DUS 60

Technical Specifications



Convex array: C363UA(2.0/3.0/4.0/5.0/6.0MHz) Applications: Abdomen, OB, GYN, Urology



Convex array: C343UA(2.0/3.0/4.0/5.0/6.0MHz) Applications: Abdomen, OB, GYN



Micro-convex array: C321UA(2.0/3.0/4.0/5.0/6.0MHz)





Endovaginal: E613UA(4.5/5.5/6.5/7.5/8.5MHz) Applications: OB, GYN



Micro-convex array: C613UA(4.5/5.5/6.5/7.5/8.5MHz)

Applications: Cardiac, Pediatric

Linear array: L743UA(6.0/7.0/8.0/9.0/10MHz)

Applications: Small parts





Endorectal: E743UA(6.0/7.0/8.0/9.0/10.0MHz)

General:

Imaging mode: B, B+B, 4B, B+M, M, and PW Grav scales: 256 Display: 12.1" TFT-LCD Transducer frequency: 2.0~10MHZ Transducer connector: 2 standard Beam-forming: Digital Beam-forming

Real-time Dynamic Aperture Dynamic Frequency Scanning Dynamic Apodization

Tissue Harmonic Imaging Tissue Specific Imaging

Scanning angle: from 30 to 155 degree (depending on transducers) Scanning depth (mm): from 20 to 250 (depending on transducers)

Imaging Processing:

Pre-processing: Dynamic range

Edge enhancement Frame correlation Line correlation Smooth

8-segment TGC adjustment IP (Imaging Process)

Post-processing: Gray map Gamma correction

Rejection Pseudo-color Left-right reverse Up-down reverse

Functions:

Cine loop: 256 frames bidirectional cine-loop Zoom: ×1.0, ×1.2, ×1.4, ×1.6, ×2.0, ×2.4,×3.0, ×4.0 in distance panoramic zoom in real-time and frozen condition Storage media: Built-in Flash, External USB-Memory stick Built-in image archive: 504MB built-in image storage Body mark: >80 types Transducer auto-detection

16-segment acoustic power output adjustment

Measurement & Calculation:

B-mode: distance, circumference, area, volume, ratio, stenosis%, and angle M-mode: distance, time, slope, and heart rate D-mode: time, heart rate, velocity, acceleration, trace, and RI Software packages: abdomen, obstetric, small parts, gynecology,

orthopedics, cardiology, peripheral vessels, and urology

Convex array transducer: C363UA (2.0/3.0/4.0/5.0/6.0MHz)

Display:

Date, Time, Probe Name, Probe Frequency, Frame Rate, Patient Name, Patient ID, Hospital Name, Measurement Values, Body Marks, Annotation, Probe Position, Full-image-region edit

VGA output port × 1 USB nort x 2

Power supply: 100V-240V~50Hz/60Hz Lithium battery: Continuous working for 2 hours Dimensions: 330mm(W) x 320mm(L) x 253mm(H) Net weight:

Others:

Peripheral port: Video output × 1

DICOM3.0 × 1(optional)

Standard configurations:

DUS 60 main unit 12.1" TFT-LCD monitor Two transducer connectors 256 frames cine loop memory 504MB built-in image storage Two USB ports Measurement & calculation software packages

Options:

Linear array transducer: L743UA (6.0/7.0/8.0/9.0/10.0MHz) Linear array transducer: L763UA (6.0/7.0/8.0/9.0/10.0MHz) Convex array transducer: C343UA (2.0/3.0/4.0/5.0/6.0MHz) Micro-convex array transducer: C321UA (2.0/3.0/4.0/5.0/6.0MHz) Micro-convex array transducer: C613UA (4.5/5.5/6.5/7.5/8.5MHz) Endorectal transducer: E743UA (6.0/7.0/8.0/9.0/10.0MHz) Endovaginal transducer: E613UA (4.5/5.5/6.5/7.5/8.5MHz) Needle-guided brackets for transducers

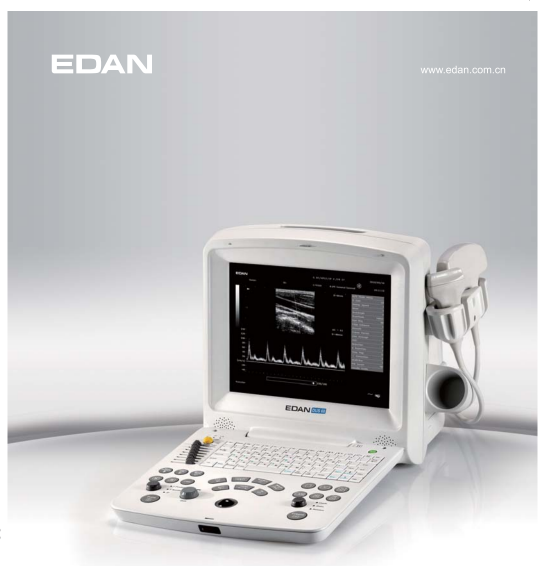
Video printer Laser printer DICOM3.0 Foot switch Lithium battery Mobile trolley Hand carried bag

EDAN Edan Instruments, Inc.

3/F - B, Nanshan Medical Equipments Park, Nanhai Rd 1019#, shekou, Nanshan Shenzhen, 518067 P.R. China Tel:+86-755-26898326 Fax:+86-755-26898330 www.edan.com.cn E-mail:info@edan.com.cn



ENG-US-DUS 60-V1.0-20100331



DUS 60 Digital Ultrasonic Diagnostic Imaging System



The DUS 60 is an impressive new compact ultrasound system, providing superb value and the best quality across the entire range of applications, with enhanced support of PW imaging to meet the higher diagnostic requirements.

> Powerful Technologies to Be Your Right Assistant

- > Complete Digital Beam Forming technologies achieve high quality imaging
- > THI and TSI technology present sharp and clear imaging accordingly
- > PW Doppler brings more clinical diagnostic values on vascular disease
- 5-frequency broadband transducer selection for wide clinical applications including abdomen, obstetrics, small parts, gynecology, orthopedics, cardiology, peripheral vessels and urology



> Go Anywhere You Need to Go

- > Compact and lightweight design brings excellent mobility
- > 12.1" folding high resolution TFT-LCD screen generates image clarity
- > Built-in battery ready for scanning 2 hours at point-of-care





> Definite More Meaning on User-friendly

- > One touch image quality optimization by smart IP key
- > Rational-designed backlight palm controller
- User-defined keys contribute smooth operation process
- Quick-save key helps you the maximum patient throughout



> Feasible elements to enhance your confidence

- > Intelligent 8-segment TGC for precise adjustment
- Multi-format data transferring via USB and DICOM
- > Multi-pseudo-color options for personalized needs







Thyroid





(idney with pseudo-color

CCA PW with pseudo-color

CCA with pseudo-color