

## Versana Essential™

**Care with Confidence.** 





Easy to use and easy to own.
World-class ultrasound designed for peace of mind.

The patients who rely on you for their everyday care deserve your best. We understand that you want to raise the standard of care you deliver with world-class ultrasound, and that's why we designed this machine with your growing medical center in mind, to provide the clinical capability and support you want – without compromising the quality, reliability, and affordability you need.



A partner you can trust



A complete solution



An opportunity for growth





## A partner you can trust

Align yourself with a trusted ultrasound partner – who understands the unique demands of your medical center.

Versana Essential is designed with long-lasting, reliably excellent GE imaging technology.

Versana Essential brings you the complete dependability you would expect from GE Healthcare. In addition, you can count on our global support and robust warranty to run your medical center with peace of mind.



High-quality color Doppler imaging to enhance your diagnostic confidence



Trusted reliability built on the legacy of GE ultrasound excellence

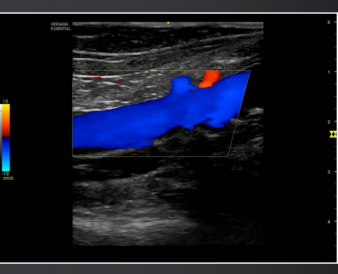


Dependable multi-year service coverage, plus technical support always close at hand

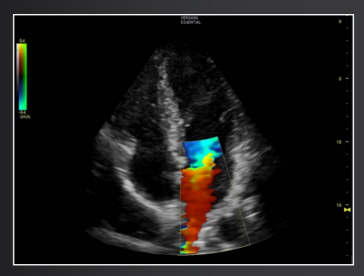
**Featuring sensitive color Doppler**, you can evaluate kidney vessels, thyroid vasculature and flow in vessels including abdominal aorta, carotid and lower extremities, as well as cardiac flow.



Gallbladder



Lower extremity vein color Doppler



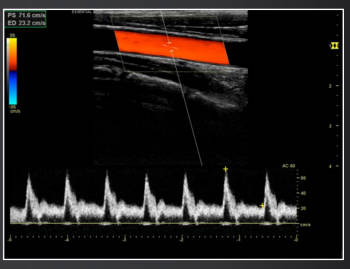
Cardiac with color Doppler



Thyroid virtual convex



Liver



Carotid with PW Doppler

### A complete solution

Versana Essential is a complete ultrasound solution – one you can learn to use quickly and productively. It enables confident clinical decision making for quick referrals and immediate clinical correlation – so you can scan a wide range of patients.

Optional local education offerings, including hands-on sessions and certification help get you up-to-speed quickly.

Versana Essential is easy-to-own with optional financing terms\* and customizable solutions to help manage the cost of ownership.

#### PATIENT FOCUS WITH SUPPORT FROM:



**Whizz** – a one-touch, dynamic image optimization



Auto IMT, which automates measurement of IMT will rather than measuring the IMT manually



Real-time reference information from Scan Coach to help locate the desired scan plane



Tips and information from My Trainer product training modules to configure the system and maximize your workflow



# An opportunity for growth

Enhance your services with immediate ultrasound diagnostics, so you can retain patients. Rapidly build your diagnostic confidence - and your patients' comfort and confidence in you – with a range of transducers and applications enhance the amount of information you see during your diverse patient

#### **VERSANA ESSENTIAL IS VERSATILE, FLEXIBLE, AND WITH SOFTWARE DESIGNED TO:**

- Simplify your workflow
- + Empower your clinical efficiency
- Suit your daily practice
- Meet your evolving needs
- → Help you scan with confidence right from the start







Easy to use and easy to own. World-class ultrasound designed for peace of mind.



Products mentioned in the 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.

Not cleared or commercially available in the USA.

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 & 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.

### Imagination at work