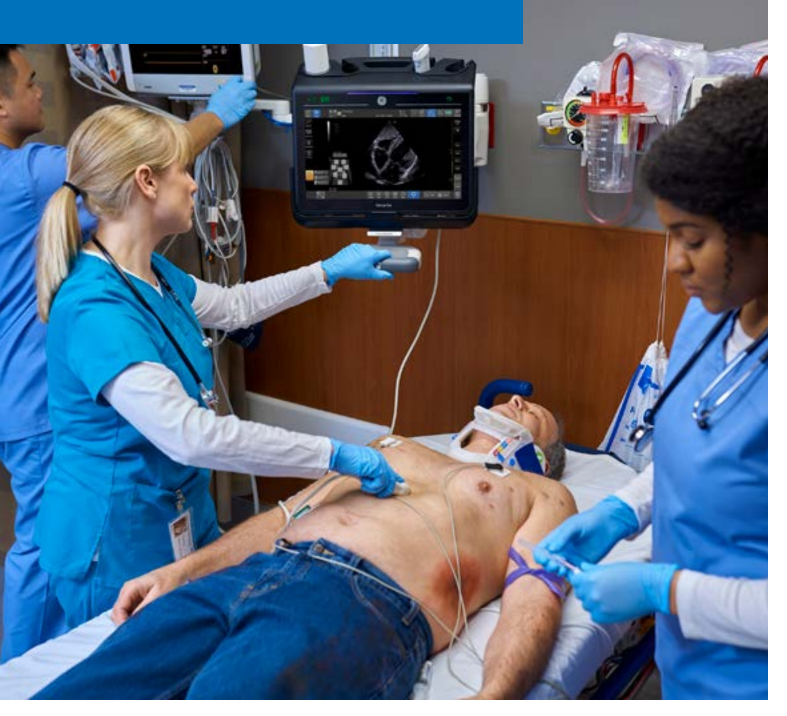
## Venue Go<sup>™</sup> Made for Your Point-of-Care.





Simple. Fast. Precise.

# Made for you.

Venue Go's flexible design allows you to go from cart to table to wall with ease, providing your department with needed adaptability. Venue Go's AI-enabled tools help enable fast assessments, simplify the complex and support your life-saving decisions. Adaptable, intuitive and easy to clean, Venue Go helps you monitor patient progress and meet your point-of-care needs.





#### No buttons-No knobs

Designed to easily touch, pinch and swipe, a familiar 15.6-inch touch screen provides a screen sized for the environment with easy repositioning and an intuitive interface.

Cart to table to wall

Designed for adaptability, an exclusive cradle enables the system to go from cart to table to wall with VESA connection.

2 hours of scan time

Venue Go is built with a long-lasting battery providing up to two hours of scan time, and its easy-to-see countdown timer changes color when you are running low.



Precise tools are designed to enable fast patient assessments and confident decisions. Utilizing proprietary algorithms, we synthesized patient data to ensure accurate calculations for clinical confidence.



Built with a small footprint with large casters, the Venue Go easily maneuvers to the bedside, navigates between equipment and reaches tight spaces common in point-of-care.





#### **3 Probes up top**

With three probe ports, you can easily and quickly access a variety of probes. Keep probes in good condition with smart cable management that puts probes safely up top and out of the way.

#### **Built for durability**

With a screen durable enough to withstand bumps, bangs and splashes, Venue Go will not hit the wall thanks to the bumpers and multi-purpose handle on the system.



#### Infection control

A seamless flat display—with no knobs, keyboards, or other creviced surfaces—may help to reduce healthcare-acquired infections.



80

#### A Raise and lower with ease

You can easily raise and lower the system for an optimal view and comfortable ergonomics.

# Made for your point-of-care.

Created for your point-of-care, Venue Go's adaptable design was inspired by the need of physicians. From Anesthesia to Critical Care, Venue Go is an effective solution for a wide range of environments and care areas. Built with a small footprint and increased portability, Venue Go provides the flexibility you need to scan, diagnose and treat with ease and accuracy.



# **Renal Diagram** P eFast Diagram HOSPITAL PERIOPERATIVE **CRITICAL CARE** ENDOCRINOLOGY DERMATOLOGY EMERGENCY **VASCULAR ACCESS** MSK Simple. Fast. Precise. ORTHOPEDIC











SURGERY CENTER



**Needle Visualization** 

\*All Venue probes have cords that connect directly to the system.

## Work smarter, not harder.

#### **Workflow Features**

Our protocol management and easy documentation features provide a visual overview of the entire exam while reducing the need to manually type findings.



Ŷ

#### FAST Diagram

Reduce keystrokes by up to 80%<sup>1</sup> while you assess and document patient status aligned to the eFAST protocol.





#### **Renal Diagram**

No need to manually type findings. Just tap and select findings to assess the grade of hydronephrosis.



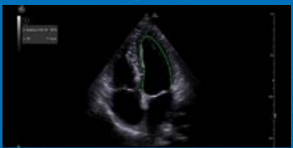
## 60

#### ung Diagram

Get a single view diagram of anatomical lung segments and the LUSS (lung ultrasound score) in one view with one-click image storing.

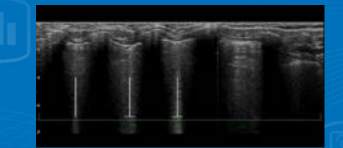
#### Auto Tools

Al-enabled auto tools enable you to quickly and confidently diagnose your patient and determine a care pathway.





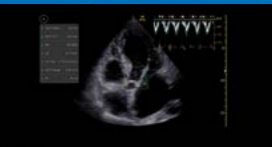
fraction during live scanning with results within +/-10 points of experts in 86% of cases.<sup>1</sup>





Rapidly visualizes and provides a dynamic, panoramic view of the entire lung to make your diagnosis.

**Shock Toolkit**: Evaluate shock with auto-features that focus on the condition of the heart, lungs and inferior vena cava.



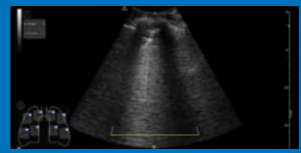


Auto VTI Experience up to 82% time savings<sup>1</sup> by quickly trending VTI over time and assessing the heart in a single step.





Equivalent to an expert user's ability 87% of the time,<sup>1</sup> measure IVC distensibility or collapsibility automatically and accurately.



#### Auto B-Lines

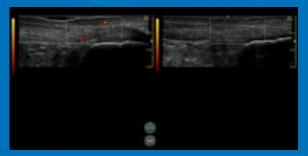


Highlight and count B-lines in real-time. With counts as reliable as visual counting,<sup>1</sup> just press "freeze" to display the frame with the highest b-line count.

#### **Other Screens**

#### Simple Screen

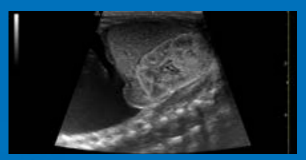
Remove the clutter and see an 18% larger ultrasound image.<sup>2</sup> View only the icons you want by activating Simple Screen mode.





#### Follow Up

Automatically recall parameter settings from a previous exam including comments and body patterns to quickly and accurately assess patient progress.





#### **Venue View**

View up to 60cm of anatomy being scanned with anatomical relationships in one, panoramic image.





- \* 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. Some applications or probes may not be available on all product versions.
- 1 Supporting evidence for Venue and Venue Go is documented in DOC2391130. Supporting evidence for Venue Fit is documented in DOC2454794.
- 2 Supporting evidence for Venue Fit is documented in DOC2454794

©2021 GE All rights reserved.

GE. GE, the GE monogram, Venue, Venue Go, Venue Fit, cSound and XDclear are trademarks of GE. VESA is a registered trademark of the Video Electronics Standards Association. Windows is a registered trademark of Microsoft Corporation.

Product may not be available in all countries and regions. Full product technical specification is available upon request. Contact a GE Healthcare Representative for more information. Please visit www.gehealthcare.com/promotional-locations. Data subject to change.

