



## Key Features

<b>Standard Configurations</b>	<ul style="list-style-type: none"> <li>● <b>Applications:</b> <ul style="list-style-type: none"> <li>– Equine, Bovine, Feline, Canine, Swine, Goat</li> <li>– Biopsy needle guidance function</li> </ul> </li> <li>● 12” high definition LCD monitor</li> <li>● Adjustable view angle up to 30 degree</li> <li>● Two transducer connectors</li> <li>● Back lit control panel</li> <li>● 8-segment TGC</li> <li>● 511-frame cine loop</li> <li>● Tissue Harmonic Imaging</li> <li>● Tint gray scale color imaging mode</li> <li>● 4B images for OB AFI calculation</li> <li>● Annotation library for quick comment</li> <li>● Graph/text report function</li> <li>● DICOM storage SCU</li> </ul>	<ul style="list-style-type: none"> <li>● User defined exam settings</li> <li>● User defined parameters capture (Acquire Set)</li> <li>● Intuitive soft key at the bottom of screen, clicking supported</li> <li>● Image clipboard for thumbnail view</li> <li>● Beam steering for better needle visualization</li> <li>● Patient information management system</li> <li>● Fetal trending-Fetal growth curve graph</li> <li>● Lithotripsy function supported</li> <li>● Biopsy function supported</li> <li>● Support polyembryony measurement up to six</li> <li>● USB image transfer and software upgrade</li> <li>● Laser jet printer driver installed HP 1102,1020</li> <li>● 35C60L convex array transducer (2.0/3.5/4.5/5.5 MHz)</li> </ul>
<b>Options</b>	<ul style="list-style-type: none"> <li>● 75L40L linear array transducer (6.0/7.5/8.5/10 MHz)</li> <li>● 65EC10L endocavity transducer (5.0/6.5/8.0/9.0 MHz)</li> <li>● 65C15L micro-convex array transducer (5.0/6.0/7.5/8.0 MHz)</li> <li>● 35C15L micro-convex array transducer (2.0/3.5/4.5/5.5 MHz)</li> <li>● Needle-guided brackets</li> <li>● Integrated lithium Battery up to 3 hours</li> <li>● Home charger and car charger</li> <li>● Wireless data transfer function</li> <li>● USB water-resistant footswitch</li> <li>● Integrated hard disk</li> <li>● Mobile trolley</li> </ul>	