Helping enhance your productivity.

Giving patients timely access to quality ultrasound is critical in women’s healthcare. Busy practices and departments need dedicated technology with the flexibility, ease of use, speed and reliability to manage a comprehensive range of routine obstetric and gynecological exams.

Voluson S6 – Signature Series

Now, Voluson technology is available in a new family of budget friendly systems, the Signature Series, which enables more clinicians to bring the benefits of this remarkable technology to their patients.

An innovative yet budget-friendly system, Voluson S6 offers an excellent mix of capabilities for effective and efficient care, including:

- Extraordinary 2D image quality – the foundation of Voluson ultrasound – is the result of system intelligence, Voluson software and transducer technology, and requires minimal user interaction for excellent optimization.
- Excellent volume imaging capabilities based on outstanding 2D imaging and enabled by user-friendly workflow.
- Automation advances that help improve the speed, quality and consistency of OB/GYN studies, while also enabling practices to expand in new clinical areas.
- Easy-to-learn workflow tools that help busy practices maintain high quality while helping to reduce the time required to conduct, analyze, and report on exams.
- Ergonomic design that helps simplify how users interact with the system and promotes optimal comfort while scanning.

The Voluson S6 achieves the price-performance target in ultrasound, with hard-working capabilities that fit your practice, your patient base, and your budget.
Expect more from your 2D images

For all the advances in ultrasound, 2D imaging is still the backbone of Women's Health exams.

SRI (Speckle Reduction Imaging) helps reduce intrinsic artifacts to improve visualization and contrast resolution. Image on the right has been enhanced with SRI.
CrossXBeam™ helps enhance tissue interfaces and border differentiation, for boundary definition.
Expect more from your 2D images

For all the advances in ultrasound, 2D imaging is still the backbone of Women's Health exams.

HD-Flow™ uses bi-directional power Doppler to help improve sensitivity and accuracy for detecting blood flow.
Expect more from your 2D images

For all the advances in ultrasound, 2D imaging is still the backbone of Women's Health exams.

Gain confidence in volume ultrasound

Dual-view allows simultaneous visualization of anatomy and blood flow.
Expect more from your 2D images

For all the advances in ultrasound, 2D imaging is still the backbone of Women's Health exams.

Gain confidence in volume ultrasound

Uterus with and without Wide Sector
Gain confidence in volume ultrasound

Voluson technology is known for its 3D/4D imaging capabilities, and the Voluson S6 is an excellent system for clinicians interested in bringing this remarkable tool into their practices.

**SonoRender Start for 3D** – enables the user to quickly optimize volume rendering with the touch of a single button

**VCI (Volume Contrast Imaging)** – helps deliver a high contrast resolution of static and real-time 3D volume in all planes, to help increase image clarity in early second-trimester studies

**Beta View** – steer the scan plane to any oblique direction, which helps reduce probe manipulation and increase patient comfort

**Tomographic Ultrasound Imaging (TUI)** – helps make analysis and documentation of dynamic studies easy with a simultaneous view of multiple parallel slices of a volume data set. Intuitive user interface – consistent, easy to operate and 3D/4D volume controls
Gain confidence in volume ultrasound

Fetal Spine volume with VCI
Gain confidence in volume ultrasound

TUI of cystic ovarian mass
Gain confidence in volume ultrasound

Multiplanar 3D of fetal brain
The simplicity and ease of harmonious design

The Voluson S6 system is designed so that hardware, software, and probes work together to enable imaging with ease. You can expect minimal keystrokes, excellent responsiveness, and a high degree of automation, helping you concentrate on the patient rather than system operation.

You will find a wide range of automated tools that help streamline exams and help ensure reproducibility of results.

- **SonoBiometry** – Performs a semi-automatic measurement of the head (both head circumference and bi-parietal diameter), abdomen and femur. This tool can help enhance clinical workflow through helping reduce keystrokes to perform biometry measurements.

- **SonoNT** (Sonography-based Nuchal Translucency) and **SonoIT** (Sonography-based Intracranial Translucency) – Voluson technologies that help provide semi-automatic, standardized measurements of the nuchal and intracranial translucency as early as 11 weeks. Both tools can integrate easily into your workflow. SonoNT helps avoid the inter- and intra-observer variability that comes with manual measurements, and helps provide you with the reproducibility you demand.

- **SonoAVC™ follicle** (Sonography-based Automated Volume Count follicle) automatically see 2D measurements and volume measurements of hypoechoic structures with the click of a button, helping to speed up follicular assessments.

- **SonoL&D™** (Sonography-based Labor & Delivery) enhances the labor and delivery process with quantitative progression data that enables clinicians to measure fetal head progression, objectively assess labor progression to help guide decision-making, and document both ultrasound findings and manual data in one report.

Maximize efficiency and communication +
The simplicity and ease of harmonious design

The Voluson S6 system is designed so that hardware, software, and probes work together to enabling imaging with ease. You can expect minimal keystrokes, excellent responsiveness, and a high degree of automation, helping you concentrate on the patient rather than system operation.

- **Scan Assistant** – customizable and user-friendly tool that helps improve quality assurance, increase exam consistency and enhances productivity
- **Raw Data** – The ability to capture raw data allows a virtual rescan of the patient at any time after the study, on the system or at a remote workstation. This “second look” can help increase productivity and improve diagnostic confidence
- **Integrated video and voice recording with DVR/USB** helps to provide greater flexibility in exam recording and enhance efficiency
- **Battery Pack** – unplug your system and scan for up to 20 minutes or move from one room to another without experiencing power loss or having to re-boot

The Voluson S6 system provides easy-to-use tools that help busy departments and practices improve workflow and help ensure exam consistency.
The simplicity and ease of harmonious design

The Voluson S6 system is designed so that hardware, software, and probes work together to enabling imaging with ease. You can expect minimal keystrokes, excellent responsiveness, and a high degree of automation, helping you concentrate on the patient rather than system operation.

- **Streamlined archiving and reporting** – The Voluson S6 is DICOM® compliant and is compatible with many electronic medical record (EMR) systems. This connectivity allows you to organize and archive patient data efficiently and helps you stay compliant with growing patient data regulations.

- **ViewPoint™ reporting and image management** provides customizable templates for 1st trimester, 2nd/3rd trimester, and gynecology exams, allowing you to create clearly structured reports, including images, and graphs. Go paperless with digital measurement transfer, image management, and record storage, helping your practice save time and cost.
Maximize efficiency and communication

Voluson Signature series provides efficiency with email export directly from the system. This easy-to-use feature can help save precious time communicating with referring physicians, colleagues or patients – to help you focus on what is important – your patients.
Voluson helps provide exceptional user comfort and productivity

- Superb ergonomics. The Voluson Signature Series follows the Society of Diagnostic Medical Sonographers (SDMS) ergonomic guidelines.
- 19-inch, flat-screen LCD monitor. The large, high-resolution monitor helps increase visibility and reduce eye fatigue. The monitor moves independently of the console.
- Compact and mobile. The sleek, lightweight console is easy to transport. Its small footprint slides under beds and makes optimal use of small spaces.
- Transducer protection. The thoughtful design of the transducer holder helps protect transducers while positioning them for optimal convenience.
- Wireless connectivity helps user manage patient information, report data, and send images easily.
- Integrated peripherals reduce clutter and easy-to-access USB ports expand functionality.
- Simplified workflow. With fewer controls, exams can be completed with a minimum number of keystrokes and manipulations.
- Scan in comfort. Console height adjusts and keyboard rotates to user preference.
High performance probes

Probes are critical to the quality and speed of exams, and to the clinician's diagnostic confidence. The Voluson S6 supports a wide range of advanced 2D and 3D probes, including GE's next generation ultra-light volume probe that is 40% lighter than the previous version and up to a 40% increase in Field-of-View on all convex probes. System intelligence and probe technology combine to produce outstanding image quality, exceptional reliability and minimal user interaction – just place the probe and scan with confidence.
High performance probes

Probes are critical to the quality and speed of exams, and to the clinician’s diagnostic confidence. The Voluson S6 supports a wide range of advanced 2D and 3D probes, including GE’s next generation ultra-light volume probe that is 40% lighter than the previous version and up to a 40% increase in Field-of-View on all convex probes. System intelligence and probe technology combine to produce outstanding image quality, exceptional reliability and minimal user interaction – just place the probe and scan with confidence.
High performance probes

Probes are critical to the quality and speed of exams, and to the clinician’s diagnostic confidence. The Voluson S6 supports a wide range of advanced 2D and 3D probes, including GE’s next generation ultra-light volume probe that is 40% lighter than the previous version and up to a 40% increase in Field-of-View on all convex probes. System intelligence and probe technology combine to produce outstanding image quality, exceptional reliability and minimal user interaction – just place the probe and scan with confidence.

Color Doppler of Circle of Willis
High performance probes

Probes are critical to the quality and speed of exams, and to the clinician’s diagnostic confidence. The Voluson S6 supports a wide range of advanced 2D and 3D probes, including GE’s next generation ultra-light volume probe that is 40% lighter than the previous version and up to a 40% increase in Field-of-View on all convex probes. System intelligence and probe technology combine to produce outstanding image quality, exceptional reliability and minimal user interaction – just place the probe and scan with confidence.

4D fetal hand and face
High performance probes

Probes are critical to the quality and speed of exams, and to the clinician’s diagnostic confidence. The Voluson S6 supports a wide range of advanced 2D and 3D probes, including GE’s next generation ultra-light volume probe that is 40% lighter than the previous version and up to a 40% increase in Field-of-View on all convex probes. System intelligence and probe technology combine to produce outstanding image quality, exceptional reliability and minimal user interaction – just place the probe and scan with confidence.

Multiplanar fetal spine with VCI
High performance probes

Probes are critical to the quality and speed of exams, and to the clinician's diagnostic confidence. The Voluson S6 supports a wide range of advanced 2D and 3D probes, including GE's next generation ultra-light volume probe that is 40% lighter than the previous version and up to a 40% increase in Field-of-View on all convex probes. System intelligence and probe technology combine to produce outstanding image quality, exceptional reliability and minimal user interaction – just place the probe and scan with confidence.

Surface rendering of fetal chest and abdomen
Managing patients with fertility problems is a complex challenge. The more information you have, the better able you are to make confident decisions around diagnosis, treatment, and monitoring.

The Voluson S6 supports your practice with a comprehensive suite of innovative ultrasound imaging tools for infertility care.

Designed in collaboration with leading Reproductive Medicine specialists, these capabilities enhance the potential for treatment success by providing:

- **Clear, crisp 2D images** to help create stunning 3D/4D studies of the uterus, tubes, ovaries, and embryo implantation
- **Consistent reproducibility** to help clinicians identify and evaluate changes over time
- **Automated assessment tools** which are remarkably easy to use. Simply sweep the ovaries with the 3D probe, click a button and automatically see 2D measurements and volume measurement of follicles
- **Ease of use** so that every day can be productive
- **Continuing access to technology breakthroughs** through GE Healthcare’s commitment to research that is expanding the role of ultrasound in assisted reproductive medicine
Managing patients with fertility problems is a complex challenge. The more information you have, the better able you are to make confident decisions around diagnosis, treatment, and monitoring.

The Voluson S6 supports your practice with a comprehensive suite of innovative ultrasound imaging tools for infertility care.

Designed in collaboration with leading Reproductive Medicine specialists, these capabilities enhance the potential for treatment success by providing:

- **Clear, crisp 2D images** to help create stunning 3D/4D studies of the uterus, tubes, ovaries, and embryo implantation
- **Consistent reproducibility** to help clinicians identify and evaluate changes over time
- **Automated assessment tools** which are remarkably easy to use. Simply sweep the ovaries with the 3D probe, click a button and automatically see 2D measurements and volume measurement of follicles
- **Ease of use** so that every day can be productive
- **Continuing access to technology breakthroughs** through GE Healthcare’s commitment to research that is expanding the role of ultrasound in assisted reproductive medicine
Managing patients with fertility problems is a complex challenge. The more information you have, the better able you are to make confident decisions around diagnosis, treatment, and monitoring.

The Voluson S6 supports your practice with a comprehensive suite of innovative ultrasound imaging tools for infertility care.

Designed in collaboration with leading Reproductive Medicine specialists, these capabilities enhance the potential for treatment success by providing:

• **Clear, crisp 2D images** to help create stunning 3D/4D studies of the uterus, tubes, ovaries, and embryo implantation

• **Consistent reproducibility** to help clinicians identify and evaluate changes over time

• **Automated assessment tools** which are remarkably easy to use. Simply sweep the ovaries with the 3D probe, click a button and automatically see 2D measurements and volume measurement of follicles

• **Ease of use** so that every day can be productive

• **Continuing access to technology breakthroughs** through GE Healthcare’s commitment to research that is expanding the role of ultrasound in assisted reproductive medicine

Stimulated ovary with SonoAVCfollicle
Managing patients with fertility problems is a complex challenge. The more information you have, the better able you are to make confident decisions around diagnosis, treatment, and monitoring.

The Voluson S6 supports your practice with a comprehensive suite of innovative ultrasound imaging tools for infertility care.

Designed in collaboration with leading Reproductive Medicine specialists, these capabilities enhance the potential for treatment success by providing:

• **Clear, crisp 2D images** to help create stunning 3D/4D studies of the uterus, tubes, ovaries, and embryo implantation

• **Consistent reproducibility** to help clinicians identify and evaluate changes over time

• **Automated assessment tools** which are remarkably easy to use. Simply sweep the ovaries with the 3D probe, click a button and automatically see 2D measurements and volume measurement of follicles

• **Ease of use** so that every day can be productive

• **Continuing access to technology breakthroughs** through GE Healthcare's commitment to research that is expanding the role of ultrasound in assisted reproductive medicine
Managing patients with fertility problems is a complex challenge. The more information you have, the better able you are to make confident decisions around diagnosis, treatment, and monitoring.

The Voluson S6 supports your practice with a comprehensive suite of innovative ultrasound imaging tools for infertility care.

Designed in collaboration with leading Reproductive Medicine specialists, these capabilities enhance the potential for treatment success by providing:

- **Clear, crisp 2D images** to help create stunning 3D/4D studies of the uterus, tubes, ovaries, and embryo implantation
- **Consistent reproducibility** to help clinicians identify and evaluate changes over time
- **Automated assessment tools** which are remarkably easy to use. Simply sweep the ovaries with the 3D probe, click a button and automatically see 2D measurements and volume measurement of follicles
- **Ease of use** so that every day can be productive
- **Continuing access to technology breakthroughs** through GE Healthcare's commitment to research that is expanding the role of ultrasound in assisted reproductive medicine
Managing patients with fertility problems is a complex challenge. The more information you have, the better able you are to make confident decisions around diagnosis, treatment, and monitoring.

The Voluson S6 supports your practice with a comprehensive suite of innovative ultrasound imaging tools for infertility care.

Designed in collaboration with leading Reproductive Medicine specialists, these capabilities enhance the potential for treatment success by providing:

- **Clear, crisp 2D images** to help create stunning 3D/4D studies of the uterus, tubes, ovaries, and embryo implantation
- **Consistent reproducibility** to help clinicians identify and evaluate changes over time
- **Automated assessment tools** which are remarkably easy to use. Simply sweep the ovaries with the 3D probe, click a button and automatically see 2D measurements and volume measurement of follicles
- **Ease of use** so that every day can be productive
- **Continuing access to technology breakthroughs** through GE Healthcare’s commitment to research that is expanding the role of ultrasound in assisted reproductive medicine
In the Labor and Delivery setting, ultrasound is used to visualize fetal position, evaluate amniotic fluid, visualize placenta location, evaluate fetal cardiac activity, and assess fetal progression. Evaluating fetal head progression manually is second nature for experienced clinicians but the approximate nature of the results can vary, particularly during prolonged labor.

That’s why clinicians are supplementing their skills with Voluson ultrasound imaging capabilities to evaluate labor progression. The SonoL&D tool enhances the labor and delivery process with quantitative progression data that enables clinicians to:

- Measure fetal head progression
- Objectively assess labor progression to help guide decision-making
- Document both ultrasound and manual data in one report
- Enhance communication with mother and family. Fetal head progression can be displayed via animation that visually depicts the different stages of labor. This helps the patient connect to the process and understand why clinical decisions are being made

With Voluson as a partner in the labor process, clinical decision-making achieves a high degree of standardization – resulting in enhanced confidence.
A new perspective on fertility issues

Maximize Insight during Labor and Delivery

In the Labor and Delivery setting, ultrasound is used to visualize fetal position, evaluate amniotic fluid, visualize placenta location, evaluate fetal cardiac activity, and assess fetal progression. Evaluating fetal head progression manually is second nature for experienced clinicians but the approximate nature of the results can vary, particularly during prolonged labor.

That’s why clinicians are supplementing their skills with Voluson ultrasound imaging capabilities to evaluate labor progression. The SonoL&D tool enhances the labor and delivery process with quantitative progression data that enables clinicians to:
- Measure fetal head progression
- Objectively assess labor progression to help guide decision-making
- Document both ultrasound and manual data in one report
- Enhance communication with mother and family. Fetal head progression can be displayed via animation that visually depicts the different stages of labor. This helps the patient connect to the process and understand why clinical decisions are being made

With Voluson as a partner in the labor process, clinical decision-making achieves a high degree of standardization – resulting in enhanced confidence.
A new perspective on fertility issues

Maximize Insight during Labor and Delivery

In the Labor and Delivery setting, ultrasound is used to visualize fetal position, evaluate amniotic fluid, visualize placenta location, evaluate fetal cardiac activity, and assess fetal progression. Evaluating fetal head progression manually is second nature for experienced clinicians but the approximate nature of the results can vary, particularly during prolonged labor.

That’s why clinicians are supplementing their skills with Voluson ultrasound imaging capabilities to evaluate labor progression. The SonoL&D tool enhances the labor and delivery process with quantitative progression data that enables clinicians to:

• Measure fetal head progression
• Objectively assess labor progression to help guide decision-making
• Document both ultrasound and manual data in one report
• Enhance communication with mother and family. Fetal head progression can be displayed via animation that visually depicts the different stages of labor. This helps the patient connect to the process and understand why clinical decisions are being made

With Voluson as a partner in the labor process, clinical decision-making achieves a high degree of standardization – resulting in enhanced confidence.
A new perspective on fertility issues

Maximize Insight during Labor and Delivery

In the Labor and Delivery setting, ultrasound is used to visualize fetal position, evaluate amniotic fluid, visualize placenta location, evaluate fetal cardiac activity, and assess fetal progression. Evaluating fetal head progression manually is second nature for experienced clinicians but the approximate nature of the results can vary, particularly during prolonged labor.

That’s why clinicians are supplementing their skills with Voluson ultrasound imaging capabilities to evaluate labor progression. The SonoL&D tool enhances the labor and delivery process with quantitative progression data that enables clinicians to:

- Measure fetal head progression
- Objectively assess labor progression to help guide decision-making
- Document both ultrasound and manual data in one report
- Enhance communication with mother and family. Fetal head progression can be displayed via animation that visually depicts the different stages of labor. This helps the patient connect to the process and understand why clinical decisions are being made

With Voluson as a partner in the labor process, clinical decision-making achieves a high degree of standardization – resulting in enhanced confidence.
In the Labor and Delivery setting, ultrasound is used to visualize fetal position, evaluate amniotic fluid, visualize placenta location, evaluate fetal cardiac activity, and assess fetal progression. Evaluating fetal head progression manually is second nature for experienced clinicians but the approximate nature of the results can vary, particularly during prolonged labor.

That’s why clinicians are supplementing their skills with Voluson ultrasound imaging capabilities to evaluate labor progression. The SonoL&D tool enhances the labor and delivery process with quantitative progression data that enables clinicians to:

- Measure fetal head progression
- Objectively assess labor progression to help guide decision-making
- Document both ultrasound and manual data in one report
- Enhance communication with mother and family. Fetal head progression can be displayed via animation that visually depicts the different stages of labor. This helps the patient connect to the process and understand why clinical decisions are being made.

With Voluson as a partner in the labor process, clinical decision-making achieves a high degree of standardization – resulting in enhanced confidence.
Videos

Signature workflow

Signature ergonomics

Easy access to functions and tools

SonoNT

SonoL&D patient video
Extraordinary workflow efficiency

Ease of use continues after image acquisition.

ViewPoint™

With our powerful ultrasound data management solution, you can help streamline workflow. Efficient digital connectivity gives you freedom and flexibility, and helps improve the archiving of images, volumes and structured reports.

• Help improve accuracy and save time by transferring image and measurement data with one click
• Interface with enterprise-wide systems, such as EMR and PACS for data when and where you need it
• Quickly create reports while capturing data for later analysis. Optimize, manipulate and analyze volume ultrasound data offline to free your ultrasound system for imaging more patients
• Access robust databases to document findings
Join the club.
Voluson Club.

Among the benefits of membership are:
• Product educational videos on basic and advanced topics
• Tips and tricks
• White papers about clinical benefits of Voluson technology
• Listings of tradeshows and educational courses where GE will be attending
• Information on Voluson products and upgrades
• And much more!

Voluson Club is an online network of Voluson ultrasound users. Inside Voluson Club you will have access to tools and resources. These materials can help you enhance your knowledge of system operation, and teach techniques to help you improve your productivity.

Learn, Network, Share at www.volusonclub.net.

At your service – throughout the relationship

With the Voluson S6, you can count on responsive service and support from GE Healthcare. We know that a long-term relationship depends on providing you with technologies and programs that truly meet your needs for equipment maintenance and service, transducer protection and financing.
Join the club.

VolusonClub.

Among the benefits of membership are:

- Educational videos on basic and advanced topics
- Tips and tricks
- White papers about clinical benefits of Voluson technology
- Listings of tradeshows and educational courses where GE will be attending
- Information on Voluson products and upgrades
- And much more!

VolusonClub is an online network of Voluson ultrasound users. Inside VolusonClub you will have access to tools and resources. These materials can help you enhance your knowledge of system operation, and teach techniques to help you improve your productivity.

Learn, Network, Share at www.volusonclub.net.

With the Voluson S8, you can count on responsive service and support from GE Healthcare. We know that a long-term relationship depends on providing you with technologies and programs that truly meet your needs for equipment maintenance and service, transducer protection and financing.

At your service – throughout the relationship

**Online remote support.** InSite™ Remote Diagnostics helps you maintain high uptime by seamlessly integrating your ultrasound system with the GE digital services network. When you report a problem, GE engineers begin evaluating your system online within minutes via a secure connection. Often they can identify and resolve technical issues remotely to maximize equipment availability.

**Responsive on-site service.** GE Healthcare field engineers bring exceptional technical skills, advanced tools for performance optimization and personal dedication to supporting your equipment. We will provide preventive maintenance and service as needed to help ensure optimal system performance day after day.

**Transducer protection.** Our transducers programs offers peace of mind that your transducers are protected and can be exchanged in the event including specified transducers – in one cost-effective package.

**Financing options.** GE offers an array of financing options through GE Capital, Healthcare Financial Services (HFS). Whether you are looking to lease or own, HFS has a wide range of lease and loan programs which can be tailored to fit your individual cashflow needs.

**Education and training.** GE offers an on-line education tutorial course or on-site course to suit your practice needs. Instruction includes in-depth technology review of image optimization and customization, 3D and 4D techniques, volume manipulations and advanced 3D/4D tools and applications. Highlights include technical and clinical lectures as well as focused hands-on scanning under the supervision of product experts.

**Voluson Club** is an online community of over 10,000 Voluson users that can help you experience the full diagnostic power of your Voluson ultrasound. Inside Voluson Club you will have access to a collection of tools and resources only available to members.

These materials can help you enhance your knowledge of system operation, and learn techniques to help you improve your productivity. Interact with other Voluson users, receive communications, and access a wide library of Voluson specific materials.

Joining is easy, visit www.volusonclub.net.
Extraordinary vision for the environment. Everyday savings for you.

Voluson ultrasound systems are among the most energy efficient in the industry. That means you will save time, reduce costs, and preserve the environment.

• Voluson Signature Series systems consume fewer kWh of electricity per year for the same number of scans*, a real savings for you.
• The Voluson Signature Series imaging platform and high-resolution transducers work together to help reduce scan time*, creating the potential to scan more patients per day.
• By enabling digital archiving, the DICOM®-based Voluson Signature Series can help most hospitals reduce ultrasound paper usage per machine**, taking cost out of your budget.

It's part of the GE commitment to invest in innovative solutions to environmental challenges while empowering you with advanced tools for healthcare delivery.

*Compared to prior GE cart-based ultrasound technology
**Compared to analog ultrasound technology

About GE Healthcare

GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality and more affordable healthcare around the world. GE (NYSE: GE) works on things that matter – great people and technologies taking on tough challenges. From medical imaging, software and IT, patient monitoring and diagnostics to drug discovery, biopharmaceutical manufacturing technologies and performance improvement solutions, GE Healthcare helps medical professionals deliver great healthcare to their patients.

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

www.voluson.gehealthcare.com

©2015 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, the GE monogram, Voluson and ViewPoint are trademarks of General Electric Company or one of its subsidiaries.

DICOM is a registered trademark of the National Electrical Manufacturers Association.

GE Medical Systems Ultrasound & Primary Care Diagnostics, LLC, a General Electric company, doing business as GE Healthcare.