Versana Balance™

Care with confidence







Quick, efficient imaging for a broad range of patients

Whether you're working in a clinic or another OB/GYN setting, you can count on durable and dependable Versana Balance to deliver world-class care with no compromise on image quality.

Practical and versatile, this system supports a wide range of common OB/GYN ultrasound examinations and enables quick, efficient scanning to monitor and measure fetal growth.

Competent. Efficient. Practical.

World-class ultrasound designed for peace of mind.





Time-saving clinical software for breast assessment*



Multi-gesture functionality' enabled by a sensitive touch panel' that results in an intuitive, intelligent workflow



Expert service and support



Flexible financing options



Flexibility to grow

A partner you can trust

Reach new levels of clinical excellence

With image quality that ranks with the best in its class, you can reach new levels of clinical excellence. Versana Balance is well-suited for fetal assessments, pelvic exams and breast assessment. Proven functionalities include:

- Enhanced 3D/4D performance with V-Live*
- Define structure borders clearly with CrossXBeam™ and SRI-HD
- Observe and analyze blood flow for abnormalities and more with color Doppler and B-Flow

Expert, dependable service and support

- Easy e-delivery** of software updates
- E-IFU (electronic user manuals) for convenient access to product information
- Probe Check* evaluates probe element performance, facilitating system maintenance



^{*}Available on Versana Balance V2.

^{**}Offerings may vary by country or region. Please check with your local GE HealthCare representative.

A complete solution

A competent, practical system for efficient imaging

Key features on Versana Balance allow you to enjoy a streamlined workflow and greater productivity. You can also count on clinical support and service excellence to help you get the most out of your system.



Optimize image quality as you scan with *Whizz*



Enhance or suppress the color flow signal with *Whizz Color Flow*



Automated standard fetal measurements with *SonoBiometry Tool*



Speed breast exams with an anatomy specific *productivity package* that leverages BI-RADS° criteria



Create custom exam protocols and standardized workflows with Scan Assistant



Obtain desired scan plane with reference tool *Scan Coach OB*



Upload images and reports to network storage (EMR, PACS) for consultation with patients



Simplify system set-up and product training with *My Trainer onboarding tool*



Add Voice Comments to exams









Image gallery



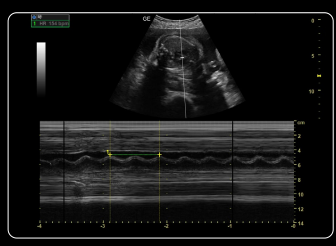
Umbilical cord with Doppler



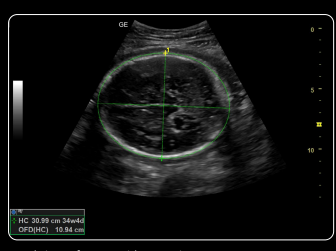
Fetal spine



Static 3D with V-Live*



M-Mode fetal heart rate



Head circumference with SonoBiometry



Fetal echo

An opportunity for growth

Ultrasound that serves you well today and into the future

Versana Balance is designed to grow with you. Start with a console and software package and add probes and optional upgrades as you go.

The expanded probe family includes:

- 4C-RS wide band convex array probe for near-field resolution and detail definition with abdominal, OB/GYN and pediatric imaging
- L6-12-RS linear array probe for resolution with superficial imaging
- 12L-RS wide band linear array probe for resolution with superficial imaging
- E8C-RS micro convex endocavity probe for penetration and resolution
- E8Cs-RS micro convex endocavity probe with wide field of view
- RAB2-6-RS curved array 3D/4D probe for resolution with OB imaging





Advance your ultrasound skills with Versana Club

Versana Club offers resources to help you build your skills, network with others and share your ultrasound knowledge. Membership perks include:

- Image-sharing with peers around the world
- Web-based video tutorials and other educational offerings
- Information on Versana service solutions and products
- Articles on ultrasound and patient care

Register now at www.versanaclub.net



Products mentioned in the material may be subject to government regulations and may not be available in all countries. Shipment and effective sale can only occur after approval from the regulator. Please check with local GE HealthCare representative for details.

© 2024 GE HealthCare

Versana Balance and CrossXBeam are trademarks of GE HealthCare. BI-RADS is a registered trademark of the American College of Radiology. GE is a trademark of General Electric Company used under trademark license.

September 2024 JB30849XX