





DUS 8

Digital Ultrasonic Diagnostic Imaging System

DUS 8, EDAN's new member of the all digital ultrasonic diagnostic imaging systems, not only endeavors to offer the most competitive price, but also focuses on excellent performance: high resolution images, broadband and multi-frequency transducers, abundant obstetrics/gynecology software packages, dual USB ports, 256-frame cine loop, 56MB build-in image storage and various storage forms, etc., all of which make clinical diagnosis more functional and convenient.

DUS 8

Digital Ultrasonic Diagnostic Imaging System

Technical Specifications

Imaging mode: B,B+B,4B, B+M,M Gray scales: 256

Display: 14" non-interlaced Transducer frequency: 2.0 ~ 10MHz Transducer connector: 2 standard

Beam-forming: Digital Beam-forming

Dynamic Receiving Focusing Real-time Dynamic Aperture **Dynamic Frequency Scanning Dynamic Apodization**

Tissue Harmonic Imaging

Tissue Specific 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

AGC

8-segment TGC adjustment

IP (Image Process)

Post-processing: Gray map

Gamma correction Rejection Left-right reverse Up-down reverse

Cine loop: 256 frames bidirectional cine-loop

Zoom: X1.0, X1.2, X1.4, X1.6, X2.0, X2.4, X3.0, X4.0 in distance Storage media: Built-in Flash, External USB-Memory stick

Storage: 56MB permanent image Body mark: > 80 types

Transducer auto-detection

16-segment acoustic power output adjustment

Measurement & Calculation:

B-mode: distance, circumference, area, volume, angle, Ratio,%stenosis

M-mode: distance, time, velocity, heart rate (2 cycles), slope Software packages: abdomen, gynecology, obstetrics, urology, small parts, cardiology, orthopedics



Multi-frequency transducers













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

Others:

Peripheral port: Video output 1

VGA output port 1 USB port 2

DICOM3.0 1 (optional) 100V-240V ~ 50Hz/60Hz

Power supply: 530mm(W) X 700mm(L) X1300mm(H) Dimensions:

Net weight:

Standard Configurations:

DUS 8 main unit

14" non-interlaced monitor Two transducer connectors 256 frames cine loop memory 56 MB built-in image storage

Two USB ports

Measurement & calculation software packages

Convex array transducer: C363-1

Linear array transducer: L743 Endorectal transducer: F743 Endovaginal transducer: F613 Micro-convex array transducer: C321 Convex array transducer: C343-1

Video printer Laser printer Biopsy guide DICOM3.0 Footswitch



3/F - B, Nanshan Medical Equipments Park, Nanhai Rd 1019#, shekou, Nanshan Shenzhen, 518067 P.R. China Fax +86-755-26898330 Tel +68-755-26898326



