Pulse inversion Harmonic

In nonlinear imaging, Pulse Inversion Harmonic provides improved image quality and enhanced diagnostic capabilities by reducing potential interference from fundamental signal.

VFusion

VFusion helps to improve the image information through transmitting signal from different angles which enhance contrast resolution and reduce the noise.

VSpeckle

VSpeckle can automatically enhances contrast and reduces speckle, haze and other artifacts based on different application requirement.

Efficient Workflow

Simple user interface and touch panel operation make you work efficiently everyday.

Quick preset

Self-defined workflow

Fast connectivity

HDD  Bluetooth  WiFi  Email  USB  DICOM3.0  RW DVD
ES-X1
Portable Ultrasound System

**Auto IMT**
Automatically measure Intima-Media thickness in interest area and provides the measurement result in easy, fast and accurate approach.

**Auto Trace**
Auto spectrum envelope trace, whatever live or frozen status and display the measurement items automatically.

**2D Auto Follicle**
Just one click, the system will detect the ovaries in the image and calculate the key measurement items of the ovaries automatically.

**Pview (Real Time)**
Pview allows extended view of the relationship of anatomical structures.

**4D Imaging & MCut function**
X1 offers high quality 3D/4D images with MCut function, Different view of fetal structures from different slices can enhance your diagnostic confidence.

**Tutorial**
Practitioners can learn basic scanning knowledge, standard planes and anatomical information through tutorial.
ES-X1
Portable Ultrasound System

15 inch high resolution LCD display and 180 degree rotational arm ensures you view comfortably.

8 inch touch panel release you from repetitive button operation.

Compact transducer connector for easy access.

High quality chips supplied from famous company TI, Altera.