

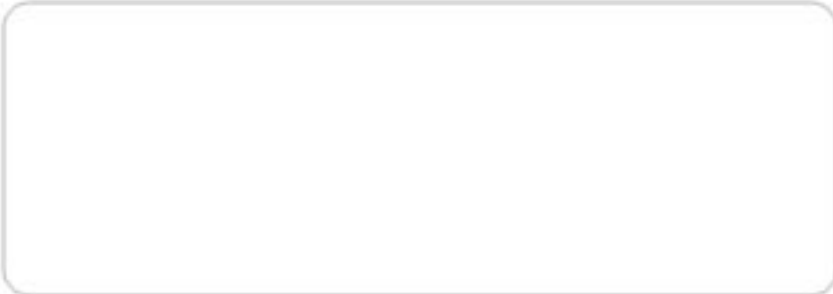


Touch
APOGEE 3500
Digital Color Doppler Ultrasound Imaging System

SIUI

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Specifications and appearance are subject to change without prior notice.
DCV2.782 EN Apogee3500touch, CY/2001

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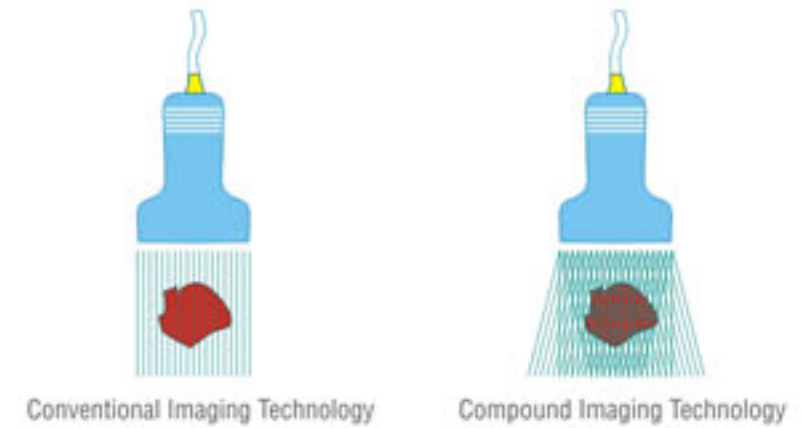
Dedicated to ultrasound system industry, SIUI introduces the Apogee 3500 Touch Digital Color Doppler Ultrasound Imaging System. By adopting multiple leading imaging technologies, the Apogee 3500 Touch is featured with high-resolution image quality and rich functions, suitable for ultrasound examination all over human body. During the examination, sonographers may enjoy diagnostic pleasure and patients may experience safety and comfort brought by advanced technologies.

Cutting Edge Ultrasound Imaging Technology

By adopting a variety of cutting edge ultrasound imaging technologies like Compound Imaging, Tissue Harmonic Imaging and Adaptive Speckle Reduction, the Apogee 3500 Touch is featured with many imaging modes, such as B mode (B, 2B and 4B), M mode, Color Doppler, Color Power Doppler, PW Doppler, CW Doppler, Trapezoidal Imaging and 3D/Live 3D Imaging.

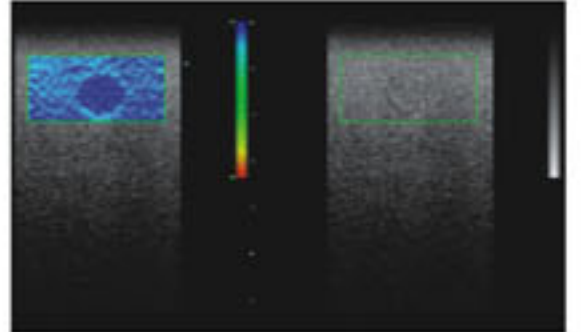
Compound Imaging (Option)

Compound imaging is performed on the same imaging area after adopting real-time multi-angle scanning, so as to reduce speckle noise, clutter, and other ultrasound artifacts affecting image quality. It will significantly improve resolution, resulting in clearer display of tissue boundary composed of different densities, which is conducive to identifying subtle pathological changes in early stage, as well as reducing lateral acoustic shadow shading over tissues at the back.



Elastography (Option)

By compressing human tissue to obtain RF signals before and after compression, tissue deformation and elasticity status can be acquired by time delay estimation, which can be used as a tool for cancer detection.



Adaptive Speckle Reduction

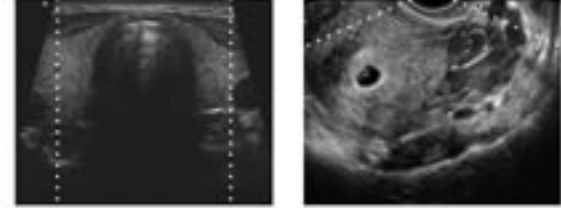
The system will automatically track, identify and intensify useful tissue-characteristic information. Meanwhile, noise is filtered to increase S/N ratio, enabling clearer tissue boundary and more obvious image gradation, which is easy for distinguishing early-stage lesion tissues.

Tissue Harmonic Imaging

All the transducers are featured with Tissue Harmonic Imaging function, which enhances image resolution and reduces signal interference from surrounding tissues, thus image quality is improved greatly.

Trapezoidal Imaging / Extended Sector Imaging

The extended field of view displays more image information without sacrificing image quality, a convenient approach especially for scanning big-size organs.



Linear Steering

By steering the imaging area of linear array, sonographers can easily scan neighboring organs without moving the probe, thus scanning becomes more efficient and easier.

Complete Clinical Solution

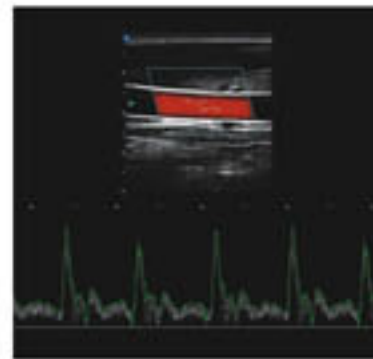


Color Steering

Usually flow display tends to be insensitive when flow direction is perpendicular to ultrasound beams. The Color Steering function will improve flow sensitivity, with several steering angles for selection.

Spectrum Envelope

Clinicians may choose fully automatic real-time spectrum envelope, manual envelope, or auto envelope by selecting the start point. Hemodynamic data, such as PSV and EDV, will be analyzed and displayed automatically.

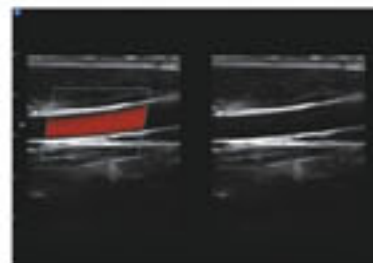


M Zoom

Especially good for M-mode exam on fetal heart. Analysis is more intuitive and measurement more accurate.

Split B/Color Mode

Sonographers may observe 2D and color images respectively and make precise diagnosis through comparison.



Powerful Document Management System

-  Large Capacity Hard Drive
-  DVD-RW
-  S-Video Out
-  USB Port
-  VGA Port
-  Network Port

Personalized Function

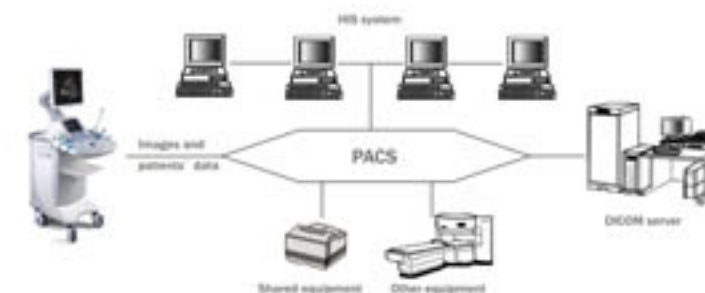
Sonographers may define exam types/modes and set image parameters based on personal preferences and practice habits, so as to achieve personalized operation and improve diagnostic efficiency.

Real-time Triplex

2D images, color images and spectrum images can be displayed synchronously in real time, a facility for easy comparison, analysis and more accurate sampling.

DICOM 3.0 (Option)

PACS and HIS systems can be connected via DICOM 3.0 (option) to achieve online teleconsultation.



Thumbnail View

The thumbnails of the currently saved diagnostic images are retained at the bottom of the screen, which can be recalled for comparison and analysis any time.



Streamlined Workflow



Touch Screen Control

By operating the color touch screen, sonographers may fully understand the current operation flow at a glance and achieve their exams quickly.

Keyboard Drawer

With the drawer-designed keyboard, information can be inputted easily.



Live 3D Imaging

Unlike complicated operation in traditional live 3D ultrasound imaging, the Apogee 3500 Touch adopts simple and quick operation method. Just with a few simple steps, live 3D ultrasound images can be easily obtained.



Face



Yawning



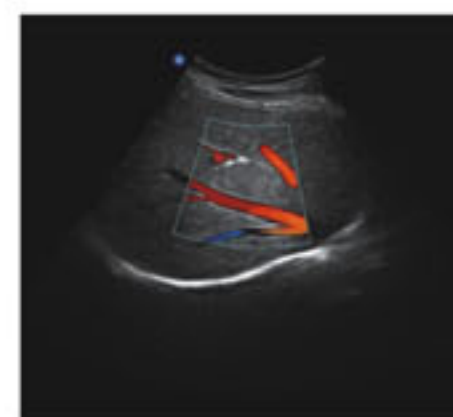
Lower Limb



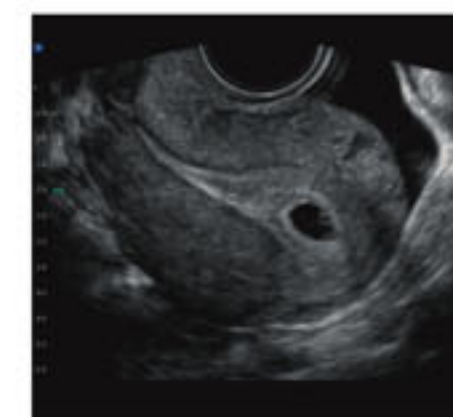
Face

Extensive Clinical Applications

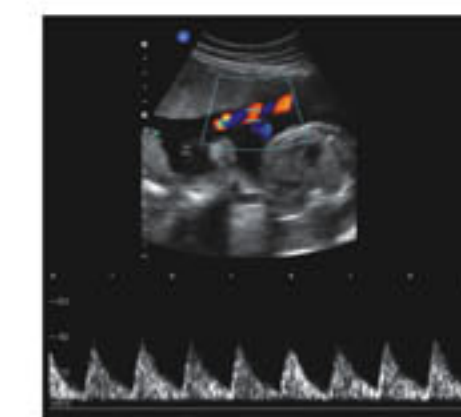
With image processing technologies and measurement & calculation functions for different clinical applications, the Apogee 3500 Touch can be widely used in every clinical diagnosis, such as abdomen, OB/GYN, cardiology, urology, small parts and peripheral vessels.



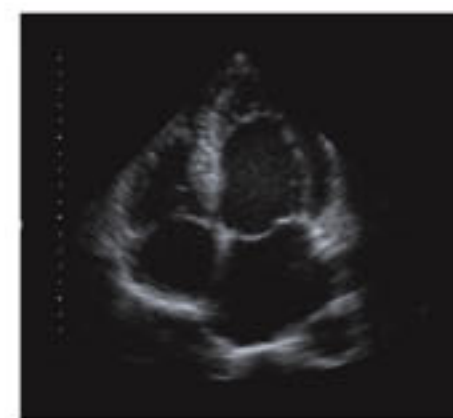
Liver



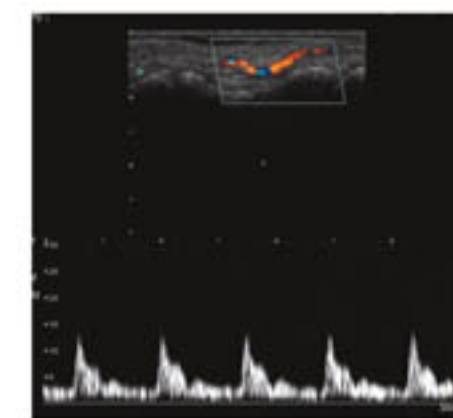
Uterus



Umbilical Artery Spectrum



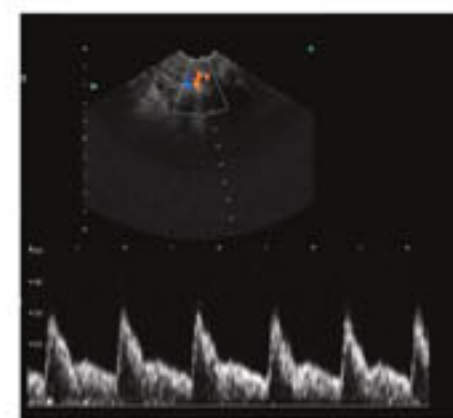
Heart



Finger Artery Spectrum



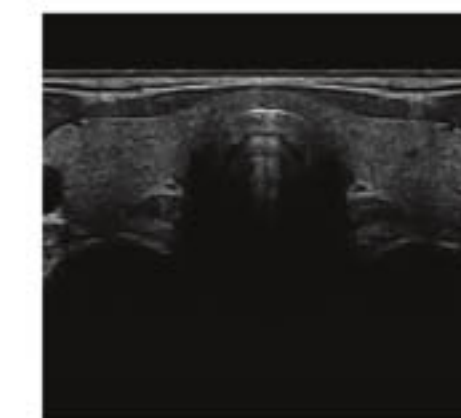
Chronic Nephritis



Ovary Artery Spectrum



Fetal Nose and Lip



Thyroid