

Ultrasound System DUS - 7000





شرك توسك صنيتي الكتروليك

نماینده رسمی در ایران تلفن تماس ۲۱۴۳۶۴۷ ۰









3D, 4D Volumetric, S-Live DUS - 7000

Touch screen color Display with articulated arm

Second display

Four active transducer ports

Digital front-end technology

Multi-beam forming technology

Compound imaging

μ-scan image processing

Tissue harmonic imaging

Phase-inversion harmonic imaging

High pulse repetition frequency

Panoramic imaging

3D/4D imaging, FreeHand 3D

Exam-type icons

Elastography Imaging

Contrast imaging

DVD

ECG Module

μ-scan

5-band adjustable frequency in B mode

LGC (2-band)

Tissue characteristic index

Modes: THI, PIH, Color, PDI, DPDI, PW, Simult, Steer M, Color

M, TDI, CW, B

Dual beams

Image rotation function

Compound imaging

Trapezoidal imaging

Capacity of Image and film

HPRF Support

Biopsy enhanced

Stress Echo (Optional)

Measurement package: Basic, Obstetrics, Gynecology, Cardiology, Abdomen, Vascular, Urology, Small parts, Pediat-

rics, Myocardial performance index

PW auto trace

IMT measurement

A wide range of transducers is available

DICOM: transmission, worklist, MPPS, C-store, Q/R

Power Supply: AC 100~240 Volts 50/60 Hz.





Masound

DUS-7000

Utrasound Digital SystemOutstanding performance in multiple applications

Cardiology

Gastroenterology

Radiology

Emergency

Anesthesia

Urology

Vascular

MSK

Ob/Gyn

Internal Medicine

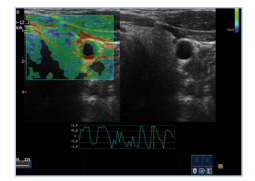
Abdomen

Others





Ultrasound Images



Elastography



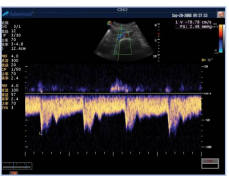
Trapezoidal Image



Panoramic View with Color



Fetus



Umbilical Artery



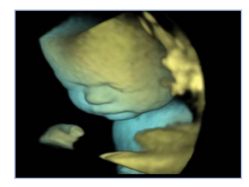
Kidney Power Flow



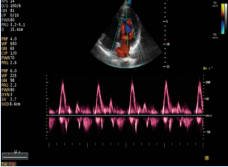
3D/4D



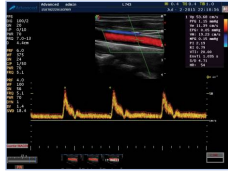
4D S-Live

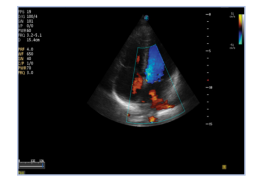


4D S-Depth









Aorta Spectral Vascular TDI

Transducer Guide

Convex Transducer

Gain 0-255

AI C322	72 Elements Micro-Convex Array C322 (Abdominal Biopsy). Frequency 2.0-7.0MHz/ R20mm. Biopsy Guide.	
AI C344	128 Elements Convex Array C344 (Abdominal, Obstetrics, Gynecology), 2.0-7.0MHz/ R40mm.	
AI C353	192 Elements Convex Array C353 (Abdominal, Obstetrics, Gynecology), 2.0-7.0MHz/ R55mm.	
AI 3C-A	128 elements convex array 3C-A (Patients with difficult access and obese & abdominal obese, Obstetrics, Gynecology),1.0-7.0MHz/ R50mm.	
AI C613	128 elements Micro-Convex Array C613 (Cardiology, Pediatrics), 4.0-13.0MHz/ R14mm.	
AI VC6-2	Volumetric convex array VC6-2 (Obstetrics, Abdominal, Gynecology), 2.0-7.0MHz/R40mm. (4D)	

Linear Transducer

AI L741	128 elements Linear Array L74(Vascular, Small Parts, MSK, Breast) Frequency 4.0-16.0MHz/46mm). Biopsy Guide.	
AI L742	192 elements Linear Array L742 (Vascular, Small parts, MSK, Breast)Frequency 4.0-16.0MHz/ 38mm). Biopsy Guide	
AI L743	192 elements Linear Array L743 (Vascular, Small parts, MSK, Breast), 4.0-16.0MHz/ 46mm) Biopsy Guide.	
AI L752	256 elements Linear Array L752(Vascular, Small parts, MSK , Breast), 4.0-16.0MHz/ 52mm).	
AI 10I2	96 elements linear array 1012 (Intra- operative Application: Musculoskeletal, Small Parts, Nerve, Vascular, Surgery) 4.0-16.0MHz/ 25mm.	

Cardiological Transducer

zardiological Transacci		
AI 2P1	64 elements phased array 2P1 (Adult Cardiac, Transcranial) Frequency 1.0-6.0MHz	
AI 5P1	64 elements phased array 5P1 (Cardiac, Transcranial, Pediatric), Frequency 3.0-9.0MHz	
AI PWD 2	.0 PWD 2.0 (Cardiac, Transcranial), 2.0-3.0MHz	
AI CWD 2	2.0 CWD 2.0 (Cardiac, Transcranial), 2.0-3.0MHz	×
AI CDW 5	0 CWD 5.0 (Cardiac, Transcranial), 3.3-5.1MHz .	

Vaginal and Rectal Transducer

AI 6V1	128 elements endocavity 6V1 (Gynecology, Obstetrics, Urology), 3.0-15MHz/ R11mm. Biopsy Guide.	
AI 6V3	192 elements endocavity 6V3 (Gynecology, Obstetrics, Urology), 3.0-15MHz/ R10mm.	
Al 6V7	192 elements endocavity 6V7 (Gynecology, Obstetrics, Urology), 3.0-15MHz/ R10mm.	
AI EC9-5	128 elements transrectal EC9-5 (Urology), 3.0-15.0MHz/ R8mm.	
AAI BCC9-	5 128/128 elements biplane BCC9-5 (Urology), 3.0-15.0MHz/ R10mm	

Transesophageal Transducer

AI MPTEE	64 elements transesophageal (Adult) Frequency 4.0-13.0MHZ
AI MPTEE Mini	48 elements transesophageal (Pediatric) Frequency 4.0-13.0MHZ







Technical Specifications

4D image **Exploration** Eco Stress (Optional) Mode Biplane probe 2D panoramic images

Color M mode Panoramic images influx Color mode TDI mode Elastography images

CW mode Biopsy specialized guide

Adjustable Gain 1-255 **Image** Line Density: 3 adjustable levels (High - medium-low) Mode

Depth: 42.9cm Persistence: 0-95 selectable Image Zoom (0.8 to 10 times) TGC: 8 control levels Biopsy Guide Function: On / Off

Guide biopsy adjustable angle
Dynamic range: 20-280 (depending on the probe)
Grayscale curve 7 selectable Investment Image: Left, Right, Up and Down

Panoramic image

Composite image: Off, 1, 2 adjustable Image width and position: adjustable Focus: Up to 12, range Adjustable Focus (depending on the probe) Power: 1-100 adjustable, one step at

Acoustic fabric: 400-1700

Frequency: 5 adjustable bands LGC: adjustable gain in the left / right side Chromatic: 13 selectable types on and off (linear array probe): trapezoidal image

Adaptive image fusion: 15 selectable types Direction Mode B U -Scan: 0, 2, 3, 7 and 11 adjustable M-Tuning

Flow Mode Gain 0-255 Line density: 4 types Colour Frame Rate: 2,3,4,5,7 MHz (Low / medium / high / high -Max)

Frequency range: 5 Stages Size and position of ROI colors : Adjustable (CFM)/ Color / address energy: 10 selectable types by Color

Doppler , and 4 types selectable by Doppler Tissue Color Adjustment baseline : ± 15 levels Mode Auto Focus (number of focus: 1)

Doppler Investment: up / down , left / right Persistence: 0-80 (depending on the probe) Tissue(TDI) Rejection B: 0-255 adjustable

Reverse flow: On / Off Frequency range: 5 stage adjustable Filtering Wall: 25-750Hz (depending on the probe) Linear deviation angle: $0, \pm 16, \pm 20$ adjustable

Flow Color: Available in frozen mode

PRF: 0.5 to 12 KHz M -tuning

M Processing: Switch between average and peak values Orientation M: 3 sample lines, Display frame rate M - Mode Video Inversion (On/Off) Power: 30-100 adjustable

Chroma: 5 types

Color Modo-M: displays both color flow and M mode Inverse Videeo: off and on

Display Format: H1/2, H1/4, V1/3, V1/2, V2/3, O1/4 Scan Speed: 6 levels adjustable Inversion: up and down

M Processing: Switch between average and peak values Screen Format: H1/2,H1/4,V1/3,V1/2,V2/3,O1/4

Pulse Wave Doppler (PWD) Spectral Vertical Shift: Available up to 17 phases Doppler Continuous Wave Doppler (CWD) Frequency: 5 phases

PRF Adjustable: PW 1 to 20 KHz - CW 1-48 KHz Sample Size PW Doppler: 1-20 mm Modifiable 1 mm Maximum Speed Range: PW 0.0004-40.9 m / s -

Update 2D: On / Off CW 0.0013-49.1 m/s Invert Video: On / Off

Scanning Speed: 2,4,6,8 Seg / Plano Power: 30-100 % Changeable Mode: 2B Audio Volume: 0-100 Adjustable Dynamic Range: 10 selectable stages

Display Format: H1 / 2, H1 / 4, V1 / 3, V1 / 2, V2 / 3, O1 / 4 Filter: 50-1000Hz (PW and CW) Angulo: 0-80 degree Steering Angle: 5 Types (Probe Linear)

Auto real-time tracking Max. \pm 20 Degrees, 0, \pm 16 / \pm 20 Modifiable.

Functions Obstetrics Report / Urology Report Gynecology Report Cardiac Function Small Parts Report Report

Vascular Report **IMT** Report Data Memory capacity hard drive: 500 GB

Storage media: USB Drive

Management System

685mm (L) x 520mm (W) x 1311mm (H) **Physical** Weight: approx. 56kg 4-idential probe connectors, 1 pencil probe connector 5 probe holders **Specifications**

17" monitor, anti-flickering with LED backlight can be vertically or horizontally swiveled.





Technical Specifications

Gain 0-255 Frequency: 5 Easy Steps B - Mode U - Scan: Ádjustable Depth: 32.9 cm Max (According probe used) Zoom: Max . = 10 Dynamic Range: 20-280 dB (According probe used) TGC: 8 Controls Slide GSC 7 selectable stages, 0-255 Investment: Left / Right / Up / Down Sec. Width adjustable position B side image. Mode: 2B & 4B Power: 1-100 % Changeable Focus: Up to 12, Lapse Adjustable focus Z scale: Adjustable Z angle: 10-170 ° Adjustable Map of Color: 4 Types Multi-Slice: Ref A, Ref B Cutting Space: 0.5-2.0 Adjustable Scanning Angle: 20-75 degrees Image Quality: High, Medium, Low 3D/4D 3 Simultaneously arbitrary sections Display Mode: Dual Display **Imaging** Quadruple Screen Full Screen 2D Full Screen 3D Full Screen 4D Rotation: X / Y / Z Movement: D / A -A Auto Rotation: 45, 90, 180, 270.360 ° Adjustable. Capacity: 0-255 Offset Adjustable - Adjustable 0-255 Pending 4D Gain: Adjústable Freq. Image: 5 frames / sec or more Image storage in real time single / dual Cine Loop: 10000 frames or more Capacity Static and Dynamic of image Film Loop Time: 60 seconds or more (> = 500 frames per film)Archived image can be viewed on PC and Film Audio Player Doppler Cinema ECG , Pulse Wave R-Timer: On / Off **DICOM** Trigger Delay : Adjustable Frame Count : Adjustable ECG Gain: Adjustable Display signal ECG Position: Adjustable ECG Inverted: On / Off Physiologic Keyboard abbreviation integrated 8 TGC - Slots User Interface Recording keys for remote control peripherals Integrated Function Key Keyboard and devices DICOM External keyboard 4 active ports for connecting transducers Entry Area: ID, Name, Date, Birth, Gender, Height, Weight, Last menstrual period. Character Body mark: 52 Types and Icon Micro - Curved Probe (Transvaginal) Micro - Curved Probe (Cardiologia) Linear Surgical (Surgery) Phased Array Probe (Cardiology) Linear Probe (Vascular Small-Parts) **Optional Probe** Curved Prove (Abdomen, OB/GYN) Measurements Cardiac Measurements General Measurements Color Mode B - Mode B - Mode M - Mode M - Mode Pulse - Wave Mode 4D - Mode Vascular Measurements Spectral Doppler Obstetrical / Gynecological Measurements Urologic Measurements Small Parts Measurements Orthopedic Measurements B - Mode Pulse - wave mode Temperature: +10 to +40 ° C **Environmental** Relative Humidity: 30 % to 75 % (non-condensing) Requirements Atmospheric Pressure: 700 to 1060 hPa **Applications** Anesthesia Gynecological and Obstetric Vascular Small Parts Cardiology Musculoskeletal Interventional ultrasound Urology Pediatric Scaning Method Probe Curve: 70 ° or more Phased Array Probe: 90° or more Probe Micro - curve: 193 ° or more **DICOM Network** Storage: Directly transmits images with patient information to the DICOM file server. Print: Images can be printed directly using a DICOM compatible printer. DICOM Storage Commitment, DICOM Worklist, DICOM MPPS, DICOM Q/R Communication Medical digital images and communication DICOM 3.0 interface.



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