

DUS 60

Technical Specifications





Micro-convex array: C611-2







Imaging mode: B, 2B, 4B, B+M, M, and PW Gray scales: 256 Display: 12.1" TFT-LCD Display: 12.1" TFT-LCD
Transducer frequency: 2.0-10.0MHZ
Transducer connector: 2 standard Beam-forming:

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 152 degrees (transducer dependent) Scanning depth (mm): From 19 to 324 (transducer dependent)

Applications: Abdomen, obstetrics, gynecology, small parts, musculoskeletal, cardiology, peripheral vascular, urology

Functions:

256 frames 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

data storage

Built-in image archive:
504MB built-in image storage
Body marks: >130 types Transducer auto-detection

Others:

S-video output: 1 Video output: 1 VGA output:1 USB port: 2 Footswitch port: Power supply: 100V-240V ~ 50Hz / 60Hz

Lithium battery: Continuous operation for up to 2 hours Dimensions: 330mm(13.0") (L) x220mm(8.7") (W) x320mm(12.6") (H)

7.1kg(15.7 lb)

Pre-processing: Dynamic Range Frame Persist

Imaging Processing:

8-segment TGC adjustment IP (Imaging Process)

Post-processing: Gray map Speckle Reduction Technology Pseudo-color Gray Auto Control Black / white invert Left / right invert

Up / down invert Image rotation at 90° interval

Measurement & Calculation:

Distance, circumference, area, volume, ratio %stenosis, histogram, and angle Distance, time, slope, and heart rate Time, heart rate, velocity, acceleration, Doppler trace, and RI

Software packages:

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

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

Standard configurations:

DUS 60 main unit 12.1" TFT-LCD monitor

Pulsed wave Doppler Multiple-pseudo-color Imaging 256 frames 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/H2.5/H2.7MHz)

Micro-convex array transducer: C611-2(5.5/6.5/7.5/H4.5/H4.7MHz)

L761-2(6.5/7.5/8.5/H4.5/H4.7MHz) Linear array transducer: L743-2(6.5/7.5/8.5/H4.5/H4.7MHz)

Endovaginal transducer: E611-2(5.5/6.5/7.5/H4.5/H4.7MHz)

Endorectal transducer: E741-2(6.5/7.5/8.5/H4.5/H4.7MHz)
Needle-guide brackets for transducers

Large capacity data storage Video printer Laser printer

Inkjet printer Footswitch Li-ion battery Mobile trolley

UMS100 workstation software







DUS 60

Digital Ultrasonic Diagnostic Imaging System

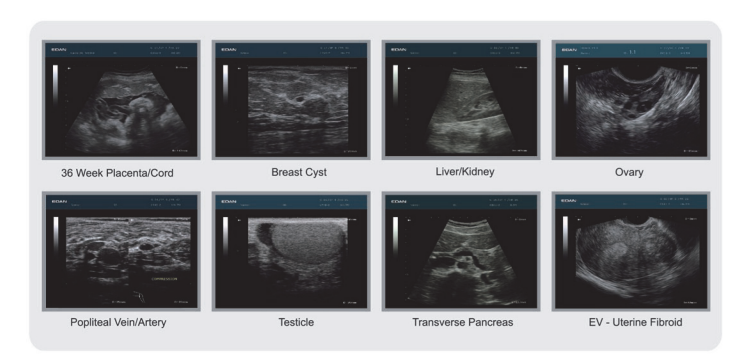


4901 Morena Blvd., Suite 505 San Deigo, CA 92117 Tel: 888.850.4597





The DUS 60 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.









Peripheral Vascular







Gynecology









▶ 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