



Specially Caring For Women Health



SS2

Color Doppler Ultrasound System

Advance imaging platform
Unique image technology
Ergonomic appearance design
Comprehensive clinical application solutions
Powerful data management system



SS2

Advance Imaging Platform

High Performance image processing chips can provide more powerful algorithms
Low power consumption and anti-virus design ensure product stable and reliable
Large storage capacity can provide more patient data base

Unique Image Technology

Support B, M Color, PDI, PW image mode
High precision dynamic focus imaging
Speckle noise reduction technology
New image enhancement technology
Pulse-inverted tissue harmonic imaging
Multi-beam parallel processing technology

Ergonomic Appearance Design

15" LCD medical-used high resolution screen display brings wider visual angle and clearer image
Control panel is concise in visual and convenient in operation

Comprehensive Clinical Application Solutions

Automatic trace on PW frequency map
Real time dual-display 2D images and color flow images
One key saving and restoring image parameters to effectively shorten the operation time
Efficient workflow
Play back large amount of cines
Quick startup
Measurement packages of all parts meet with clinical needs of different applications
Double transducer port is designed to meet the different clinical applications
Large capacity removable built-in battery
Support many kind of typewriting

Powerful Data Management System

One key saving for files improve the work efficiency
Built in workstation helps quickly searching patient data and renewing cines, which facilitates the doctor's operation
The supported DICOM 3.0 can communicate with PACS system of the hospital seamlessly
Standard hardware connectors can transmit data to the peripheral equipment



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