Digital Ultrasonic Diagnostic Imaging System

Technical Specifications:

General Descriptions

Imaging mode: B, B+B, B+M, M

Gray scale: 256

Display: 10" non-interlaced Transducer frequency: 2.5 ~ 10MHz

Transducer connector: 1 (standard), 2 (optional)

Digital Beam-forming (DBF) Dynamic imaging technology:

> Dynamic Receiving Focusing (DRF) Up to 16 zone transmitting focusing Dynamic Frequency Scan (DFS) Real-time Dynamic Aperture (RDA) Dynamic Receiving Apodization (DRA)

from 67 to 120 degree (depending on transducers) Scanning angle: Scanning depth (mm): from 21.6 to 248(depending on transducers)

Imaging Processing

Pre-processing: dynamic range

> edge enhancement frame correlation

4-segment TGC adjustment IP (Image Process)

acoustic power adjustment high resolution/high frame rate select

Post-processing:

left-right reverse up-down reverse

Functions:

Cine loop: 128-frame cine loop memory internal flash and USB Storage media:

panoramic in real-time and frozen condition Zoom: Built-in image archive: permanent storage up to 90 images

Measurement & Calculation

distance, circumference, area, volume, angle, ratio, histogram, profile, S% B-mode:

M-mode: distance, time, velocity, heart rate (2 cycles) abdomen, gynecology, obstetrics, orthopedics

Peripheral port: video output 1

> USB port 1 VGA output port 1 DICOM3.0 1(optional)

100-240VAC±10%, 50Hz/60Hz Power supply: 360mm (W) X 320mm (L) X 270mm (H) Dimensions

Net weight:

Standard Configurations

DP-2200 main unit 10" non-interlaced monitor One transducer connector 128-frame CINE loop 90-frame image storage

One USB port

Measurement & calculation software package Electronic convex array transducer: 35C50EB (2.5/3.5/5.0MHz)

Electronic linear array transducer: 75L38EB (5.0/7.5/10MHz) Electronic linear array transducer: 75L60EA (5.0/7.5/10MHz) Electronic endocavity transducer: 65EC10EB (5.0/6.5/8.0MHz)

Electronic micro-convex array transducer: 35C20EA (2.5/3.5/6.0MHz) Electronic micro-convex array transducer: 65C15EA (5.0/6.5/8.0MHz)

Two transducer connectors Needle-guided brackets

DICOM3.0 Footswitch Mobile trolley Hand carried bag













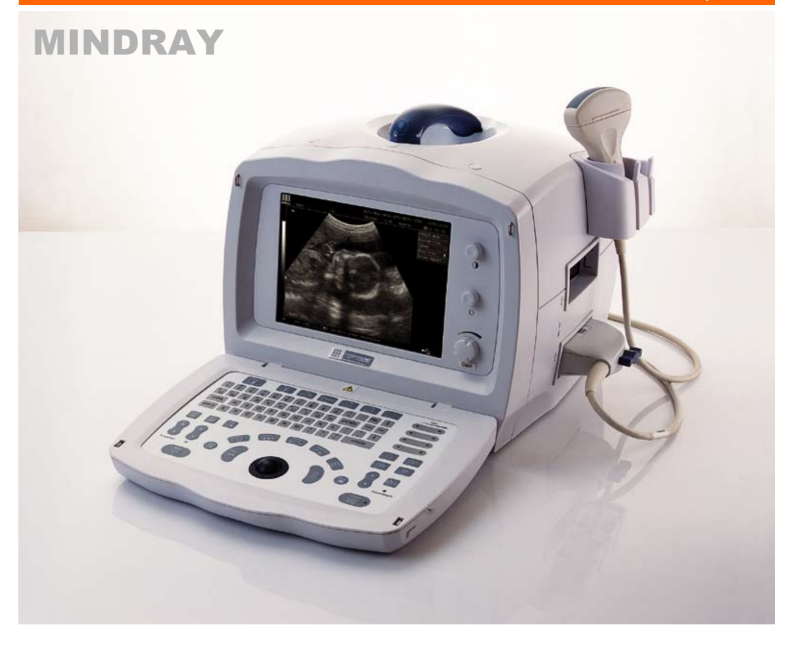


Mindray Building, Keji 12th Road South, High-tech Industrial Park,

Nanshan, Shenzhen 518057, P. R. China

Tel: +86 755 2658 2888 2658 2492 Fax: +86 755 2658 2680 E-mail: intl-market@mindray.com Website: www.mindray.com

© 2007 Shenzhen Mindray Bio-Medical Electronics Co., Ltd, All rights reserved,





DP-2200

Digital Ultrasonic Diagnostic Imaging System





DP-2200

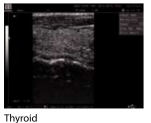
Digital Ultrasonic Diagnostic Imaging System

Complete image solutions and economic price make Mindray's DP-2200 meet challenges in today's ultrasound market. With its full digital technology and high quality transducers, DP-2200 provides the elegant image quality as an ideal portable working station. It will meet your daily diagnostic needs without any compromise.

Full digital technology and wide applications

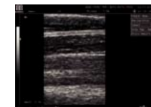


tal head





IVC



Median nerve

- Mindray's full digital technology yields high-quality image, which will bring you more assurance for your daily diagnoses
- A suite of complete clinical solutions comes with a wide range of transducers for obstetrics, gynecology, abdomen, urology, small parts, orthopedics and pediatrics

Versatile file management solutions

- Powerful file management solutions make DP-2200 unique
- Images and cine files can be transferred to PC via USB port.
 Optional DICOM allows users to be benefit from network image management that increase efficiency
- Permanent storage up to 90 images, 128-frame cine loop memory and internal flash memory for easy image reviewing





Confidence of measurement power

- A full range of powerful user-define image preset, exam modes and measurement and calculation packages coupled with abundant measurement items (e.g. volume, stenosis, heart rate)
- Different population oriented OB measurement formulae for more accurate results (e.g. Tokyo, Hadlock, Nelson). The fetal growth indexes include eighteen items (e.g. EFW, AFI, BPD)



35C20EA Micro-convex Application: Pediatric, Cardiac



75L38EB Linear Application: Small Parts



Application: Abdomen, GYN, OB, Urology



75L60EA Linear Application: Orthopediscs, Breast Musaloskeletal



65EC10EB Endocavity
Application: Endovaginal, Endorectal



65C15EA Micro-convex Application: Pediatrics