

NHS Supply Chain Promotion

Additional Extended Warranty on

Venue Go[™] Point of Care Ultrasound Systems

Take advantage of the limited-stock promotion available through NHS Supply Chain. Purchase a Venue Go through NHS Supply Chain and receive:









Venue Go™

Made for Your Point of Care

Its flexible design allows you to go from cart to table to boom with ease, providing your department with needed adaptability. Al-enabled tools help enable fast assessments, simplify the complex and support your life-saving decisions. Built with a small footprint and increased portability, Venue Go provides the flexibility you need to scan, diagnose and treat with ease and accuracy across a wide range of environments and care areas.

Venue Go has been designed and tested to be walk up easy for novice to expert users, and it features a number of AI-enabled automated tools to accelerate clinical workflow while also reducing the fatigue of repeated and difficult tasks. Utilising proprietary algorithms, we synthesise data from numerous patients to ensure accurate calculations for clinical confidence.

Venue Go systems help eliminate busywork at the Point of Care. Easy documentation and protocol management tools reduce keystrokes, facilitate exam comparison, and streamline image organisation for efficient review.





Up to two-hour battery

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

15-inch monitor

Sized for the environment and designed for easy repositioning and simple transport.

Designed for cable management

3 Transducers connected. Probes on top keep cables off the ground.

Seamless flat display

Enables thorough cleaning to support your infection control efforts.

Uniquely adaptable

Exclusive cradle enables system to go from cart to table to wall, Offers cart, kickstand or VESA® connection.

Scan here to find out more



Being a GE HealthCare customer gives you access to exclusive benefits, including:

- FREE CPD accredited study days
- Expert Live remote support
- Access to our Education Clubs