

GE Healthcare

# Do more.

## ViewPoint and 4D View for Voluson 730

### A powerful patient data management solution

Get powerful performance with GE Healthcare's ViewPoint ultrasound workstation for your Voluson® 730 system. The Voluson 730 provides the benefits of Volume Ultrasound imaging, while ViewPoint and 4D View complete the picture to deliver data management when and where you need it.

### Speed and precision in reporting

ViewPoint offers robust databases that allow you to fully document all examination findings. Choose OB/GYN with a new Fetal Risk Assessment module or general reporting.

With ViewPoint you can capture images and data directly from your Voluson system, enabling you to generate comprehensive structured reports with ease. Now it's simple to incorporate charts and exam data, including measurements and images, to speed the process of reporting while ensuring accuracy.

### Interactive patient record

Beyond image archiving and reporting, a new 4D View plug-in allows you to optimize, manipulate and analyze Volume Ultrasound data. Do this from within the ViewPoint patient record, ensuring everything about your patient is in a single location.

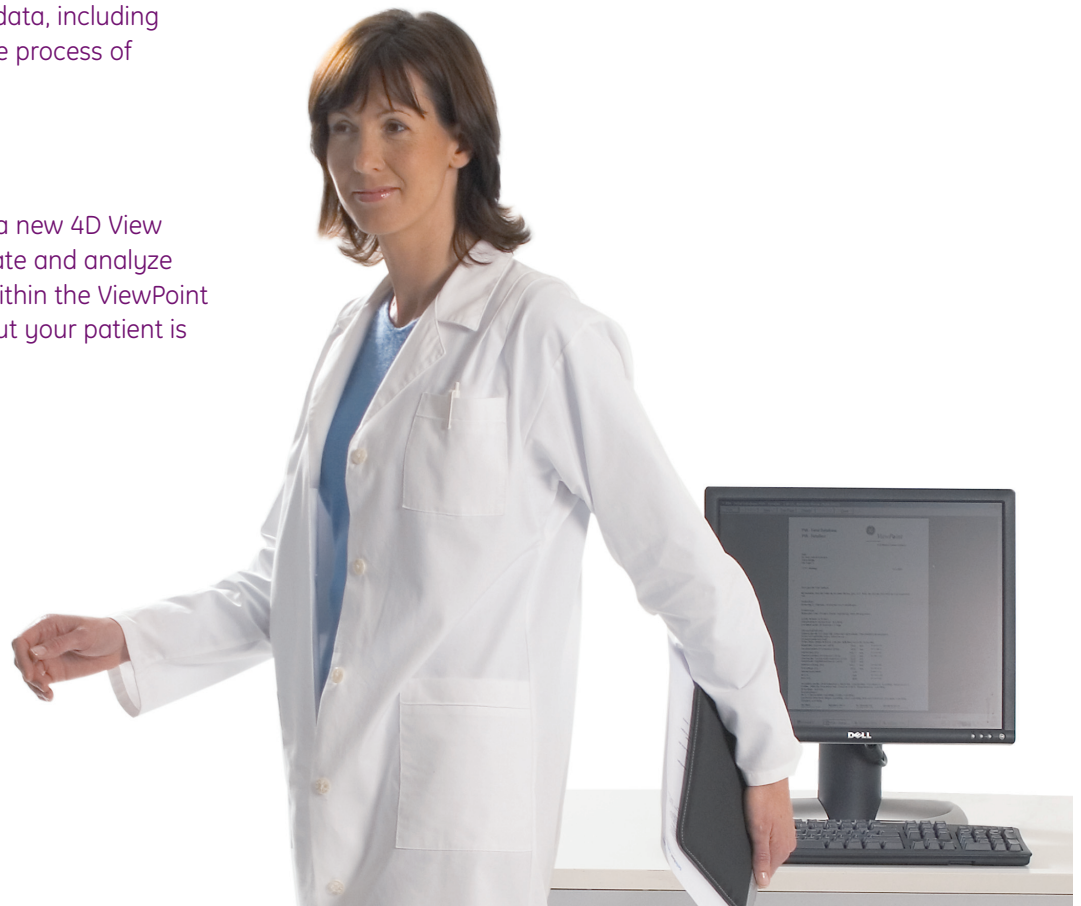
### Seamless connectivity

ViewPoint provides a comprehensive electronic patient record solution for ultrasound practice management. GE's offering includes options for image archiving, patient scheduling, work list transfer and integration of exam data and lab results.

Operating within a hospital network, ViewPoint can interface with your Hospital Information System (HIS), PACS and other data management systems.

### Accomplish more... in tandem

Through the combination of Voluson 730 and ViewPoint with 4D View, you can extend your clinical capability, streamline your workflow and increase diagnostic confidence.





# Do more.

## 4D View for Voluson 730

### Extending the capabilities of your Voluson 730

The Volume Ultrasound capabilities on the Voluson® 730 allow you to gather more information in each volume sweep, then store or transfer the data for offline analysis. GE Healthcare's PC software, called 4D View, allows you to create an offline workstation to optimize, manipulate and analyze your Volume Ultrasound data, freeing your ultrasound machine to image more patients.

### Sweep and study

Volume Ultrasound is streamlining how ultrasound workflow happens. With volume acquisition, you collect more data quicker than you would in a traditional 2D exam. Afterwards, 4D View delivers offline analysis capabilities, without disruption. This new combination of "sweep and study" can deliver a huge productivity benefit, saving up to 50% of your study time.

### Enabling off-line analysis

After you've acquired the volume, do everything on 4D View that you can do on your Voluson 730.

- Full volume rendering capabilities including Inversion Mode
- All post-processing image optimization techniques including Speckle Reduction Imaging (SRI) and Tomographic Ultrasound Imaging (TUI)
- VOCAL II functionality for measuring volumes of irregular structures
- Comprehensive measurement package for Obstetrics, Gynecology and a variety of applications
- Documentation and digital capabilities that allow for easy exchange and storage of measurement data, volumes and images

### Accomplish more... off-line

Whether you are looking to learn more about the capabilities of Volume Ultrasound, spend more time on a difficult case or educate your colleagues, 4D View can help maximize your investment by extending the capabilities of your Voluson 730 system.

GE Healthcare  
Waukesha, WI 53188  
U.S.A.

[www.gehealthcare.com](http://www.gehealthcare.com)

©2005 General Electric Company – All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation.

GE, GE Monogram and Voluson® are trademarks of General Electric Company.

GE Medical Systems, a General Electric company, going to market as GE Healthcare.

