





Better



Light

Light probe Releases doctors from scanning fatigue



Smart function The latest techonologies: compound, i-Image , SRA, etc. provide superb image

Quiet

Quiet probe Vibration-free & Noise -free probe allows better care for mother and fetus

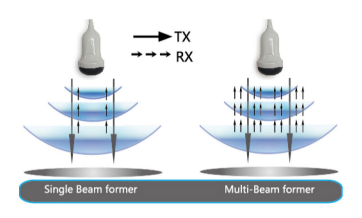


Fast speed 4D volume rate reveals fetal movement in real time

**Fast** 

# Advanced Imaging Technologies

### Multi-beam former technology



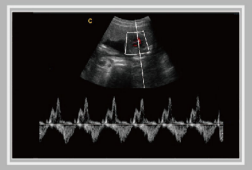
- Enhance signal processing speed
- Enhance time resolution
- Improve spatial resolution

## Continuous Wave (CW) Doppler

CW is absolutely necessary for cardiac ultrasound to detect blood flow with high velocity and help doctors diagnose with more clinical information.



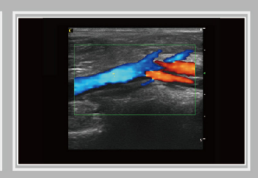
# Clinical Value and Applications



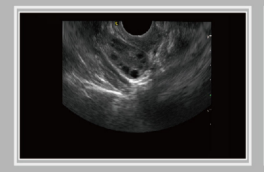
Fetal Heart, PW Mode



Umbilical Cord, CFM Mode



Popliteal Vein, CFM Mode



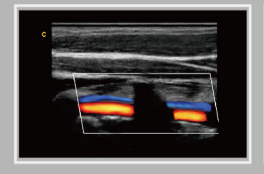
Ovary, B Mode



Early Pregnancy, B Mode



Fetal Face, 31 Weeks



Vertebral Artery, CFM Mode



Four Chambers View, ECG



Apical 4 Chambers, B Mode

### **Specifications**

#### **Imaging modes**

- B, 2B, 4B, B/M, M
- CFM
- PW Mode
- Power Doppler / Directional PD
- Trapezoidal
- Real-time 4D (Option)
- Chroma B/PW
- CW (Option)

#### **Probes**

- Convex probe
- Linear probe
- Transvaginal probe
- Phased array probe
- Micro-Convex probe
- 4D Volume probe

#### Image processing technology

- THI
- Speckle Reduction Algorithm (SRA)
- Compound technology
- i-Image: image optimization software

#### **Measurement & Report packages**

- OB&GYN
- Vascular
- Urology
- Small parts
- Cardiac

#### **Widely Clinical Applications**

- Abdominal
- Obstetrics
- Gynecology
- Cardiac
- Vascular and Small parts
- Pediatric
- Urology
- Musculoskeletal

#### **Standard configuration**

Main unit, 19" LCD, 4 probe connectors, Hard disk (320GB), DVD-RW, 6 USB ports

#### **Options**

- 2.5MHz-5.3MHz Convex probe
- 5.0MHz-10.0MHz Linear probe
- 4.0MHz-10.7MHz Linear probe (60mm)
- 4.0MHz-10.0MHz Transvaginal probe
- 4.0MHz-10.7MHz Transvaginal probe
- 2.5MHz-4.0MHz Phased array probe
- 4.0MHz-10.7MHz Micro-Convex probe
- 2.5MHz-6.4MHz Micro-Convex probe (adult Cardiac)
- 3.5MHz-8.0MHz Micro-Convex
- CW
- ECG
- 4D package: induding 2.5MHz-5.3MHz 4D volume probe,
   4D software and 4D hardware module
- Video printer(SONY UP-X898MD),PC printer(HP Pro P1102W & HP Pro 200 M251n & Canon selphy cp910)
- DICOM 3.0
- i-lmage:image optimization software
- Biopsy kit: for convex, linear,TV probe
- Foot-switch

