# Technical Specification











Imaging mode: B, 2B, 4B, B+M, M, and PW Grav scale levels: 256 Display: 12.1" TFT-LCD Transducer frequency: 2.0-10.0MHZ Transducer connector: 2 standard

Phase Inversion Harmonic Imaging Multi-Beam Technology Synthetic Receiving Aperture Dynamic Receiving Focusing Real-time Dynamic Aperture Dynamic Frequency Scanning

Dynamic Apodization Scanning angle:

Up to 155 degrees (transducer dependent)

From 19 to 324 (transducer dependent) Abdomen, obstetrics, gynecology, small parts, musculoskeletal, pediatrics, cardiology, peripheral vascular, urology

256-frame bidirectional cine-loop Cine loop: x1.0, x1.2, x1.4, x1.6, x2.0, x2.4 x3.0 x4.0 in distance

Panoramic zoom in real-time and freeze Storage media:

data storage Built-in image archive:

504MB built-in image storage Body marks: >130 types

Transducer auto-detection

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

Built-in Flash, internal large capacity

Peripheral ports S-video output: 1 Video output: 1

VGA output: 1 USB port: 2 Ethernet port: 1 Remote control: Footswitch port: 1

Power supply: 100V-240V ~ 50Hz/60Hz Lithium battery: Continuous operation for up to 2 hours 330mm (13.0") (L) x 220mm(8.7") (W)

x320mm (12.6") (H Net weight: 7.1kg (15.7 lb)

Pre-processing: Dynamic Range Frame Persist

8-segment TGC adjustment IP (Imaging Process)

Post-processing: Gray map

Speckle Reduction Technology Gray Auto Control

Black/white invert Left/right invert Up/down invert Image rotation at 90° interval

B-mode: Distance, circumference, area, volume, ratio % stenosis, histogram, and angle M-mode: Distance, time, slope, and heart rate Doppler: Time, heart rate, velocity, acceleration

trace, and RI Software packages:

General, obstetric, gynecology, small parts, orthopedics, cardiology, peripheral vascular

DUS 60 main unit 12.1" TET-I CD monitor Two transducer connectors Pulsed wave Doppler Multiple-pseudo-color Imaging 256-frame cine loop memory 504MB built-in image storage Two USB ports

Measurement & calculation software packages

Convex array transducer:

C361-2 (2.5/3.5/4.5/H5.0/H5.4MHz) Micro-convex array transducer

C611-2 (5.5/6.5/7.5/H9.0/H9.4MHz) Linear array transducer

L761-2 (6.5/7.5/8.5/H9.0/H9.4MHz) Linear array transducer

L743-2 (6.5/7.5/8.5/H9.0/H9.4MHz)

Endovaginal transducer E611-2 (5.5/6.5/7.5/H9.0/H9.4MHz)

Endorectal transducer E741-2 (6.5/7.5/8.5/H9.0/H9.4MHz)

Needle-quide brackets for transducers

Large capacity data storage Video printer

Laser printer Inkjet printer Footswitch

Li-ion battery Mobile trolley Hand-carry bag DICOM 3.0

UMS100 workstation software

## **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
- Ultrasound Imaging
- In-Vitro Diagnostics

- Patient Monitoring
- Point-of-Care Testing Veterinary
- OB/GYN

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



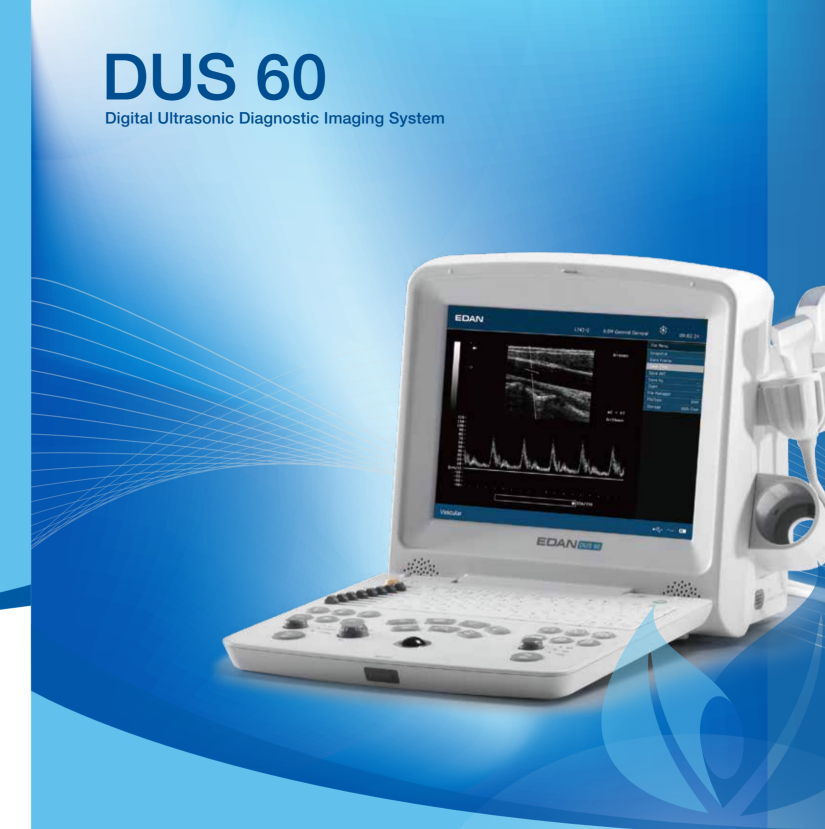
### U.S. and Canada inquiries:

Quince Medical & Surgical | 30 Chapin Road Suite 1209 Pine Brook, NJ 07058 +1973-687-0102 www.quincemedical.com.com | sales@quincemedical.com Inquiries outside of the U.S. and Canada:

Edan Instruments, Inc. | No.15 Jinhui Rd., Jinsha Community, Kengzi Subdistrict, Pingshan District, Shenzhen | 518122 P.R. China +86.755.26898326 | www.edan.com.cn | info@edan.com.cn

© 2019 Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission Not all products or features are available in all territories, contact Edan for local availability.







# **DUS 60**

**Digital Ultrasonic Diagnostic Imaging System** 





## ▶ Powerful technologies to increase your diagnostic confidence

- Phase Inversion Harmonic Imaging technology provides best-in-class image quality
- PW Doppler supplies more hemodynamics information
- Five-frequency transducers increase versatility



## ■ Go anywhere you need to go

- Compact and lightweight design facilitates mobility
- Built-in battery provides up to two hours of imaging
- Large capacity data storage



## ■ Intuitive user-friendly design

- One touch image optimization via smart image processing 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

The DUS 60 Digital Diagnostic Ultrasound System is an impressive compact ultrasound system that provides superb value and outstanding imaging quality across the entire range of general imaging applications.



36 Week Placenta/Cord



Breast Cyst



Liver/Kidney



Ovary



Popliteal Vein/Artery



Testicle



Transverse Pancreas



Uterine Fibroid