

Venue[™] Family Ultrasound Systems[†]

Made for Emergency Care



Simple. Fast. Precise.

Quickly assess patients so you can make fast clinical decisions

Every second matters during emergency care so we designed the Venue Family of ultrasound systems to reduce exam time, reduce keystrokes and increase exam consistency in critical moments. Venue products can speed decision-making and triage by helping you:

• Expedite exams

Leveraging data and proprietary algorithms, AI-based clinical tools take steps out of assessments. Advanced clinical tools help support fast decision-making, and workflow simplification helps clinicians save time and speed care delivery.

• Reliably perform assessments

Venue systems are built for durability, sterility and reliability. In tight, high-use environments, like the Emergency Department, you can count on these robust systems for clear images on a wide range of patients time after time.

• Elevate department consistency

With a simplified workflow and built-in user training tool, Venue systems enable inexperienced users to get up to speed fast, helping elevate department expertise so patients are consistently moved along the care pathway quickly.



Venue

Let's simplify the complex

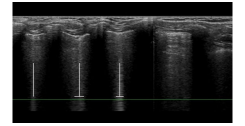
ER physicians want to work smarter not harder when timing is critical. Leveraging data and proprietary algorithms, AI-based clinical tools help users of all experience levels make fast clinical decisions with confidence.















Real-time EF*

Enables continuous calculation of real-time ejection fraction without having to conduct an ECG. Capture instant, precise results—within +/- 10 points of experts in 86% of cases!



Shock toolkit*

Facilitates shock evaluation by focusing on key organs linked to patient status: the heart, lungs, and inferior vena cava.

Associated rapid assessments:

Auto IVC

Measure IVC collapsibility or distensibility accurately and automatically. **Equivalent to an expert user's ability 87% of the time**²

Auto VTI

The VTI trending function helps clinicians quickly visualize the trend so the next course of action can be determined. **Experience up** to 82% time savings.³

• Auto B-Lines

Calculate overall lung score in one step. You can also use it with Lung Sweep* to highlight B-lines and display the frame with the most B-lines per rib space. As highly reliable as visual counting.⁴



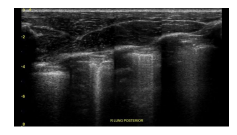
cNerve

During the scouting phase, use cNerve to identify the nerve landmark and see it highlighted on the image. Helps detect and track the nerve in 99% of cases while scanning or reviewing a stored clip⁵



Supporting you with advanced tools

Because you're always working to decrease the risk of complications, we've added advanced capabilities to Venue Family systems that help eliminate guesswork. These tools focus on common ER exams such as detecting bleeding and assessing lung function. Needle-placement is also simplified, supporting fast and successful central venous access.



Visualize the entire lung with Lung Sweep*

Lung Sweep provides a dynamic panoramic view of the entire lung. It activates when the probe taps the body and deactivates when the probe is lifted, so there's no need to touch the screen.



Visualize blood flow with Color Flow

Provides a real-time, two-dimensional, cross-sectional view of blood flow.



Improved visualization with Needle Recognition

Quickly guide the needle where it needs to be with a real-time view of neural structures, needle advancement, and local anesthetic spread. This technology helps improve both patient and provider experience.





Move faster with less busywork

The Venue Family systems reduce manual steps with protocol management and easy documentation features to provide a visual overview.

Easy and fast exam documentation



eFAST diagram

Allows users to assess and document patient status, from internal bleeding to pneumothorax, with up to an 80% reduction in keystrokes.⁶

Lung diagram

Single-view diagram of anatomical lung segments with one-click image storing that automatically calculates the Lung Ultrasound Score (LUSS).

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See more, faster

Assist training with Scribble

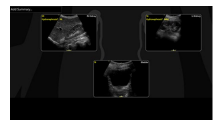
Fast-track training by leveraging a touch-operated pointer and free-drawing capabilities, visible on an external monitor or shared screen.

Simple Screen

Remove the clutter and see only what you need to see. This feature allows you to see up to a 39%⁷ larger ultrasound image and view only the icons you want.

Follow Up

Automatically recalls parameter settings from a previous exam, including comments and body patterns. Also supports monitoring patient treatment response over time, with a side-by-side view of historical and new images.



Renal diagram

Provides easy follow-up for patients with suspected hydronephrosis.



Scan with confidence

Now there's a built-in tool to help you capture diagnostic-quality cardiac ultrasound images. Thanks to Caption Guidance[™] AI-driven software, even new ultrasound users can capture cardiac images successfully.



Prescriptive Guidance

See real-time, turn-by-turn guidance that prompts your movements to properly position your probe for the view you want to capture.

2 Quality Meter

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Watch the meter rise as the image improves and gets closer to diagnostic-quality.

3 Save Best Clip

At the touch of a button, Save Best Clip will select the best available image loop from the continuous recording for each view.

4 AutoCapture

For cases where you can reach the quality threshold, AutoCapture will automatically save your clip, handsfree. No need to press record to capture your images.



Guiding you to acquire quality cardiac ultrasound images

Real-time, turn-by-turn on-screen guidance prompts your probe movements to help capture a diagnostic-quality image.

Scan your way

Customizable scanning protocols allow you the flexibility to select key cardiac views – up to 10. While scanning, you can easily skip to the view you desire.

Learn more about Caption Guidance 😔



See what you need to see

Experience clear images on a range of patients with the latest probes and transducers for the Venue Family. With our button probes, you can perform procedures while controlling multiple parameters from the probe without breaking the sterile field.

Linear

L4-20t-RS

Supports high-frequency imaging of superficial structures while also being able to penetrate deeper anatomy without compromising imaging quality. With four configurable buttons.

L4-12t-RS

Two-button programmable transducer for peripheral vascular, nerve blocks, and needle guidance. With four configurable buttons.



12L-RS

An excellent linear transducer for peripheral vascular, small parts, nerves, and pediatric medicine.



9L-RS

Linear for superficial imaging, designed for deeper nerves, muscles, and vessels.

ML6-15-RS

Mixed array technology for clear, uniform images superficial to mid-field.

Phased

M5Sc-RS**

Probe for abdominal, pediatrics, and cardiac imaging applications. Available on Venue only.

Curved (convex)

C1-5-RS

A curved array supporting imaging of mid to deep structures.



8C-RS

Micro convex with high-frequency, wide field of view and small footprint.



Sector

3Sc-RS**

Sector probe for high quality cardiac, abdomen, lung, and transcranial imaging.



6Tc-RS

Transesophageal probe designed for high-resolution cardiac images.

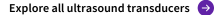
Endocavitary

E8C-RS

probe designed for imaging in OB/GYN and urology.



High-frequency intracavitary





Made for your Point of Care

From bedside to tight spaces, our systems can go from cart-to-table-to-wall. Smooth and durable surfaces support infection control efforts. Compact footprints and large screens are ideal for bedside interventional procedures with minimal disruption to patients.



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Easy to reach probes

Smart cable management puts probes safely up top and cables out of the way and off the floor



Easy to clean

Smooth and seamless surface supports infection control efforts



Reliable support

The Venue Family is backed by a multi-year warranty³

Long operation

> Batteries can provide active scan times of up to four hours

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Robust

A durable screen, bumpers and multi-purpose handles protect against bumps, bangs, and slashes

Easy to move

Sleek footprint and big wheels for nimble maneuvering.



3 systems. 1 shared platform.

Wherever you perform emergency care, there is a Venue system designed to meet your needs. Learn more about the members of the Venue Family with this side-by-side comparison.







	Venue	Venue Go	Venue Fit
Portability	Adjustable cart base	Unit detaches from adjustable cart and allows for use on table top or standard VESA* connection	Unit detaches from adjustable cart and allows for use with kickstand or standard VESA connection
Battery life (scan time)	Up to 4 hours	Up to 2 hours	Up to 1 hour
Monitor size	19-in. multi-touch, high-resolution color LCD	15.6-in. multi-touch, high-resolution color LCD	14-in. multi-touch, high-resolution color LCD
Ratio	5:4	16:9	16:9
Active probe ports	4	3	2
Footprint of cart	19.4-in. wide x 21.4-in. deep	19.9-in. wide x 18.9-in. deep	18.7-in. wide x 18.7-in. deep
Weight of unit (offcart)	-	13.9 lbs.	12 lbs.







About GE HealthCare

GE HealthCare is a leading global medical technology, pharmaceutical diagnostics, and digital solutions innovator, dedicated to providing integrated solutions, services, and data analytics to make hospitals more efficient, clinicians more effective, therapies more precise, and patients healthier and happier. Serving patients and providers for more than 100 years, GE HealthCare is advancing personalized, connected, and compassionate care, while simplifying the patient's journey across the care pathway. Together our Imaging, Ultrasound, Patient Care Solutions, and Pharmaceutical Diagnostics businesses help improve patient care from prevention and screening, to diagnosis, treatment, therapy, and monitoring. We are an \$18 billion business with 51,000 employees working to create a world where healthcare has no limits.

Follow us on <u>Facebook</u>, <u>LinkedIn</u>, <u>Twitter</u>, <u>Instagram</u> and <u>Insights</u> for the latest news, or visit our website <u>gehealthcare.com</u> for more information.

References:

- Venue and Venue Go R3 technical claims document (DOC2391130) Venue Fit technical claims document (DOC2454794) 5. In one study, the IVC measures were equivalent to an expert user's ability 87% of the time for minimal diameters and 92% for maximal diameters. Venue Go R2 Technical Product Claims Document DOC2199650.
- Supporting evidence for Venue and Venue Go is documented in DOC2391130. Supporting evidence for Venue Fit is documented in DOC2454794.
- 3. Auto VTI can provide up to 90% reduction in keystrokes and take up to 82% less time than manual method calculations, as performed by experts. Based on GE Internal study with Venue Go DOC2254811.
- 4. A recent study found the Auto B-lines tool to be comparable to and as highly reliable as visual counting performed by experts. ShortJ,Acebes C, Rodriguez-de-Lema G, et al. Visual versus automatic ultrasound scoring of lung B-lines: reliability and consistency between systems. Med Ultrasonography 2019, Vol 21 no1, 45049 DOI: 10.11152/mu-1885.

*Available on Venue and Venue Go.

**Compatible with Caption Guidance.

Offerings mentioned in the material may be subject to government regulations and may not be available in all countries. Please check with local GE HealthCare representative for details.

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- Claims based on data collected in cNerve reading study and based on study done identifying anatomical structures on ultrasound: assistive artificial intelligence in ultrasound-guided regional anesthesia—27 November 2020 Synopsis. Supporting study documentation:

 cNerve Study May 2022.docx
 cNerve Study Results.xlsx
- 6. Supporting evidence for Venue and Venue Go is documented in DOC2391130. Supporting evidence for Venue Fit is documented in DOC2454794.
- Supporting evidence for Venue (at 39% larger) and Venue Go (at 18% larger) is documented in DOC2391130. Supporting evidence for Venue Fit (at 18% larger) is documented in DOC2454794.
- 8. Please consult your local GE HealthCare representative for warranty term information in your region.