

# Versana Essential

Care with Confidence





## SIMPLE, EFFECTIVE IMAGING FOR A BROAD RANGE OF PATIENTS

The Versana Essential ultrasound system helps you provide world-class care with no compromise on quality. This simple, effective system has broad applicability and is a great fit for private clinics, General Practitioner (GP) offices and shared service environments as it is affordable and enables comprehensive scanning capability with image quality that ranks with the best in its class.

The system is built to perform reliably, day after day, and comes backed with robust GE Healthcare service and support coverage for your peace of mind.

Simple. Effective. Accessible.

World-class ultrasound designed for peace of mind.















\*Available on Versana Essential R2

## A PARTNER YOU CAN TRUST Reach new levels of excellence in

Versana Essential is designed with reliably excellent GE Healthcare imaging technology that allows you to obtain clear images to supplement physical examinations and better tailor your care plan. It is well suited for abdominal, OB/GYN, musculoskeletal, cardiovascular, and small parts exams and has functionalities found on our most advanced systems.

Enhanced 3D/4D performance with V-Live\*

diagnostics and reporting

- Define structure borders clearly with CrossXBeam
- Examine vasculature and blood flow in small parts, abdomen, carotids, lower extremities and cardiac flow with Color Doppler, B-Flow or PDI

### **Expert, dependable service** and support

- Optional battery\* ensures power keeps flowing should you need to move from room to room
- Easy e-Delivery\* of software updates
- Probe Check\* evaluates probe element performance, facilitating system maintenance
- Enjoy peace of mind with multi-year service coverage from GE Healthcare experts<sup>1</sup>



\*Available on Versana Essential R2.

1. Warranty and remote diagnostic offerings may vary by country or region. Please check with your local GE Healthcare representative.

### A COMPLETE SOLUTION

#### **Confident clinical decision making for quick referrals**

Key features on Versana Essential 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 images while scanning with *Whizz Dynamic Image Tuning* 



**SonoBiometry** enables automated fetal measurements



Enhance or suppress the color flow signal with Whizz Color Flow



**Automated tools** enable fast, high-volume scanning



Utilize anatomy specific productivity packages that leverage LI-RADS® and TI-RADS®\*



Measure intima-media thickness with **Auto IMT** 



Obtain desired scan plane with reference tool Scan Coach



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



**Report templates** to standardize workflow\*



Web-based products and clinical tutorials help you advance your skills<sup>1</sup>



Create custom exam protocols and standardized workflows with *Scan Assistant* 



Easily compare current and prior exams and track treatment progress with Follow-Up Tool

\*Available on Versana Essential R2

1. Local educational offerings may vary from region to region.







## CHECK OUT THESE CONVENIENT FEATURES

Flexible monitor



Large 21.5" LCD display

Connectivity: VGA, HDMI, USB, ethernet, Wireless and Bluetooth

Ergonomics: Small footprint. Lightweight. Front and rear handles for easy maneuvering

Front-facing probe connectors for easy access

360 degree directional wheels.
Easy lock and release mechanism

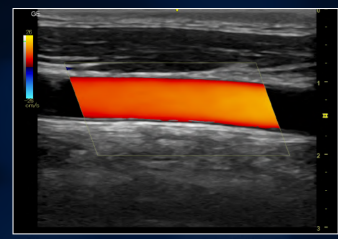


Multiple probe

Optional battery': Helps ensure power keeps flowing

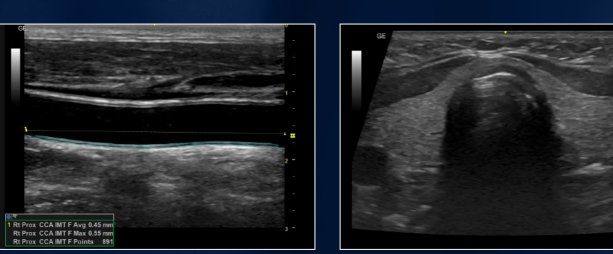
\*Available on Versana Essential R2

## **IMAGE GALLERY**



Common Carotid Artery Color Flow – L6-12-RS

CCA Auto IMT - L6-12-RS



Thyroid Virtual Convex – L6-12-RS



Biparietal Diameter Sonobiometry - 4C-RS

1 BPD 5.53 cm 22w6d 2 HC 20.44 cm 22w4d OFD(HC) 7.21 cm



Abdominal Aorta B Flow Color – 4C-RS



Fetal Profile – RAB2-6-RS



Patellar Tendon – L6-12-RS



Abdomen/Pancreas – 8C-RS



3D/4D Fetal Face V-Live – RAB2-6-RS



Apical Left Ventricle Color Maps – 3Sc-RS



Fetal Yawn - RAB2-6-RS

\*Available on Versana Essential R2

ULTRASOUND THAT SUITS YOU TODAY AND GROWS WITH YOU

The Versana Essential platform is designed to suit your practice today and in the future. Build your diagnostic confidence with a range of transducers and applications that can enhance the amount of information you see during patient exams.

The expanded probe family includes:

- E8CS-RS\* a curved array micro convex endocavitary ultrasound transducer that
  can be applied to women's health applications, including OB/GYN, urological, and
  endocavitary images
- 6S-RS\* a phased array ultrasound transducer designed for pediatric cardiac, adult cardiac, and abdominal ultrasound applications
- 8C-RS micro convex ultrasound transducer that is useful across a broad range of applications including pediatric and neonatal
- 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





#### \*Available on Versana Essential R2

Products mentioned in the material may be subject to government regulation and may not be available in all countries. Shipment and the effective sale can only occur after approval from the regulator. Contact your GE representative for details.

#### © 2022 General Electric Company.

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, the GE Monogram and Versana Essential are trademarks of General Electric Company. LI-RADS and TI-RADS are trademarks of the American College of Radiology. GE Healthcare, a division of General Electric Company.



