

# Simple. Fast. Precise. Streamlining Anesthesiology



## Venue™ Ultrasound System

### Designed for anesthesia and point-of-care ultrasound

Venue gives anesthesiologists the power to help improve patient comfort, increase productivity and throughput and decrease the risk of complications.

Venue has made point-of-care ultrasound accessible by streamlining the steps required for operation and improving its ease of use and learnability. Venue's advanced design and automated tools let you see the nerves and surrounding

anatomy quickly and clearly as well as support you with key information to diagnose and manage adverse pulmonary and cardiac events during perioperative care. With its touch screen interface, superior image quality, and on-screen diagrams that eliminate the need for text documentation, Venue helps anesthesiologists make fast clinical decisions with confidence.



#### Seamless flat display

Enables thorough cleaning to support your infection control efforts.

#### Automated tools

Help identify anatomy quickly.

#### Full screen mode

Full screen mode simplifies the user interface for anesthesia.

#### Cardiac tools

TEE and ECG for managing and diagnosing adverse pulmonary and cardiac events in perioperative care.

#### Backed by a multi-year warranty

Support you can count on.

#### Button probe

Hold a needle in one hand and control the system directly from the probe in your other hand.

#### Up to 4-hour battery

Easy to see countdown timer changes color when you are running low.

#### 19" articulating monitor

See the image across the room; reposition it for procedures.

#### Designed for cable management

Four probes connected and ready to go. Probe holders help keep cables off the ground.

#### Big wheels. Small footprint.

Maneuver Venue where you want it.



## SIMPLE.

Venue. Easy to use and easy to learn.

- **Ready when you are.** With a rapid boot to scan time, Venue is ready to use when and where you need it. It features a 19" touch screen and intuitive software that simplifies complicated steps
- **Confident control.** Easily find controls for common exams with a touch of a button on the screen or probe
- **Smart design.** Strategically placed probes keep cables off the ground – making it easy to move your equipment
- **Supporting infection control.** A seamless, flat display makes thorough cleaning a breeze. Lock the screen by selecting the cleaning mode before you wipe it down

## FAST.

Whether you're measuring seconds for clinical reasons or productivity for business reasons, Venue was designed for speed.

- **Quick access to transducers.** Four different transducers are ready for use as needed and are strategically placed to reduce incidence of cord destruction
- **Excellent image quality from a distance.** You can have a clear view of your images even when Venue is on the other side of the bed. The articulating arm gives you the ability to position your monitor for optimal viewing
- **One-person operation.** With integrated programmable buttons on the L12n-RS linear probe, you can have a needle in one hand and control the system directly from the probe in your other hand
- **Long-lasting portability.** Venue offers up to four hours of battery life and a clear battery life indicator

## PRECISE.

Solid imaging is at the core of Venue for enhanced clinical confidence.

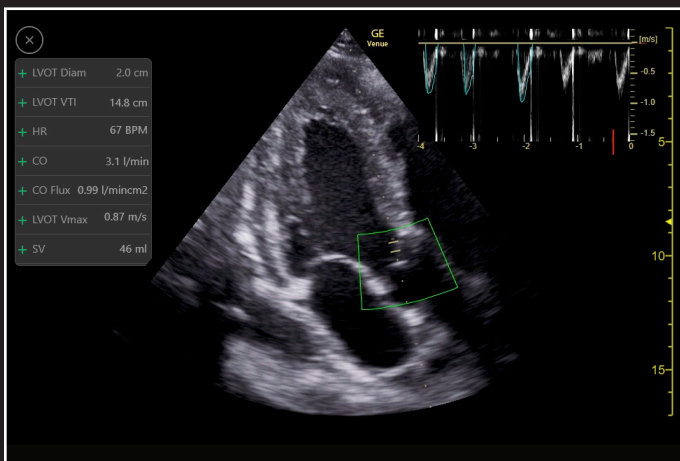
- **Precision needle placement.** Quickly guide the needle exactly where it needs to be, giving you a chance to minimize patient discomfort
- **Clear view of hard-to-see nerves.** Venue's imaging software is optimized to help the nerve stand out from other types of tissue, helping improve patient outcomes by reducing error rates
- **Needle tip differentiation.** Differentiate between the needle and patient anatomy with confidence using Venue's advanced needle recognition

## Venue's Toolkit helps support patient care and outcomes

Whether you are adopting FATE or RUSH protocols or assessing volume status, Venue gives you powerful tools to acquire images, make calculations, streamline patient care and create visual documentation automatically. With Venue's Auto Tools, you can assess the heart, lungs, and inferior vena cava and rapidly access parameters like VTI and IVC collapsibility or distensibility index during perioperative care. Your time is freed up for clinical decision making and action.

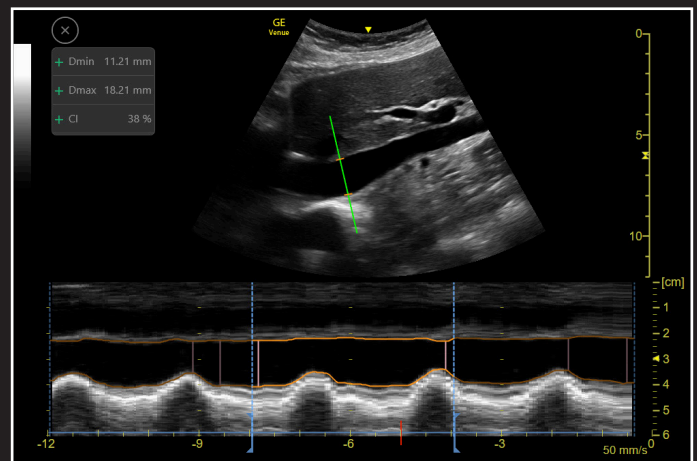


### Auto-VTI



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

### Auto-IVC



The **Auto-IVC** tool measures IVC collapsibility and provides you the ability to switch between the collapsibility and distensibility index, depending on whether your patient is on ventilation support. IVC diameter changes are measured and displayed in real-time upon completion of each respiratory cycle.

## Imagination at work

© 2018 General Electric Company – All rights reserved.

GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Healthcare representative for the most current information. GE, the GE Monogram, and Venue are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. GE Medical Systems, Inc., doing business as GE Healthcare.

September 2018  
JB59935XX

