GE VENUE GO



ABOUT

The **GE Venue Go** is a lightweight, compact ultrasound imaging device featuring phased and linear array technology. It offers exceptional versatility for various clinical applications. The Venue Go supports multiple imaging modes, including 2D, Color Doppler, M-Mode, Color M-Mode, PW, and Tissue Velocity imaging. This fully digital **ultrasound** system enables the use of all scanning modes across its entire range of operating frequencies..

FEATURES

Fully digital operation for optimal usage of all scanning modes, deliver enhanced imaging precision and functionality across various scanning technologies.

System configuration is stored on the Venue Go ensures a consistent and reliable setup, streamlining operational readiness.

All necessary software is loaded from a solid-state hard drive (SSD), offering fast, reliable performance with minimized loading times for seamless operation.

Weighs only 13.22 lb (without the cart), a lightweight design provides easy portability for enhanced clinical flexibility and usability.

DIMENSIONS (WITHOUT CART)

Height: 13" (33 cm)
Width: 16.14" (41 cm)
Depth: 4.72" (12 cm)
Weight: 13.22 lb (6 kg)







SPECIFICATIONS



BATTERY -

Type: Rechargeable lithium-ion Count: 2 smart battery packs

Scan Time: Up to 2 hours of continuous scanning

with the basic configuration Charge Time: 60-120 minutes

Standby Mode: System can remain in standby mode

for up to 72 hours

MECHANICAL DESIGN-

Stand Adjustable stand that allows the system to be placed on a flat horizontal surface to allow tilting the system within a range of 20 to 70 deg.

COMPATIBLE RS PROBES

Regular RS Probes with up to 128 channels Regular RS Probes with Internal Mux TEE RS Probes with Temperature sensing (6Tc-RS) RS probes with Haystack Needle tracking RS probes with control buttons

POWER-

Voltage: 100-240 VAC

Power Consumption: 250 Watt

Frequency: 50-60 Hz

STORAGE-

Type: Solid State Hard Drive (SSD) that is partitioned into 4 logical drives each with different operations.

IMAGING MODES-

2D Gray Scale and 2D Color Flow Imaging

M-Mode Gray Scale Imaging

Color M-Mode

Doppler

Different Combinations of the above methods

