

# Enhance your expertise

## High performance ultrasound education

GE Healthcare is passionate about ultrasound education and is committed to your success. Our experienced team of educators and clinical application specialists are dedicated to improving patient care by using progressive education techniques to promote optimal utilization of our systems' features. More than 1,000 GE ultrasound customers are trained annually through customizable training programs to help enhance your expertise.

### **Advanced training at the GE Healthcare Institute, Milwaukee, WI:**

- Education courses led by credentialed clinical and product experts
- Exploration of expert-user system tools
- Guest lecturers on focused topics
- Hands-on scanning
- Comprehensive 3D/4D volume acquisition and manipulation techniques
- Society of Diagnostic Medical Sonography (SDMS) CME's provided

### **Advanced on-site training**

*(for qualifying multi-system purchases):*

- Customized presentations
- Exploration of expert-user system tools
- Hands-on scanning
- Comprehensive 3D/4D volume acquisition and manipulation techniques
- Society of Diagnostic Medical Sonography (SDMS) CME's provided

### **Ongoing educational support:**

- Online CME courses
- Live Assist Center – Applications assistance
- OnDemand Educational Programs
- InSite ExC for remote access system diagnosis and application training
- Clinical image libraries
- Clinical white papers
- Internet access to educational offerings via VolusonClub



**GE Healthcare Institute**

*Educational excellence since 1998*



# Voluson educational training

Voluson® advanced technologies provide extraordinary image quality to help lead to a confident diagnosis. GE's education courses give you the tools to help enhance your expertise and your overall experience on your new ultrasound system.

## Expert instruction to take you beyond routine imaging

- Utilize automated volume analysis tools to help simplify diagnosis
- Simplify volume manipulations in 3D/4D volume datasets
- Obtain measurements and additional images post-study
- Manipulate/analyze volume data offline using 4DView (PC-based software)



## Creating expertise – One image at a time

### Voluson training topics:

- Current concepts in 3D/4D ultrasound
- System and image optimization
- Doppler optimization
- Data management/system maintenance
- CrossXBeam<sup>CRIM</sup> (spatial compounding)
- Speckle Reduction Imaging (SRI)
- Anatomical M-Mode
- XTDView (panoramic imaging)
- Advanced 3D/4D volume imaging
- Tomographic Ultrasound Imaging (TUI)
- Volume Contrast Imaging (VCI) Static
- STIC (Spatial Temporal Image Correlation)
- Advanced 3D/4D imaging techniques
- 4DView offline volume manipulations
- Hands-on training opportunities
- OmniView
- SonoAVC™ *follicle/general*
- SonoVCAD™ *heart*
- SonoVCAD™ *labor*
- VOCAL (automated volume calculation)
- Scan Assistant

For more information, please contact your  
GE Healthcare sales representative:

GE Healthcare  
9900 Innovation Drive  
Wauwatosa, WI 53226  
U.S.A.

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



imagination at work

© 2010 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. Contact your GE Representative for the most current information.

GE, GE Monogram, Voluson, CrossXBeam, SonoVCAD, and SonoAVC are trademarks of General Electric Company.

GE Medical Systems, Ultrasound & Primary Care Diagnostics, LLC, a GE Healthcare business.