



Specification about Notebook Color Doppler YJ-U200



Display mode

B&W mode: B, 2B, 4B, B/M, M, B/C Color Doppler mode: CFM, PDI, PW

Duplex: Real-time simultaneous 2D, Doppler

Gray scale: 256

Display: 15 inches LCD monitor Transducer frequency: 2.0-12MHz

Digital technology: Dynamic Receiving Focusing (DRF)

Dynamic Frequency Scanning (DFS)

Scanning depth: ≥300mm Imaging Processing

Pre-processing: 8-segment TGC

Preset

Gain (B&W, Color, Doppler)

Audio PRF

Dynamic Range

LAPTOP COLOR DOPPLER



www.yongjiumed.com

Image enhancement

Acoustic Power

Post-processing: gray map

Black/white reverse Left/right reverse

Up/down reverse

Functions:

Cine-loop: 1200 frame cine loop memory

Storage media: 32G(it depends on customer's request)

Zoom: Pan Zoom

USB ports: 2

THI: tissue harmonic imaging

ITouch

IClear Imaging

Measurement & Calculations

B mode: distance, circumference, area, volume, angle, fetal growth, cruve

M mode: distance, time, velocity, heart rate

Software package: abdomen, gynecology, obstetrics, cardiology, small parts, urology

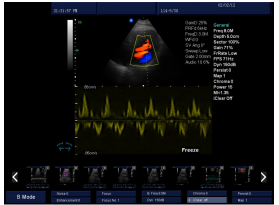
Others

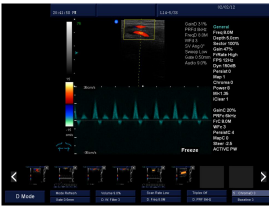
Transducer connectors: 1 active transducer connector port Peripheral ports: Dicom, print, video, VGA, 2 USB ports

Power supply: 100~240VAC+ 10%, 50Hz/60Hz

Transducers:

Electronic convex array transducer Electronic linear array transducer Electronic micro-convex transducer

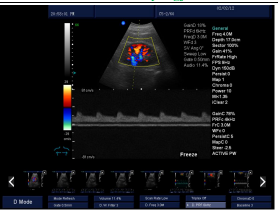






www.yongjiumed.com













www.yongjiumed.com













