ESE-30
Multipurpose Color Ultrasound System
Innovative RF platform
The revolutionary RF platform, removes the limitation on hardware pre-processing and demodulation of traditional ultrasound platform. This allows all radio frequency signal for computing and processing, which is approximately dozens of times of data size than current traditional ultrasound is using, with the advantage of retaining more information and getting more accurate RF raw data for post processing. It results in much better image quality in resolution and contrast. This platform also has higher frequency range which can support probe from 1-25MHz. The intuitive work flow and user interface make it easy of use. And continuous improvement is our commitment always.

VFusion- Spatial Compound Imaging
Spatial compound imaging on ESE-30 RF platform greatly improves contrast resolution and sharpens the edges.

VSpeckle - Speckle Reduction Imaging
Speckle reduction technology utilizes auto structure detection to eliminate noise artifact and smoothen tissue image.

Phase-inversion Harmonic Imaging
Phase inversion harmonic imaging greatly improves contrast to have better image clarity.

ATO - Auto Optimization
This feature automatically optimizes B mode image based on overall gray-scale to generate better tissue imaging. It also automatically adjusts PRF and baseline of pulse wave Doppler to fit display screen.

Auto Trace in PW/CW
Automatically trace pulse wave of Doppler to display measurement result both in freeze and real time mode.
Clinic Value & Applications

- Pregnancy Yolk Sac Formation
- The Forearm Median Nerve
- Apex Four Cavity Blood Flow
- Blood Flow to the Lymph Nodes
- Hepatic Vein Flow
- Carotid Artery Branches
- Sternum Beside the Left for Shaft
- Fetal Face
- Fetal Hand
Technical Features

Standard Main Unit
- Innovative RF platform
- 18.5 inch high resolution monitor
- 10 inch touch screen
- 500G Hard Disk
- DVD-RW and 4 USB Ports
- B/W video printer slot
- 4 easy access transducer ports (three active and one dummy)
- Pulse Wave Doppler & HPRF
- Color/Power/Directional Power Doppler Flow Imaging
- Phase-inversion/ Tissue Harmonic Imaging
- Vfusion (Spatial Compound Imaging)
- VSpeckle (Speckle Reduction Imaging)
- Tview (Trapezoid Imaging)
- VTissue
- Easy Compare
- RF-based Zoom
- Full Screen Imaging
- Triplex 2D/Color/PW
- Auto Optimization
- Auto trace in PW/CW
- B+CF simultaneously
- SGC(scanning gain compensation)
- patient database
- Quick store
- Network storage and printing
- Vascular calculations
- Cardiac calculations
- OB calculations and tables
- Gynecological calculations
- Urological calculations
- Renal calculations

Standard Modules
- Smart 3D
- 4D Module
- CW
- Tissue Doppler
- Tomographic display (Mcut)

Optional Modules
- ECG
- 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,
- 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)
- 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 operation
- Free view
- DICOM export and storage
- DICOM printer
- DICOM worklist

Optional Transducers

<table>
<thead>
<tr>
<th>Transducer</th>
<th>Description</th>
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<tbody>
<tr>
<td>F2-5C</td>
<td>128 element convex probe</td>
</tr>
<tr>
<td>G2-5C</td>
<td>128 element wideband convex probe</td>
</tr>
<tr>
<td>D3-6C</td>
<td>128 element wideband 3D/4D convex probe</td>
</tr>
<tr>
<td>D3-6CX</td>
<td>128 element wideband 3D/4D convex probe</td>
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<tr>
<td>G4-9E</td>
<td>128 element wideband endocavity probe</td>
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<td>D4-9E</td>
<td>128 element wideband endocavity 3D/4D probe</td>
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<td>G4-9M</td>
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<td>X4-12L</td>
<td>192 element Xcen technology wideband high frequency linear probe</td>
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<td>X6-16L</td>
<td>192 element Xcen technology wideband high frequency linear probe</td>
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<tr>
<td>US-15LE</td>
<td>256 element Xcen technology wideband super highfrequency linear probe for breast application, 52mm footprint</td>
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<tr>
<td>F4-12L</td>
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<td>G1-4P</td>
<td>64 element phase array probe</td>
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<tr>
<td>S1-8C</td>
<td>Reusable stainless biopsy guide</td>
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<tr>
<td>USB Single button foot switch</td>
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</tr>
<tr>
<td>USB Double button foot switch</td>
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