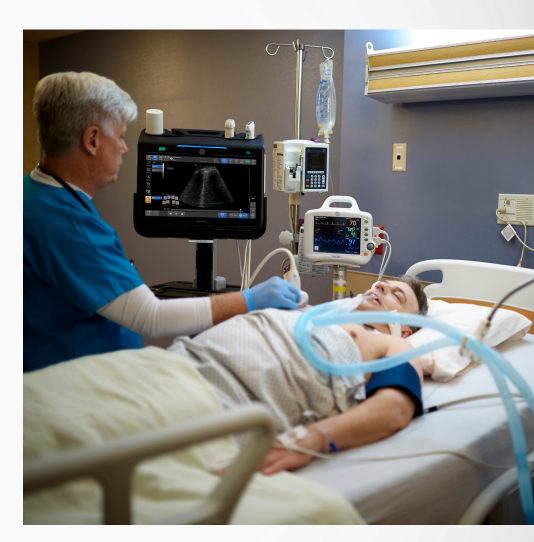


Venue Go™ point of care ultrasound for critical care.

Right when it matters. Right where it counts.

As the latest member of the Venue[™] family - the first family of AI-enabled Point of Care ultrasound systems - Venue Go leverages Venue's proven software and auto tools in a modern, adaptable design that is ideal for the space constrained environments often found in critical care.

- SIMPLE intuitive, gesture driven, touchscreen interface helps to make Venue Go an easy to use system.
- FAST assessments with AI enabled auto tools that calculate measurements previously cumbersome to acquire.
- PRECISE Graphical documentation features including the eFAST and Lung diagrams and the VTI trending tool help you keep track of patient status.



An adaptable design for Critical Spaces

ICU bays can be tight spaces with many machines. Venue Go includes a number of thoughtful design features that support patient assessment at the bed side.

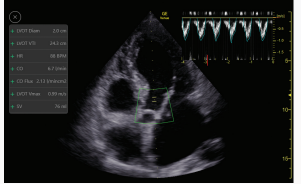
- Integrated cradle allows Venue Go to easily go from cart to table to wall and out of the way.
- Small footprint with a slim cart, 15.6" screen and probes up top to keep cables out of the way and equipment safe in tight spaces.
- Smooth surface free of buttons and knobs supports infection prevention efforts by reducing the places for bacteria to hide.



Powered by AI. Guided by you.

Venue Go was inspired by the needs of physicians. Al-enabled auto tools simplify complex patient assessments and empower consistent monitoring and confident diagnosis in critical care.

Learn more at gehealthcare.com/VenueGo



Auto VTI Calculate VTI and CO in one simple step.



Experience 82% time savings¹



Study found better correlation than with manual cardiac output measurements²



VTI Trending

The VTI trending function helps clinicians quickly visualize the trend to help determine next course of action in treatment.

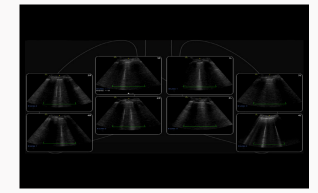


Auto B-line tool

This tool calculates the overall lung score by highlighting and counting B-lines in real time and displaying the image with the highest B-line count.



Study found the tool to be **comparable** and as highly reliable as visual counting performed by experts4



Lung Diagram

The lung tool keeps track of your segmental lung assessment and can be helpful in showing trends in response to therapy.



Auto IVC

Measure IVC collapsibility or distensibility accurately and automatically.



Study found the IVC measures were equivalent to an expert user's ability 90% of the time for minimal diameters and 97% for maximal diameters⁵

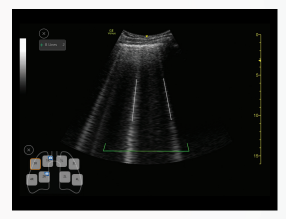
Vibrant images right out of the box.

Every space is different and so is every patient. Be confident in what you are seeing – regardless of the environment you are in or the patient you are scanning – with sharp images and built-in presets on Venue Go.





Three Chamber VTI



B-Lines



Pleural Effusion



Disclaimers and references

Auto VTI - Calculate VTI and CO in one simple step. After running the Auto VTI tool, VTI Trending helps clinicians quickly visualize the trend and determine a next course of action in treatment. Auto VTI can provide up to 90% reduction in keystrokes and take up to 82% less time than manual method of calculations, as performed by experts.¹

A recent study determined in an experimental model of hemorrhagic shock by Bobbia, et al., Venue Auto VTI tool was found to be better correlated with CO measured by thermodilution than manual echocardiographic measurements.²

- 1 Based on a GE internal study with Venue GO DOC2254811.
- 2 Xavier Bobbia; Laurent Muller, et al. A New Echocardiographic Tool for Cardiac Output Evaluation: An Experimental Study 2018 OI: 10.1097/SHK.0000000000001273, PMID: 30300317

eFAST tool – Requiring up to 80% fewer keystrokes,³ this tool helps clinicians quickly assess and document patient status—from internal bleeding to a pneumothorax—by mapping key areas of the body in a way that is intuitive and aligned with clinical workflows.

3 eFAST Comparison Study: Manual vs. Venue Automation. GE internal study. (DOC2222911)

Auto B-line tool – This tool highlights and counts B-lines in real time, and automatically displays the image with the highest B-line count. A recent study found the Auto B-line tool to be comparable to and as highly reliable as visual counting performed by experts.

4 Short J, 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 no. 1, 45-49 DOI: 10.11152/mu-1885

Auto IVC – Provides the clinician with the ability to measure IVC collapsibility or distensibility accurately and automatically. In one study, the IVC measures were equivalent to an expert user's ability 90% of the time for minimal diameters and 97% for maximal diameters.⁵

5 Venue Go R2 Technical Product Claims Document (DOC2199650)

Imagination at work

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