Transducer Specifics









Imaging Processing:

Measurement & Calculation:

L743-2

Standard configurations:

DUS 60 VET main unit 12.1" TFT-LCD monitor

Date, Time, Probe Frequency, Frame Rate, Host, ID, Hospital Name, Depth, Frame Rate, Exam Type, Measurement Values, Gain, IP, Body Marks, Annotations, Probe Position

About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

> Diagnostic ECG Patient Monitoring

OB/GYN

- Ultrasound Imaging
- In-Vitro Diagnostics
- · Point-of-Care Testing
- Veterinary

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



Edan Instruments, Inc. 3/F-B, Nanshan Medical Equipments Park, 1019# Nanhai Rd., Shenzhen | 518067 P.R. China +86.755.26898326 | www.edan.com.cn | info@edan.com.cn



Superior Value and Versatility

DUS 60 VET









▶ Powerful technologies to increase your diagnostic confidence

- Phase Inversion Harmonic Imaging technology provides best-in-class image quality
- PW Doppler supplies physiologic information for increased diagnostic value
- Five-frequency transducers increases versatility



■ Go anywhere you need to go

- Compact and lightweight design for excellent mobility
- Built-in battery provides up to 2 hours of point-of-care imaging
- Large capacity data storage



▶ Intuitive user-friendly design

- One touch image optimization via smart IP key
- Backlit, easy-to-use control panel
- User-defined keys to customize your work-flow



Practical tools enhance efficiency

- Intelligent 8-segment TGC for precise adjustment
- Multi-format data transfer via USB and DICOM
- Multiple-pseudo-color options enhance image presentation

DUS 60 VET

The DUS 60 VET is an impressive new compact ultrasound system, providing superb value and quality across the entire range of applications. The addition of PW Doppler increases diagnostic information content.



Canine Kidney

Canine Gall Bladder





Canine Renal Stone



Canine Heart

