
1	1	Vivid iq PoC
1	1	<p>The Vivid* iq Point of Care System Package</p> <p>The Vivid* iq Point of Care System Package groups the following items into one offering:</p> <ul style="list-style-type: none">- Vivid iq System for Point of Care- DICOM** Connectivity Package- AIUM booklet- Vivid iq User Manual- USA AC Power Cord- ECG Cable Kit- 3-year warranty- 2 days of on-site application training. <p>The Vivid* iq Point of Care systems combines the proven high performance of the Vivid product line with a new and innovative portable laptop design. The Vivid iq Point of Care System is a comprehensive emergency medicine, critical care, anesthesia and overall point of care ultrasound system, with support for the following 2D clinical applications: cardiac, transesophageal, intraoperative, peripheral vascular, adult cephalic, neonatal cephalic, musculoskeletal conventional, musculoskeletal superficial, transcranial and transvaginal applications.</p> <p>System Architecture</p> <p>GE's exclusive, patented, beamforming technology provides the power for this multi-purpose</p>

ultrasound system. Using both coherent and harmonic image processing, the system provides computational power, ease of use for imaging and analysis, and workflow flexibility. The Vivid iq excels in the following areas: Exceptional image quality on the Vivid iq Point of Care System is created through the use of Ultra Definition Clarity filtering, HD Imaging (balanced resolution, penetration and image uniformity), coded harmonics and virtual apex (wide field of view).

Ease of use features make Vivid iq Point of Care System an extremely productive ultrasound system. The combination of the full touch screen control with a conventional user control panel provides intuitive controls, helping the operator maintain focus on the patient and the ultrasound images during the exam. Auto optimization technology assists the operator in obtaining excellent image quality with minimal manipulation of controls. Automated tools such as 2D Auto EF (purchasable option) and Scan Assist Pro also enhance operator ease of use.

Ergonomic features include continuous viewing angle adjustment for the LCD monitor and innovative TrackPad design to provide efficient, intuitive user input. Innovative cart design provides continuous height adjustment for standing or sitting use, easy system lock/unlock from

cart, a multi-probe connection port (purchasable option) and a charging station for multiple batteries (purchasable option). The Vivid iq cart is a purchasable option.

Portability – The Vivid iq Point of Care System is ultraportable, enabling easy transportation, promoting scanning at the patient site. Battery operation extends scanning time without an AC power supply and provides quick boot-up time from standby mode. The Vivid iq System uses raw data format technology that allows for advanced processing on archived images by applying many of the same scan controls and advanced quantitative tools available during the original exam.

- The Vivid iq System Package includes:

- Vivid iq System
- DICOM Connectivity Package
- AIUM booklet
- Vivid iq User Manual
- USA AC Power Cord
- ECG Cable Kit
- 3-year warranty
- 2 days of on-site application training.
- 15.6" wide screen high resolution LCD monitor
- Scan Assist Pro
- LOGIQ view
- EchoPAC*/Patient Archive
- Report/Report Designer/Statement

Engine/Normal Values/E-Sign-off
Communication

- AMM
- Advanced Vascular (BFlow, BFI, Angio)
- TVI/TT
- IMT
- Tissue Tracking
- ATO
- ASO
- Compound
- Write Zoom
- Virtual Apex
- Virtual Convex
- UD Clarity/Speckle Red.
- DICOM** Media

The following software options can be purchased for the Vivid iq:

- Embedded DICOM viewer on media (optional purchase)
- 2D Auto EF (optional purchase)

The Vivid iq has a 3 year warranty with the exception of the following items that have a 1 year warranty:

- Transducers: 6Tc-RS, 9T-D
- Batteries (internal & external)
- TEE cleaning & storage system
- Printers

Warranty includes (i) repair at GE Healthcare facilities, (ii) 3 business day turnaround repair for Products shipped via overnight delivery (where available), measured from shipment

date (GE Healthcare is not responsible for delays in overnight shipment), (iii) 72-hour loaner unit or probe replacement service via FedEx, and (iv) phone support from 7am-7pm Central Time, Monday-Friday, excluding GE Healthcare holidays. For an additional charge, GE Healthcare may provide field support/service, planned maintenance, and/or coverage for damage due to accidental dropping or mishandling with a maximum of 2 replacement systems during warranty.

*Trademark of General Electric Company

**DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information.

Third party trademarks are the property of their respective owners

2 1

ComfortScan 3Sc-RS (Sector Probe 3Sc-RS)

This wide-band multi-frequency Phased Array probe with bandwidth between 1.3 and 4.0 MHz supports the following main applications: cardiac, pediatric heart, coronary, fetal heart, adult cephalic, abdominal and renal. It provides a 18*24 mm footprint and a 90-degree field.

3 1

ML6-15-RS PROBE

		Broad-spectrum linear matrix array probe. Application includes: Small parts, Vascular, Neonatal, Pediatrics. Biopsy Kit available.
4	1	<p>C1-5-RS Transducer (USA PoC Only)</p> <p>C1-5-RS Wide Band Convex. Applications include: Abdomen, Obstetrics, Gynecology, Urology, Pediatric/Neonatal, Nerve Block, MSK, ER (FAST Pleural). Only for sale in USA PoC.</p>
5	1	<p>Wireless USB Adapter A6210</p> <p>Wireless network adaptor allows for communication on a wireless network</p>
6	1	<p>On-Site Application Day</p> <p>One day of On-Site Applications training.</p>
7	1	<p>Vivid iq Deluxe Cart Package</p> <p>The Vivid* iq Deluxe Cart Package groups the following items into a convenient offering:</p> <ul style="list-style-type: none"> - Vivid iq cart with 3 USB ports, 6 probe holders, 4 probe cable hooks, 3 convenience baskets - Power cord - P2D probe holder - Charge box with three batteries. - Multi-probe box, accommodating three RS connectors and one DLP connector. The DLP connector is required to support the 6VT-D 4D TEE probe.

The Vivid iq cart is lightweight and ergonomically designed to provide added portability and utility to the Vivid iq System.

*Trademark of General Electric company.

Sonosite Trade-in

OPTIONS

8 1

SonoSim 365 for GE Healthcare

The SonoSim Ultrasound Training Solution is a portable, virtual ultrasound training experience, utilizing real patient cases with a broad spectrum of normal and pathologic conditions. The SonoSim 365 for GE provides convenient ultrasound education through integrated didactic instruction, hands-on training, and knowledge assessment. Learn ultrasonography from the comfort of your own home, anytime, anywhere. SonoSim 365 for GE comes with a SonoSim Probe, a SonoSim Drive, five SonoSim Modules, and one year warranty of SonoSim Care. Upon installation of the software, users can immediately access online SonoSim

Courses and begin performing hands-on scanning using a personal computer. Your signature on this quotation for this item will give GE Healthcare the permission to provide your name and contract information to SonoSim for entitlement.