





Phase Inversion Harmonic Imaging technology provides best image quality PW Doppler supplies physiologic information for increased diagnostic value Five-frequency tranducers 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







Canine Kidney

Canine Gall Bladder

Canine Bladder





Canine Renal Stone

Canine Heart

Diagnostic Imaging

The dus60 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.



Transducer Specifications:



General:

Imaging mode: B, 2B, 4B, B+M, M, and PW

Gray scale levels: 256 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 155 degrees (transducer dependent)

Scanning depth (mm):

From 19 to 324 (transducer dependent)

Functions:

Cine loop:

256-frame bidirectional cine-loop

Zoom:

xl.0, xl.2, xl.4, xl.6, x2.0, x2.4, x3.0, x4.0 in distance

Panoramic zoom in real-time and freeze

Storage media:

Built-in Flash, internal large capacity data storage

Built-in image archive:

504MB built-in image storage

Body marks: 40 types Transducer auto-detection

Display:

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

Others:

Peripheral ports:

S-video output: 1 Video output: 1 VGA output: 1 USB port: 2 Ethernet port: 1 Remote control: 1 Footswitch port: 1

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

Net weight: 7.1kg (15.7 lb)

Imaging Processing:

Pre-processing: Dynamic Range

Frame Persist

Gain

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:

B-mode: Distance, circumference, area, volume, ratio % stenosis,

histogram, and angle

M-mode: Distance, time, slope, and heart

Doppler: Time, heart rate, velocity, acceleration, trace, and RI

Software packages:

Canine, feline, equine, bovine,

ovine

Standard Configurations:

Clarity main unit

12.1" TFT-LCD 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

Options:

Micro-convex array transducer:

C611-2 (5.5/6.5/7.5/H9.0/

H9.4MHz)

Micro-convex array transducer:

C321-2 (2.5/3.5/4.5/H5.0/ H5.4MHz)

Convex array transducer:

C361-2 (2.5/3.5/4.5/H5.0/

H5.4MHz)

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)

Endorectal transducer:

V563-2 (4.5/5.5/6.5/H8.0/ H8.4MHz)

Transducer needle-guide brackets

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