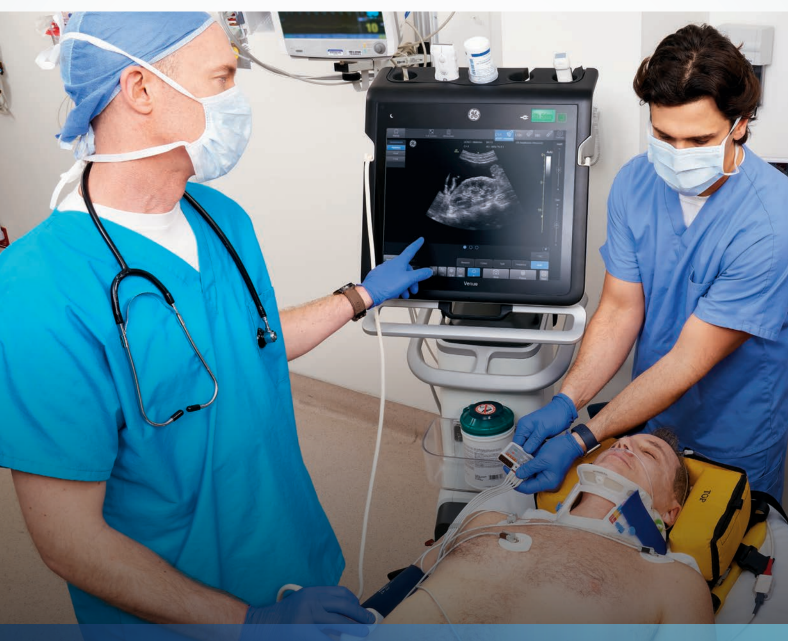


Venue

Ultrasound for the critical moment



Simple. Fast. Precise.

In the critical moment, every second matters.

Venue™ represents the next step in Point of Care imaging. Inspired by input from hundreds of Emergency Medicine and Critical Care physicians, this multi-purpose ultrasound system offers a simple, fast and precise way for you to assess your patient's medical status. Rapid assessments translate to fast clinical decisions in critical encounters.

- Acquire information easily: Venue's algorithms help simplify patient evaluations that are laborious and complicated.
- Work fast: Venue helps reduce the number of keystrokes needed to perform exams.

Designed for many applications

- Improve accuracy: Needle recognition software helps provide visualization for needle placement, and for shock patients, Venue supports your collection of meaningful data during rapid patient assessments with color-coded quality indicators.
- Reduce variability: Venue's systematic tools help drive consistency from user to user.

With additional modules, probes and tools, Venue handles a range of Point of Care

encounters. Our Shock Toolkit helps you determine cause of shock quickly. The new eFAST tool extends your ability to identify the presence of free fluid/blood in trauma patients while providing an easy to read diagram for quick evaluations. Venue also offers a new optional ECG module that expands your cardiac evaluations and enables correlation of the ECG waveform with the live ultrasound heart cycle. Additionally, a new optional TEE probe helps you expand cardiac assessments and evaluate valvular function under anesthesia in surgery.

Support and security for the long term

Venue is designed for easy servicing and is also one of the most secure ultrasound systems we've ever made.

Cardiac tools

TEE and ECG.



* Availability may vary by country - check with your local GE Sales Representatives to confirm your local service offering.

Transforming The Emergency Department – One Tool At A Time

Automated shock assessment

The faster you can determine the cause of shock, the more effectively you can recommend treatment, improve patient outcomes and reduce hospital costs. Venue's Shock Toolkit helps accelerate your diagnosis with a set of features that focus on key indicators of patient status: the heart, lungs and inferior vena cava.

Touch screen controls and automated calculations let you assess cardiac, lung, and vascular conditions without taking multiple manual measurements or scrolling frame-by-frame to select the desired image. This intuitive system helps reduce the time it takes to triage patients, including those in shock.





A structured approach to trauma assessments

Using Venue with our new eFAST tool to evaluate trauma cases, you can quickly assess patient status from internal bleeding to a pneuomothorax. Our advanced technology helps you map key areas of the body – the heart, bilateral lungs, abdomen, and pelvis – in a structural way that is intuitive and aligned with clinical workflows.

- Scan different zones using the eFAST tool either sequentially, in a pre-determined order, or in any order you desire.
- **Document** findings with single keystrokes and touch screen controls.
- Store images to a specific body zone by using a visual anatomical diagram on the scanning screen, with next step recommendations provided.
- Label each zone with the relevant finding given while scanning.
- View a summary review screen at any time, during or after the exam, showing the stored images superimposed over the anatomical diagram, in the location matching the zone from which you acquired them.

The Venue eFAST tool helps drive consistency from user to user and enables comparisons of exams over time.

Fast Assessments For Tough Decisions

Gain speed with automation

Is the pump failing?



The **Auto-VTI** tool calculates the velocity time integral (VTI) and cardiac output in a single step. Like the other tools, it includes a quality indicator to assist with image acquisition.

Is there fluid in the chest or peritoneal cavity where it doesn't belong?



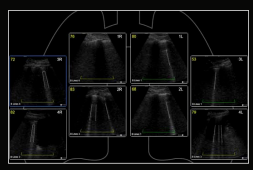
Track progress and document findings using the **eFAST** diagram.

The eFAST review displays acquired images and allows for quick comparison on subsequent exams.

Critical Tools for Critical Care

Venue provides the Point of Care tools you need in the Critical Care department to guide your management of critically ill patients without exposing them to lengthy transfers outside the department. Because of its small footprint, Venue can fit in tight spaces and be used right at the bedside to evaluate interventions, monitor changes to patient status and help find rapid data points if patient status declines. Its large monitor improves visualization while being durable enough to withstand anticipated bumps, bangs and splashes.

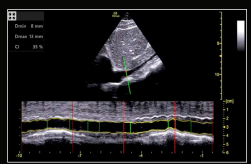
Are the lungs wet?





The **Auto B-line** tool highlights and counts B-lines in real-time. Press Freeze and Venue displays the frame with the highest B-line count. The Lung Tool keeps track of your segmental lung assessment. Like the other tools, it can be helpful in showing trends in response to therapy.

Is the tank empty?



The **Auto-IVC** tool measures IVC collapsibility. IVC diameter changes are measured and displayed in real-time upon completion of each respiratory cycle.

Did my intervention work? Is the patient status changing?



After running the Auto VTI tool, **VTI Trending** will allow you to quickly visualize the trend and help you determine a next course of action in treatment.

Worry-free Operation

Reliability that matches our innovation

We know the Emergency Department and Critical Care can be rough on medical equipment. That's why we built Venue to be tough.

Our ongoing durability tests ensure that Venue stands up to rigorous and constant use. That's why we can back it with a multi-year warranty. In the unlikely event you run into trouble, Venue's built in self-diagnostic software, coupled with our remote technical support, helps determine and quickly resolve a problem. We are continuously innovating to support future technology needs and help protect your investment.

Secure and Supported, Today and Tomorrow

Cybersecurity vigilance is a never-ending task that demands a clear strategy and constant client communication. When it comes to data protection, we work as your partner, to keep your system secure.

Your priorities are ours:

- To keep the machine functional in the face of cyber threats.
- To protect the patient data on the machine from unauthorized access, corruption and theft.
- To enable you to successfully implement your HIPPA and security policies and still manage your daily workflows.





Product and features may vary by country. Check with your local GE Sales Representative regarding availability.



For more information contact your GE Healthcare representative or visit gehealthcare.com

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

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^{*} Product not available in all countries.

[†] TEE and ECG are optional purchasable features and not standard with purchase