



# 4D every day

**SONOLINE G60 S and G50 Ultrasound Systems**  
*fourSight 4D Ultrasound Imaging Technology*

**SIEMENS**  
medical

# SONOLINE G60 S and G50 Ultrasound Systems Bringing 4D ultrasound imaging to your daily practice

With the SONOLINE G60 S™ and G50™ ultrasound systems, it's a new day in ultrasound imaging. These two systems combine proven, wide-ranging clinical applications with best-in-class 2D, 3D and 4D imaging. Plus, both systems include excellent color Doppler imaging. Cost-effective case management with the DIMAQ-IP integrated workstation. And a comprehensive array of other high-performance capabilities. Which means that the G60 S and G50 systems integrate a new level of value, performance and workflow efficiency directly into your practice. Every day.



## **fourSight™ 4D ultrasound imaging technology**

Provides you with a simple, user-friendly, instantaneous transition between 2D imaging and 4D studies—ensuring a higher level of clinical excellence and patient satisfaction every day.

## **Value**

Both the multi-specialty G60 S system and uniquely scalable G50 system offer an unparalleled combination of value and 3D performance across the widest spectrum of clinical applications—providing you with the best tools for your practice.

## **Performance**

Both systems provide a comprehensive array of high-performance features for ultrasound imaging, including SieScape™ panoramic imaging, Tissue Harmonic Imaging (THI), directional power Doppler, AutoColor one-button color optimization, and MultiPlanar Reconstruction—allowing you to perform 3D measurements for reproducible and quantifiable results and increased diagnostic confidence.

## **Workflow**

The G60 S and G50 systems provide the superb productivity tools of the DIMAQ-IP integrated workstation, for rapid and efficient digital case management including cost-effective output to CD. And both systems meet your minute-by-minute needs for workflow efficiency, throughput and return on investment.



*C6F3 fourSight transducer with 2D, 3D and 4D capabilities*

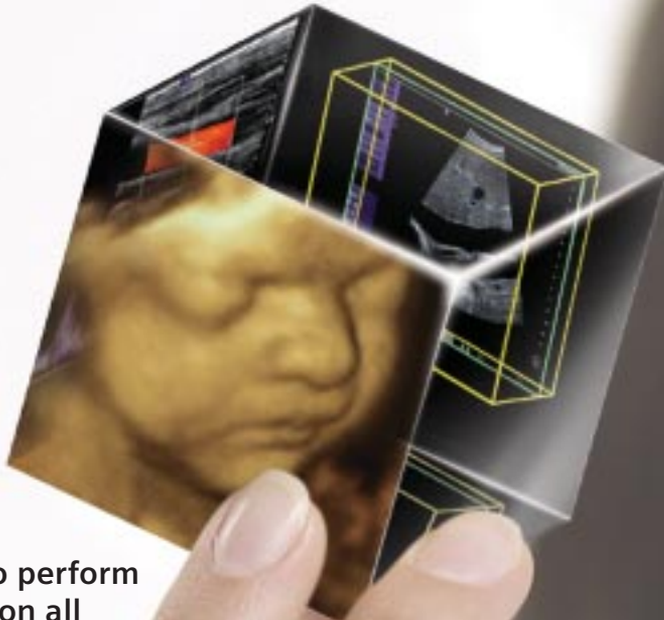
## **Today's the day.**

*View this CD of clinical images today to see how fourSight 4D imaging can immediately integrate the performance and diagnostic confidence of user-friendly 4D imaging directly into your daily clinical workflow.*

*For more information, visit [www.siemens.com/ultrasound](http://www.siemens.com/ultrasound), contact your Siemens ultrasound representative or call 800-228-4128.*



We see a way to increase productivity by combining high-quality 2D, 3D and 4D imaging performance in a single transducer



We see a way to perform measurements on all 3D rendered images in your daily practice

**fourSight**  
4D  
Ultrasound

**SONOLINE**  
G60 S™ and G50™  
Ultrasound Systems

**SIEMENS**  
medical

©2004, Siemens AG, Medical Solutions USA, Inc.



**Proven Outcomes.**

This is what Siemens is helping to deliver right now. Outcomes that result from truly efficient workflow. Outcomes that improve your bottom line. Outcomes that lead to a level of care that feels exceptional to the patient and the care provider. Proof positive of the value of integrating medical technology, IT, management consulting and services. In a way that only Siemens can.

Results may vary. Data on file.

G50, G60 S, *fourSight*, *SieScape* and *SONOLINE*  
are trademarks of Siemens AG.

Siemens AG, Medical Solutions  
Henkestr. 127, D-91052 Erlangen  
Germany  
Tel: +49 9131 84-0  
[www.siemens.com/ultrasound](http://www.siemens.com/ultrasound)

Siemens Medical Solutions USA, Inc.  
Ultrasound Division Headquarters  
P.O. Box 7393  
Mountain View, CA 94039-7393 USA  
Tel: (1) 800-228-4128  
From outside the USA:  
(1) 650-969-9112

Siemens Medical Solutions USA, Inc.  
Ultrasound Division  
P.O. Box 7002  
Issaquah, WA 98027 USA  
Tel: (1) 800-367-3569  
From outside the USA:  
(1) 425-557-8704

Europe: (44) 20 8479 7950  
Asia Pacific: (65) 6341 0990  
Latin America: (1) 786-845-0697

Siemens **Medical**  
**Solutions** that help

© 2004 Siemens Medical Solutions USA, Inc.  
A91004-M2430-B235-1-4A00  
WS 0604 15.0  
Printed in USA