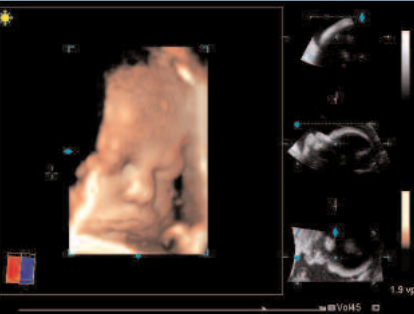


Advanced 3D/4D Volume Analysis—Anywhere, Anytime



syngo[®] *fourSight*[™] ViewTool technology combines advanced 2D and 3D/4D image analysis with the convenience of remote review off the system, an easy-to-use interface, and DICOM compatibility. As a result, *syngo fourSight* ViewTool enables review, manipulation and storage of volume data without interrupting patient throughput at the point of care. Powerful new features help users get the most from the ultrasound system by transforming data into image formats and analytical tools that support real clinical decisions.

Highlights

Advanced Analytic Tools

- Amnioscopic Rendering Mode simulates scattering of directed light within an object producing translucency and shadowing effects that provide a more detailed, translucent look
- Shading (Gradient Light) Rendering Mode simulates reflection of light off a surface to provide excellent depth perception and contour definition
- MultiSlice Imaging obtains and displays a matrix of 2D images from any plane in a volume
- Automatic Volume Measurement (AVM) allows stacked contour measurements to be made from any 3D Multi-Planar Reconstruction (MPR)

Improved Workflow

- Increases patient throughput on the ultrasound system by providing analysis off the system of any 2D DICOM image or clip to volume and 3D/4D volume data set
- Exports images and clips to PowerPoint[®] presentation software
- Teaching File and patient de-identification

Intuitive and Convenient

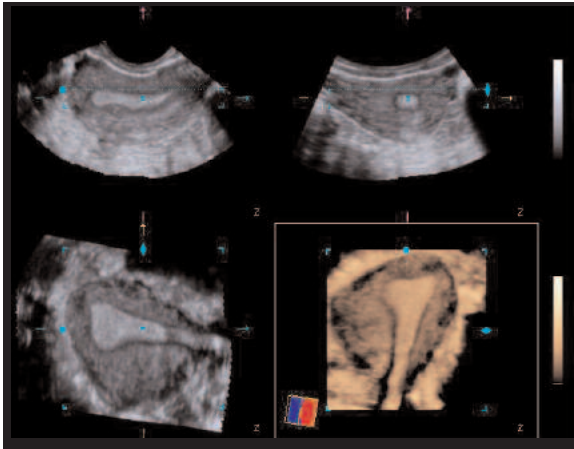
- Provides an easy-to-learn interface with intuitive menus and icons
- Converts ultrasound data to basic PC-compatible formats for easy archiving
- DICOM compatible
- Available across select ACUSON[™] and SONOLINE[™] ultrasound systems, *syngo*[®] US Workplace 3.0 and *syngo*[®] Dynamics 5.0 and above
- Complimentary Training Modules provided for select ACUSON[™] and SONOLINE[™] ultrasound systems

syngo fourSight ViewTool

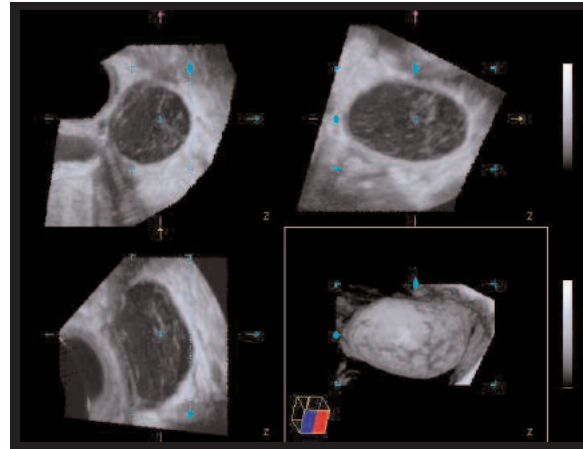
Advanced 3D/4D volume analysis with the convenience of DICOM connectivity

www.siemens.com/medical

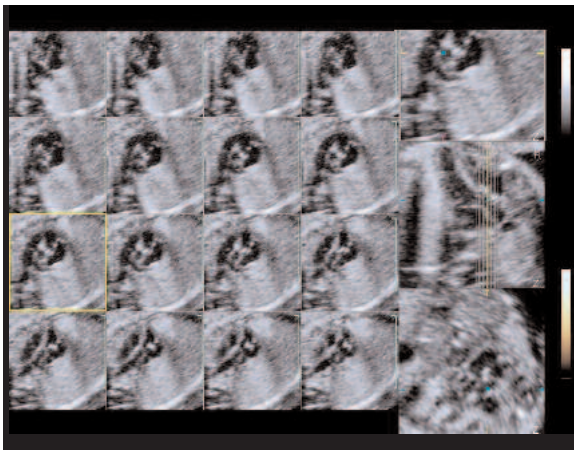
SIEMENS
medical



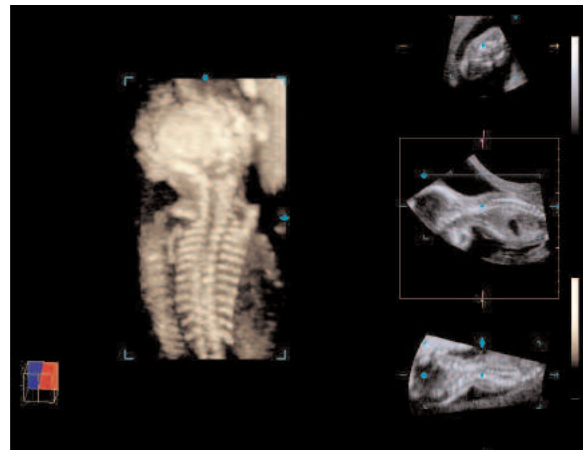
• Clip to Volume Conversion Endometrium.



• Ovarian Cyst displayed with Inversion Mode.



• MultiSlice display of Fetal Heart Pulmonary Bifurcation and LVOT.



• Fetal Spine with Max IP Rendering.

PowerPoint is a registered trademark of Microsoft Corp. in the United States and other countries.

ACUSON, *fourSight*, and SONOLINE are trademarks of Siemens Medical Solutions USA, Inc. and *syngo* is a trademark of Siemens AG.

© 11.2007, Siemens Medical Solutions USA, Inc.
 Order No. A91US-75-1C-4A00
 Printed in the USA
 WS 1107 10.0

Headquarters

Siemens Medical Solutions USA, Inc.
 51 Valley Stream Parkway
 Malvern, PA 19355-1406 USA
 Telephone: +1-888-826-9702
www.usa.siemens.com/medical

Europe: +49 9131 84-0
 Asia Pacific: +65 6341 0990
 Latin America: +1-786-845-0697

USA

Siemens Medical Solutions USA, Inc.
 Ultrasound Division
 1230 Shorebird Way
 P.O. Box 7393
 Mountain View, CA 94039-7393 USA
 Telephone: +1-888-826-9702