard
- Cine Memory, Image memory, storage image measurable
- 8-steps TGC continuously adjustable 5 frequencyselection for each probe, working frequency from 2.0MHz to 12.0MHz (probe depending)
- Chroma: 8 types
- Imaging mode: Tissue harmonic Imaging, B, B+B, B+M, M, 4B
- Shortcuts Key
- One button optimization
- Integrated workstation
- PDF report
- Basic measurement, VET software package
- Two Probes connectors and selectable via keyboard and Hot swap
- Net weight: Approx 13 lbs (without probe)
- C351, 6-2MHz/R50mm, Abdominal Convex Probe

#### Optional Accessories:

Trolley for V6A Footswitch for V6A for freeze External DVD-RW for storage **DICOM** function Travel suitcase Optional Biopsy guide for transducer Biopsy quide for C351 probe

