

Versana Premier™

Care with Confidence





Introducing Versana Premier

Powerful. Versatile. Productive. World-class ultrasound designed for peace of mind.

The Versana Premier™ ultrasound system can help you deliver high-quality OB/GYN care, patient after patient, day after busy day.

A wide variety of probes and clinical features specifically for OB/GYN let you provide quick and comfortable exams, see clearly, and diagnose a broad range of conditions.



World-class imaging



Essential OB/GYN probes



: Smart clinical features



(o) Intelligent automated productivity tools



Clinical and product education



Expert service and technical support



Flexible financing options



Access to a network of Versana users

+ Versana Premier

is part of the Versana ultrasound family: complete solutions that help empower care without compromise, balancing capability, affordability, and reliability.







+ World-class imaging technology

Versana Premier delivers outstanding imaging power and clarity to boost diagnostic confidence. It helps you see clearly, differentiate between tissues, and delineate structure boundaries. You'll enjoy proven functionalities found on advanced GE systems.



CHI and SRI-HD for penetration and reduced image speckle.



Gynecological imaging for uterine and endometrial health.



Sensitive color Doppler to visualize endometrial health, three-vessel umbilical cord, nuchal cord, and fetal heart status.



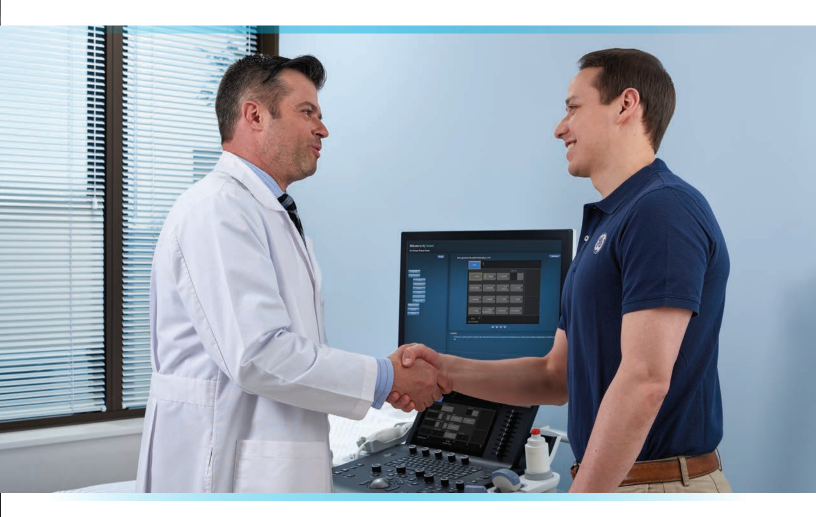
Abdominal circumference measurement on a 2nd trimester OB exam using SonoBiometry for automated fetal measurements.

Versana Premier. Powerful. Versatile. Productive.

+ Comprehensive service and support for peace of mind

GE delivers flexible, worry-free, multi-year coverage. It's your assurance of long product life, high uptime, maximum patient volume, and strong return on investment:

- Expert service engineers always close by
- · Simple maintenance; easy troubleshooting and repair
- InSite™ service technology for fast remote diagnostics and repairs



+ Decades of GE Healthcare heritage at your service

Invest in Versana Premier and benefit from vast GE expertise in OB/GYN ultrasound. It's designed with you, your practice, and your patients in mind to meet your clinical, workflow and connectivity needs.









A complete solution

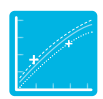
Advanced OB/GYN capability, clinical education, and financing to fit your budget

+ Versatile system, simple to use

Multiple exam protocols and OB/GYN applications help you diagnose a wide spectrum of patient conditions. Intuitive automated tools streamline workflow.



Whizz dynamic image tuning continuously optimizes the image as you scan, even as you move from one organ or area to another



Use a **growth chart** to record fetal growth data and **Fetus Growth Trend** to track fetal development



Compare current and prior exams side-by-side with the *Follow-Up Tool*



Place calipers automatically with **SonoBiometry**, to get measurements quickly with standardization



Use **Tomographic Ultrasound Imaging (TUI)** to assess slices
within a volume



Use **TruScan** to review and analyze images after exams at your convenience



Customize automated protocols with **Scan Assistant**



Use **3D volume** imaging for rich anatomical views



Network options let use the cloud¹ to share images with other clinicians or patients²



Flexible financing choices to enhance return on investment

Financing plans including monthly payments help you meet your financial goals and grow your practice.



Versana Premier. Powerful. Versatile. Productive.



+ Sharpen your skills and stay ahead of the curve

- Scan Coach: 3D animation, anatomic illustrations and reference images
- My Trainer: on-board help with system care, setup and operation
- Web-based product and OB/GYN clinical tutorials
- Local face-to-face training and remote application support



+ Experience the strength of the GE Healthcare family

Your support team is fully trained & GE Healthcare qualified, deeply experienced, and close by.

- Expert support during and after purchase
- In-depth product instruction
- Remote or on-site technical, clinical and network support

+ Customized solutions and path to growth

Help your practice grow with Versana Premier. You can select a basic package, with the option to add more probes and software. Or let GE experts help select another system to suit your needs.

+ Versana Club: Learn. Network. Share.

The Versana Club gives you access to member resources members that can help expand your ultrasound knowledge and improve your OB/GYN practice. It's a place to share images with your peers from around the world.

Versana Club

You'll also enjoy:

- Educational offerings
- Web-based video tutorials
- Information on Versana family service solutions and products
- Up-to-date content on ultrasound and patient care
- Notices of regional ultrasound events and other news

Versana Premier. Care with Confidence.
Powerful. Versatile. Productive. World-class ultrasound designed for peace-of-mind.

Products mentioned in this material may be subject to government regulation and may not be available in all countries. Please check with your local Sales Representative. Shipment and the effective sale in certain countries can only occur if the product is approved. Final product configuration and features may differ from the ones represented here and may not be available in every country. Check with your local GE representative for details.

© 2020 General Electric Company - All rights reserved.

GE Healthcare 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 Healthcare representative for the most current information. GE, GE Monogram, Versana Premier, InSite and B-Flow are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. GE Medical Systems, Inc., doing business as GE Healthcare.

 $^{^{\}rm 1}$ Requires internet connection; may not be available in all countries.

² Image sharing to mobile devices via Bluetooth available in some countries