Our revolutionary RF platform, the first of its kind, offers unique processing technology high-quality ultrasound images, and unmatched performance.

- Exclusive RF platform produces clearer images and more data.
- Comprehensive processing tools support a wider range of clinical applications.
- Advanced image processing technology improves image quality.
- Special 4D rendering technology produces high quality fetal images.
- Easy-to-use, interactive interface provides simple operation.
- Option for continued upgrades protects user’s investment.

Best-in-class compact, multi-purpose ultrasound
Advanced Technologies

Unique RF Platform Xcen Probe Technology

Because of hardware limitations, traditional front-end RF platforms are unable to transmit certain useful information. ESE-5 platform is the first in the fast processing power ensure detailed images and accurate measurements.

The RF platform reads a wider range of signals, resulting in clearer, higher-resolution images. This endows the system with unique capabilities, including full-screen mode and high-resolution images free of distortion, which aids in diagnosis of small lesions.

Traditional Ultrasound Platform - Image data processing platform

```
probe -> Front End Beamforming -> Middle Demodulation -> Post processing -> Scan Conversion Display
```

ESE-5 Innovative RF Ultrasound Platform

RF signal data processing platform for better resolution and definition

```
probe -> Front End Beamforming -> Signal processing -> Scan Conversion
```

Xcen Probe Technology

The Xcen high-frequency wideband probe transmits at up 14 MHz and provides clearer images of subtle variations in tissue, which allows lesions to be diagnosed earlier.

VFusion

```
OFF
```

VSpeckle

```
OFF
```

Full Screen

```
OFF
```
Remote Diagnostics

- ESE-5 remote diagnostics solutions provide lossless data transmission, and back-office ultrasound workstation seamless operation experience.
- Use wired and wireless transmission to send the image via Bluetooth, mail, etc. to the specified contact.

OB/ GYN

- A highly sensitive touch screen and simple 4D interface deliver a smoother workflow and reduce the burden of operation on clinicians.
- A full range of obstetric and gynecological functions, including comprehensive 3D/4D clinical applications, MCUT and AutoNT.
- Special rendering techniques provide enhanced details in shadows.
- A smart 3D/4D touchscreen allows users to rotate and zoom in on images at any angle. Combined with magic cut technology, these features provide simple, intuitive operation.

Fast Operation and Workflow

- Fast boot-up, reducing the waiting time.
- Email and Bluetooth data transfer capability.
- One key for storage and printing.
- Intuitive, configurable touch-screen user interface.

Technical Features

**Standard Main Unit**
- Innovative RF platform
- 15 inch high resolution monitor
- 8 inch touch screen
- Pulse Wave Doppler & HPRF
- Color/Power/Directional Power Doppler Flow Imaging
- Phase-inversion/ Tissue Harmonic Imaging
- Vfusion (Spatial Compound Imaging)
- VSpeckle (Speckle Reduction Imaging)
- Easy Compare
- RF-based Zoom
- Full Screen Imaging
- Triplex 2D/Color/PW
- Auto Optimization
- Auto trace in PW/CW
- B+CF simultaneously
- 120G SSD
- Patient database
- Quick store
- Network storage and printing
- Vascular calculations

**Cardiac calculations**
**OB calculations and tables**
**Gynecological calculations**
**Urological calculations**
**Renal calculations**
**one Battery**
**2 USB port in the system**

**Standard Modules**
- Smart 3D
- 4D Module

**Optional Modules**
- Tomographic display (Mcut)
- Tview (Trapezoid Imaging)
- CWD
- VTissue
- Tissue Doppler (TD)
- Tissue Velocity Imaging (TVI)
- MAM (multi angle M mode, not available in Germany, France, Italy, Norway, USA, Japan)
- Color M mode (not available in USA, Canada, Australian, Europe, Japan)
- Tissue Velocity M-mode (TVM) (not available in USA, Canada, Australian, Europe, Japan)
- Auto IMT
- Pview
- Needle enhancement
- wireless connection package (need to be installed in the factory)
- SGC (scanning gain compensation)
- HQ (High Quality) 3D/4D
- Support Mobile data transmission via Bluetooth and E-Mail (such as 3D/4D baby face)
- Auto NT
- Inversion mode
- Magic cut
- Smart touch panel 3D/4D
- Free view
- DICOM export and storage, printer, worklist
- USB DVDRW
- Travelling case

**Optional Transducers**

| F2-5C    | 128 element convex probe             | F2-5C    | resuable stainless Biopsy guide |
| D3-6C    | 128 element wideband 3D/4D convex probe | F4-12L   | resuable stainless Biopsy guide |
| G4-9E    | 128 element wideband endocavity probe | G1-4P    | resuable stainless Biopsy guide |
| G4-9M    | 128 element wideband micro convex probe | G4-9E    | resuable stainless Biopsy guide |
| F4-12L   | 128 element wideband high frequency linear probe | USB Single button foot switch |
| G1-4P    | 64 element phase array probe          | USB Double button foot switch |

Battery installed in the system (not in the cart)