



Affordable Shared Service Color Doppler



Outstanding Imaging **Technologies**



iVis 60 EXPERT has set a new definition for an affordable, all-digital shared service color Doppler system, by providing an 'All-in-One' solution for abdominal, OB&GYN, cardiac-vascular, small parts, pediatric and musculoskeletal applications.

The innovative architecture of 1024 processing channels, matched with wide band probes, provides THI, compound imaging and ensures stunning image quality without compromising the frame rate.

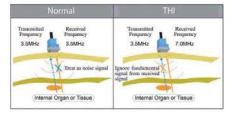
The system supports CFM, PW, CW, Directional Power, Color-M, Panoramic, 3D, ECG, DICOM and comprehensive cardiac, vascular and OB packages.

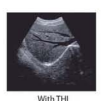
A workflow-oriented user interface, one-touch key quick operation, i-CINE, free-arm LCD and three active probe connectors makes the iVis 60 EXPERT a state-of-the-art imaging system for all EXPERTS!

Tissue harmonic imaging (THI)

Available on all probes.

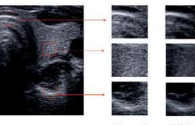






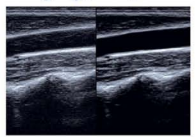
Without THI

Speckle Reduction Algorithm (SRA)



Normal SRA

Multiple Compound Imaging (MCI)



Normal

With MCI

I-image™

- reduced speckle, noise and haze in image
- Improve image smoothness, while still enhances edges and lines to display more sharply defined structures



Before I-image™

After I-image™

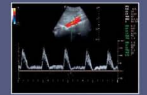
Shared Service, Premium Images







Abdominal



Aorta, D Mode



Kidney, Directional PD Mode



Hydronephrosis, B Mode



lepatic Cyst, B Mode



Pancreas, B Mode



Live, CFM Mode

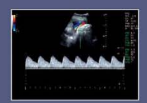
OB & GYN



Fetal Aorta Arch, B/BC Mode



Umbilical Cord, CFM Mode



Umbilical Cord, D Mode



Fetal Head, B Mode

Small parts



Genital, B Mode

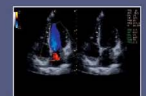


Fetal Face, 3D

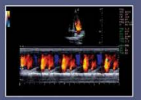
Cardiac



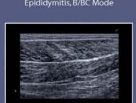
Apical 4 chamber and LV Long axis, Chroma, ECG



Apical 4 Chamber, B/BC Mod



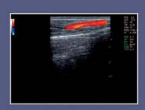
Apical 4 Chamber, Color M Mode



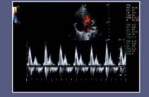
Muscle of Leg, Panoramic Image



Finger Vessel, CFM Mode



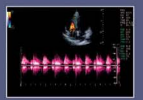
Radio artery CFM Mod



Color Flow of Mitral Valve, PW Mode



LV Short axis, Steering M Mode



Regurgieation of Tricuspid, CW Mode



Thyroid, B/B Mode

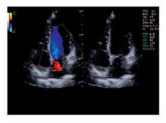


ght Testicle, B Mode

Extended Features

Extended cardiac package

CW, ECG, Steering M mode, Color M



Panoramic Imaging

Extend your veiw to a wider field for diagnosis of a big lesion, muscle or thyroid.















Ergonomic Design Efficient workflow

i-CINE™, i-Zoom™

Instant CINE-CINE can be played instantly after scan and press FREEZE Key, Up to 7000 frames CINE.

One touch key

- · AIO (Automatic Imaging Optimization),
- Auto Doppler.

Intelligent Zoom

Up to 16X Pan Zoom



Specifications

Imaging modes:

- B,2B,4B,B/M
- CFM, B/BC, Color M
- PW Mode, HPRF, CW
- Power Doppler / Directional PD
- Instant Triplex, Duplex
- Trapezoidal, Panoramic
- Free-hand 3D
- Chroma B/PW/CW

Probe

- Electronic Convex, Linear, Transvaginal, Phased array, Pediatric probe
- Wideband (broadband) Multi-frequency

Image processing technology

- THI on all probes
- Speckle Reduction Algorithm (SRA)
- Multiple Compound Imaging (MCI)
- i-lmage™

Measurement & Report packages

- OB&GYN
- Cardiac
- Vascular
- Urology

Professional Clinical Applications

- Abdomen
- Cardiology
- Gynecology
- Obstetrics
- Urology
- Vascular and small parts
- Pediatrics
- Musculoskeletal

Standard configuration

Main unit, 15" LCD monitor, 3 probe connectors, Hard disk(160GB), DVD-RW, 2 USB Ports

Options

- 3.5MHz Convex Probe
- 7.5MHz Linear Probe
- 6.0MHz Transvaginal Probe
- 5.0MHz Pediatric Probe
- 3.0MHz Phased array Probe
- TSS
- Extended Cardiac Package: ECG, Steering M, CW, Color M
- Free-hand 3D
- i-lmage™
- B&W, Color Video Printer
- DICOM