Standalone clinical images may have been cropped to better visualize pathology.

AcuNav, ACUSON, ACUSON S Family, Advanced SieClear, Cadence, Clarify, Dynamic TCE, eSieCalcs, eSie Scan, eSie Touch, S1000, S2000, Siemens Remote Service and Velocity Vector Imaging are trademarks of Siemens Medical Solutions USA, Inc. and *syngo* is a trademark of Siemens AG.

McAfee is a trademark or registered trademark of McAfee, Inc. in the United States and other countries.

Global Siemens Headquarters

Siemens AG Wittelsbacherplatz 2 80333 Muenchen Germany **Global Siemens Healthcare Headquarters**

Siemens AG Healthcare Sector Henkestrasse 127 91052 Erlangen Germany

Phone: +49 9131 84-0

Legal Manufacturer

Siemens Medical Solutions USA, Inc. Ultrasound 685 E. Middlefield Road Mountain View, CA 94043 USA

Phone: +1-888-826-9702 www.siemens.com/ultrasound

Order No. A91US-215-1C-4A00 | Printed in Germany | CC 663 091210. | © 09.2012, Siemens Medical Solutions USA, Inc.

www.siemens.com/healthcare



Powered for today. Ready for tomorrow.

ACUSON S1000 Ultrasound System

ACUSON S1000 Ultrasound System

Backed by six decades of imaging innovation



Premium imaging performance



Designed for comfort and ease



Access to Siemens' most advanced technologies



Excellent investment protection



Table of Contents

Introduction	02
Imaging Excellence	04
Shared Services	06
Innovative Applications	30
Workflow and Ergonomics	10
Access to Ultra-Premium Applications	12
Service and Support	14

Imaging Excellence

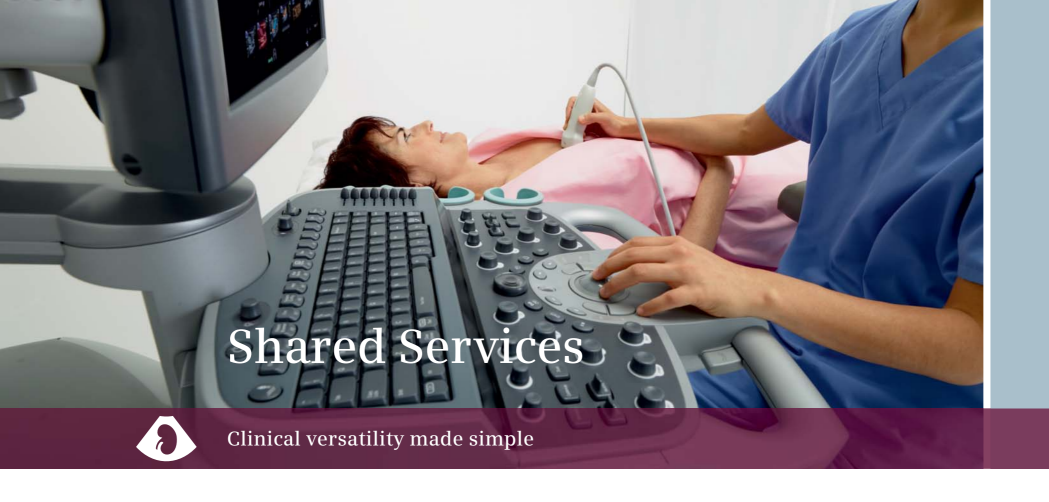


Where details come to life

With the ACUSON S Family™ of premium ultrasound systems, image quality is front and center. The ACUSON S1000™ ultrasound system delivers exquisite image detail and contrast resolution. Based on the proven architecture of the ACUSON S2000™ ultrasound system, this platform produces a high-fidelity signal while seamlessly

running multiple real-time applications at the same time. As a result, you can evaluate even the most subtle tissue details, visualize deep structures in technically difficult patients and make both routine and complex diagnoses with greater clarity and confidence.





The ACUSON S1000 system offers an extraordinary degree of configuration flexibility to meet a range of clinical and budgetary requirements. The system supports multiple transducers and exam types to scan any organ or body type, making it an ideal solution for the rigors of a shared service environment.

Whether you work in a hospital, a clinic or a private practice, the ACUSON S1000 system has the power and application diversity to support a spectrum of specialties from

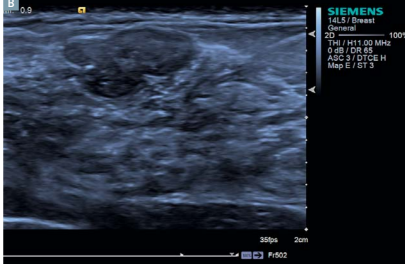
radiology to OB/GYN to cardiology and more, with innovations such as:

- Clarify™ vascular enhancement (VE) technology allows clinicians to clearly differentiate vascular anatomy from acoustic artifacts and surrounding tissue at the touch of a button by reducing noise and enhancing the B-mode display with information derived from power Doppler.
- Amnioscopic Rendering improves the visualization of fetal anatomy and provides the most photo-realistic fetal

- ultrasound images ever produced by shining a unique user-moveable light into the imaged structures.
- syngo® Velocity Vector Imaging™ (VVI) technology enables clinicians to examine mechanical myocardial functions to determine possible dyssynchrony and fetal heart dysfunction.

Breast









- [A] Excellent detail resolution with the 14L5 transducer is maintained in all imaging modes.
- [B] Advanced SieClear™ spatial compounding and Dynamic TCE™ tissue contrast enhancement technology enhance contrast resolution and border detection in this fibroadenoma.
- **[C]** Dynamic TCE technology provides superb differentiation of tiny details within this complex breast mass.
- [D] eSie Touch™ elasticity imaging displays relative tissue stiffness of this complex breast mass.

General Imaging







[A] Cadence™ contrast pulse sequencing technology* displays excellent contrast sensitivity in this liver mass.

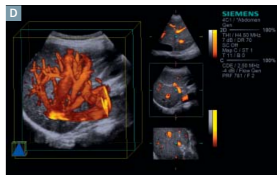
[B] Advanced SieClear spatial compounding and Dynamic TCE tissue contrast enhancement technology provide superior detail and contrast resolution within the liver and inferior yena cava.

[C] The 14L5 transducer with Advanced SieClear spatial compounding provides superior visualization of the pylorus in this pediatric abdomen.

[D] 3-Scape™ real-time 3D Imaging enhances visualization of the hepatic vessels.

[E] Superb differentiation of small details within this complex renal cyst with Dynamic TCE tissue contrast enhancement.

*At the time of publication, the U.S. Food and Drug Administration has cleared ultrasound contrast agents only for use in LVO. Check the current regulations for the country in which you are using this system for contrast agent clearance.











- **[F]** Exquisite detail and contrast resolution of a liver mass with the 9L4 transducer.
- [G] Dual imaging simultaneously displays liver vessels with Clarify vascular enhancement (VE) technology and power Doppler.
- [H] eSie Touch elasticity imaging displays the relative stiffness of this pancreatic mass.
- [I] Superb grayscale, color, and pulsed wave Doppler are shown in this renal artery.

OB/GYN







[A] Advanced *four*Sight™ technology enhances visualization of the fetal foot.

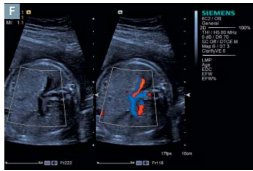
[B] Superb spatial resolution and pulsed wave Doppler sensitivity are illustrated in this ovarian artery with the EV8C4 transducer.

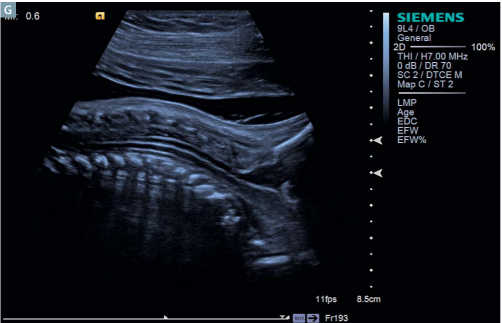
[C] Excellent detail resolution of the fetal thyroid with the 9L4 transducer.

[D] Dynamic TCE tissue contrast enhancement technology provides excellent detail and contrast resolution of the fetal heart.











- [E] Amnioscopic Rendering provides excellent detail resolution of intracranial and intra-abdominal structures of this first trimester fetus.
- [F] Fetal intra-abdominal vessels are clearly delineated using Clarify vascular enhancement (VE) technology alongside the excellent spatial sensitivity of color Doppler.
- **[G]** Outstanding detail resolution of the spinal cord and individual spinous processes are visualized using the 9L4 transducer.
- [H] Excellent color Doppler spatial resolution is displayed within the fetal heart using the 6C2 transducer.
- [I] Advanced SieClear spatial compounding and Dynamic TCE tissue contrast enhancement technology provide outstanding detail and contrast resolution of the nabothian cyst and uterine fibroid.



Vascular

[A] Superb detail of hemodynamic flow is demonstrated with color Doppler in the bulb of the carotid artery.

[B] The 14L5 transducer with Dynamic TCE tissue contrast enhancement technology reduces speckle and enhances contrast resolution and border delineation of carotid intima and plaque.

[C] Advanced SieClear spatial compounding provides superior detail resolution in the valve leaflets of this vein.

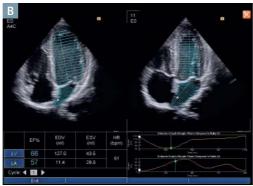






Cardiology









[A] Dynamic TCE tissue contrast enhancement technology reduces speckle and enhances contrast resolution throughout the image, improving border delineation.

[B] syngo® Auto Left Heart (Auto LH) automatically calculates left atrial and left ventricular volumes and ejection fractions.

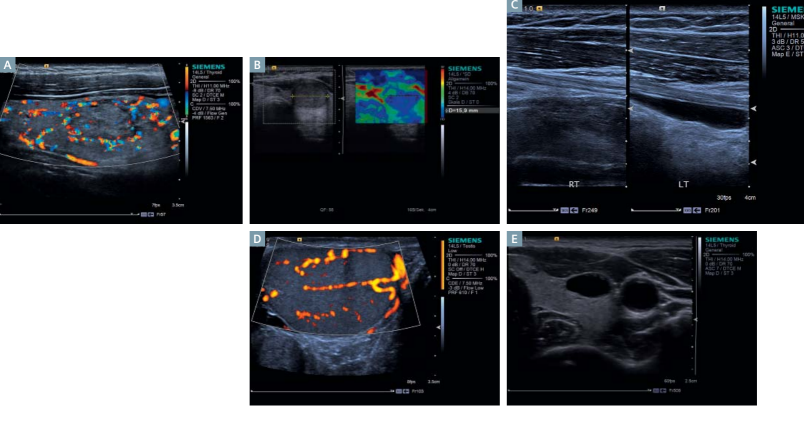
[C] Dual mitral valve regurgitant jets are easily visualized using ACUSON AcuNav™ ultrasound catheter during intracardiac echo.

[D] Dynamic TCE tissue contrast enhancement technology shows suburb detail and contrast resolution improving endocardial border of the left ventricle in the apical four chamber view.

[E] Color Doppler of an aortic valve regurgitant jet shows superior detail resolution.



Small Parts



- [A] Excellent detail resolution is maintained alongside low flow sensitivity of color Doppler in this image of a thyroid nodule.
- [B] eSie Touch elasticity imaging displays the relative stiffness of this thyroid nodule.
- [C] Advanced SieClear spatial compounding and Dynamic TCE tissue contrast enhancement technology provide outstanding detail and contrast resolution of fluid collection posterior to biceps tendon.
- [D] Excellent 2D image quality and power Doppler sensitivity in testicular vasculature.
- **[E]** Exquisite detail throughout the entire field of view is provided by Advanced SieClear spatial compounding and Dynamic TCE tissue contrast enhancement technology.







Radiology

OB/GYN

Cardiology

Delivering outstanding image clarity through advanced technologies and a rich feature set, the ACUSON S1000 system enables clinicians to make confident diagnoses regardless of tissue types, pathology complexities or body habitus.

Superb performance in endovaginal and volume imaging with the ACUSON S1000 system provides additional diagnostic data when needed. Knowledge-based syngo® Auto OB measurements minimize operator dependency and improve patient throughput.

The ACUSON S1000 system offers comprehensive tool sets for total cardiac care that include routine echo, stress echo, transesophageal echo, strain imaging and intracardiac catheter imaging. Industryleading workflow tools such as syngo® Auto Left Heart analysis help boost accuracy and speed.





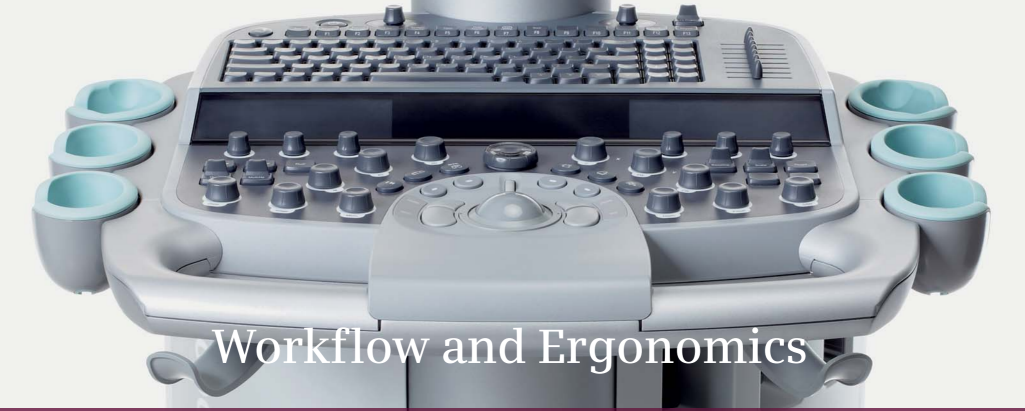
The ACUSON S1000 system supports a broad range of Siemens' most advanced applications and technologies. These technologies reduce image noise, enhance anatomic borders and improve overall tissue contrast for the best possible detection and diagnosis. Among the technologies migrated to the ACUSON S1000 system:

■ eSie Touch™ elasticity imaging offers an extraordinary degree of sensitivity to qualitatively assess tissue stiffness, enhance mass detection and visualize disease progression for a more informed diagnosis. Supported by a variety of transducers – linear, curved and endocavity – clinicians can use this technology on a wide range of exam types.

■ Cadence[™] contrast pulse sequencing technology* enhances detection and characterization of lesions with highly sensitive and specific contrast agent signals for a homogenous image resulting in improved image detail.

■ Advanced SieClear™ spatial compounding with Dynamic TCE™ tissue contrast enhancement technology increases diagnostic accuracy by improving contrast resolution and border detection with a real-time compounding technique that applies an industry-first 13 lines of sight at greater steering angles.

^{*}At the time of publication, the U.S. Food and Drug Administration has cleared ultrasound agents only for use in LVO. Check current regulations for the country in which you are using the system for contrast agent clearance.





Making work smarter, simpler and more comfortable

As with our other ACUSON S Family systems, the ACUSON S1000 system was designed to simplify, expedite and streamline day-to-day workflow. Advanced algorithms and an extensive database of real clinical cases work together to quickly and accurately identify and measure anatomical structures. This frees you from the repetitive tasks associated with tracing and measuring, allowing you to focus on patient care.

- syngo® Auto OB measurements reduce keystrokes in routine fetal exams up to 75 percent by generating semi-automatic biometric fetal measurements*.
- syngo® eSieCalcs native tracing software improves consistency and exam speed by introducing border detection technology that segments an area of interest and provides automatic calculations.
- eSieScan[™] workflow protocols increase exam consistency and streamline workflow by allowing customized exam protocols based on clinical needs.



Innovation at your fingertips

We've also taken our years of experience partnering with medical professionals around the world to design simple, elegant and fully functional ergonomics into ACUSON S Family systems. The ACUSON S1000 system features natural and extended reach zones that put the most frequently used controls at your fingertips, allowing you to leverage motor memory.

Because ACUSON S Family systems are built on the same user interface, there's absolutely no learning curve when you move between systems, enhancing both operator ease and productivity.

- Maximize workflow efficiency while reducing repetitive stress injuries
- Knowledge-based workflow frees you from repetitive tasks so you can focus on patient care
- Smart ergonomic design enhances usability and productivity to improve overall results

Access to Ultra-Premium Applications

S Protecting your investment

The ACUSON S1000 system provides extraordinary investment protection. You also have an easy upgrade path to Siemens' ultra-premium technologies that are currently available on the other ACUSON S Family solutions. This gives you access to our pioneering technologies faster and further safeguards your investment in best-in-class ultrasound imaging and

applications. Siemens provides the right features and options – now and in the future – earning your trust that we will protect your original investment.





Service and Support



Price is a Number. Value is our Promise.

The ACUSON S1000 system features Ultrasound System Security, based on McAfee® Embedded Control, for the ultimate in protection against advanced persistent threats, viruses, malware and other executing software. The system also automatically connects to Siemens Remote Service™, a comprehensive remote support infrastructure, giving you access to a range of online service capabilities.

In fact, Siemens offers a variety of service programs that suit the needs of different healthcare environments – delivering both superior support and valuable cost savings for any size clinic, practice or medical setting. Siemens' coverage options provide protection from unexpected costs as well as fast and attentive service allowing you to stay focused on what matters most – the patients in your care.