

Venue Go R5

AQUILA-VEGA-EAGM

To order from LPC Zipf UAS

Revision 1.5
12-FEB-2025



GE HealthCare



Instructions

Do not use

the mouse wheel or 'page-up/page-down' keys of the PC keyboard to scroll through pages.

Click on

the 'buttons' or 'Icons' at the bottom right on each page to maneuver through the Product Tree:

- Hyperlinks to each page on slide 5
-  Home: Brings you back to the Index page
-  Previous page
-  Next page

Start

Revision History

Date	Rev	Description of Changes
02-AUG-2024	Ver 1.0	Product Tree Set Up
07-SEPT-2024	Ver 1.1	Added H45123SD, H45531HS
29-SEPT-2024	Ver 1.2	Changed Service H91335US & H91310US , E8333JB removed, H45551MS removed H45181TH replaced with H45051VO , H45224VGEGG replaced with H45124VEEGG , H45181BP replaced with H45145BP , H45181BK replaced with H45145BK , added H45324VP, H45224BL, H45621CA, H45621CD, H45621BR (Vscan S/L requirement)
19-NOV-2024	Ver 1.3	H45224VGEGE Description changed (Germany) H45324VP added Ireland
16-Dec-2024	Ver 1.4	H45224VGEGG replacing H45124VEEGG ECG Kit (Typo)
12-Feb-2025	Ver 1.5	H45051PJ added

Index

Slide #	Content
5	Venue™ Go Overview
6	Venue™ Go Base Console
7	Venue™ Go Base Console with eDelivery
8	Venue™ Go UltrasoundCare
9	Venue™ Go UltrasoundCare+
11	Venue™ Go cart and cradle
12	Venue™ Go Country Specific Power Cords & Manuals
13	Venue™ Go Sector Transducers (3S/6S/12S)
14	Venue™ Go Convex Transducers & Accessories (C1-5/8C/C2-9)
15	Venue™ Go Linear Transducers (E8C)
16	Venue™ Go Linear Transducers (L4-20t/L4-12t)
17	Venue™ Go Linear Transducers (12L/9L)
18	Venue™ Go Linear Transducers (ML6-15/L10-22/L8-18i)
19	Venue™ Go Wireless Transducers (C/L) & Wireless Probe Support Kit

Slide #	Content
20	Venue™ Go Wireless Transducers (S/L) & Wireless Probe Support Kit
21	Venue™ Go TEE Transducer (6Tc) & Manuals
22	Venue™ Go TEE Accessories
23	Venue™ Go Software AI Options
24	Venue™ Go Software Options
25	Venue™ Go Hardware Options
26	Venue™ Go ECG Kits and Accessories
27	Venue™ Go Peripherals
28	Venue™ Go Upgrade Kit
29	Venue™ Go Upgrade Kit inc. Wireless Probe
30	Venue™ Go Printer Replacement Options
31	Venue™ Go Replacement Options
32	Venue™ Go Replacement Options



Venue Go™ R5 Made for Your Point of Care

Convenient button probe
Easily control the system from the probe – procedures that once required two people can now be done alone.

Seamless flat display
Easy to clean, smooth and seamless surface supports infection control efforts.

Simple navigation
Ready. Set. Scan.

Multipurpose Handle
Forward and rear handles, vertical paddles to adjust system height, cord management channels and customizable holders for probe, gel or barcode.

Storage basket
Take what you need on the **Go**.

Big wheels, small footprint
Get close wherever you **Go**.

On your Mark, Get Set...Go
Up-to 2-hour battery and customizable LED indicators makes sure your system is ready when and where you need it.

Cable management
Cables stay off the ground with intelligent design and three probe ports help keep you on the Go.

15" monitor
Sized for the environment and designed for easy repositioning and maneuverability.

Grab and Go
Exclusive Venue Go cradle quickly transforms system from console to table top to boom.

Backed by a multi-year warranty
Support you can count on to **Go** with confidence



Venue™ Go R5

H45135VGEU

Venue Go™ R5 Point of Care Ultrasound System

H45135VGEU includes: **H45135VGW** Venue Go R5 System, **H45301STK** STK & 2x **H45102BT** Venue Go batteries

Apttus auto includes **H91133US** Service Coverage

Venue Go is a take anywhere ultrasound system that provides the latest technologies to help deliver a simple, fast and precise solution to the Point of Care ultrasound community. This portable system provides exceptional image quality using advanced cSound™ image technology and APU backend. Venue Go's innovative design includes a cleanable and intuitive 15.6" full touchscreen interface with a "cords off the floor" and rugged kickstand design that makes it well suited for Point of Care environments. Venue Go comes with internal Wifi support, three active probe ports, and battery that provides at least two hours of scan time when fully charged. It supports 1 probes: 3SC-RS, 6S-RS, 12S-RS, 12L-RS, L4-12t-RS, L4-20t-RS, 9L-RS, ML6-15-RS, L10-22-RS, L8-18i-RS, C1-5-RS, 8C-RS, E8C-RS, C2-9-RS, 6Tc-RS, Vscan Air S/L and Vscan Air C/L.

The standard package includes: the system with a kickstand and a battery, one multipurpose cup that can be used for a gel bottle or barcode reader, one generic probe holder and one custom insert for smaller Probes.

Standard Tools for Venue Go

- Shock Toolkit - including Auto-VTI, Auto-IVC, and Auto B-Lines tools.
- Real-Time documentation diagrams for Lung, eFAST, and Renal
- Venue View, PDI +, Follow Up tools, Catheter to Vessel Ratio measurement, Venue Scribble, Imaging Insight and Bladder Volume

The Venue Go Transducer guide and Datasheet includes more information about the supported clinical applications, scan modes, workflow, and probes.

All user manuals, in all available languages, are supplied in electronic form - on the system via the HELP icon and on a USB Software media.



Venue™ Go R5

H45135VGEE

Venue Go™ R5 Point of Care Ultrasound System Including eDelivery

H45135VGEE includes: **H45135VGW** Venue Go R5 System, **H45301STK** STK, **H45135SWED** eDelivery & 2x **H45102BT** Venue Go batteries | Apttus auto includes **H91133US** Service Coverage

Venue Go is a take anywhere ultrasound system that provides the latest technologies to help deliver a simple, fast and precise solution to the Point of Care ultrasound community. This portable system provides exceptional image quality using advanced cSound™ image technology and APU backend. Venue Go's innovative design includes a cleanable and intuitive 15.6" full touchscreen interface with a "cords off the floor" and rugged kickstand design that makes it well suited for Point of Care environments. Venue Go comes with internal Wifi support, three active probe ports, and battery that provides at least two hours of scan time when fully charged. It supports 17 probes: 3SC-RS, 6S-RS, 12S-RS, 12L-RS, L4-12t-RS, L4-20t-RS, 9L-RS, ML6-15-RS, L10-22-RS, L8-18i-RS, C1-5-RS, 8C-RS, E8C-RS, C2-9-RS, 6Tc-RS, Vscan Air S/L and Vscan Air C/L.

The standard package includes: the system with a kickstand and a battery, one multipurpose cup that can be used for a gel bottle or barcode reader, one generic probe holder and one custom insert for smaller Probes. This HCAT also includes Software eDelivery entitlement which notifies registered customers by email of any Software updates as well as access to eDelivery portal where they can download the Software on USB media and install it on the system.

Standard Tools for Venue Go

- Shock Toolkit - including Auto-VTI, Auto-IVC, and Auto B-Lines tools.
- Real-Time documentation diagrams for Lung, eFAST, and Renal
- Venue View, PDI +, Follow Up tools, Catheter to Vessel Ratio measurement, Venue Scribble, Imaging Insight and Bladder Volume

The Venue Go Transducer guide and Datasheet includes more information about the supported clinical applications, scan modes, workflow, and probes.

All user manuals, in all available languages, are supplied in electronic form - on the system via the HELP icon and on a USB Software media.



Venue Go™ UltrasoundCare 1 Year Warranty + 2 Year Service Coverage

3-Year Point of Sales Corrective Maintenance Service contract (H91133US) includes:

- 1-year standard warranty
- All parts (FRU & CRU), *Batteries excluded*
- 1 Corrective Standard Probe per year in case of failure

Service delivery:

- FE on site for for cart only, return to base for all other work.
- Correctives performed by customer for all correctives involving a CRU

The Corrective Maintenance Service does NOT cover :

- Accidental Damage, Batteries, Preventive Maintenance, Consumables & Accessories
- Loaner system

Expert Live Support is included with every console and gives access to remote support to the customers (duration depending on regions)



Content during WARRANTY:

Included:

- Access to remote technical support
- Unlimited console interventions ("N") in GE repair center
- Interventions on the cart on site or managed through a CRU
- Unlimited probe exchange ("N")
- Unlimited spare parts
- Labour & travels
- Accessories & batteries

Not included

- Preventive maintenance (option "PM")
- Accidental damage consoles and probes

Content during +2Y of EXTENDED WARRANTY:

Included:

- Access to remote technical support
- Unlimited console interventions ("N") in GE repair center
- Interventions on the cart on site or managed through a CRU
- 1 probe exchange per year ("1") ; accidental damage excluded
- Unlimited spare parts
- Labour & travels for FRU

Not included

- Preventive maintenance (option "PM")
- Accessories (eg. printers...) & batteries*
- Accidental damage consoles and probes

For distributors:

- Remote application support (option)
- Interventions FE GE on site (option "SV_US_LIGHT")

Expert Live Support is included with every console and gives access to remote support to the customers (duration depending on regions)

(*) Please refer to "Definitions" to check what it's defined as accessories

The following parts are deemed to be Accessories or parts excluded in year 2 & 3 of the POS100%

- batteries
- ECG cables, electrodes, APA probes cables
- any disposable material and/or consumables (optical disks, DAT, paper, printer ink, gel etc.)
- calibration phantoms
- printers and video recorders even if connected to the device unless stated otherwise in the Specific Terms
- printers and video recorders heads

H91310US

UltrasoundCare+: 1-year additional service coverage (parts and labor)

Additional Year optional coverage, which can be added on top of auto-included coverage includes.

- All parts (FRU & CRU) - *Batteries and accessories excluded*
- Labor for FRU
- 1 corrective on probe /year

Service delivery:

- FE on site for all correctives involving a FRU replacement
- Correctives performed by customer for all correctives involving a CRU

The Corrective Maintenance Service does NOT cover :

- Accidental Damage, Batteries, Preventive Maintenance, Consumables & Accessories
- Loaner system

Expert Live Support is included with every console and gives access to remote support to the customers (duration depending on regions)



H91335US

UltrasoundCare+ 1 year additional service coverage (parts only)

Additional Year optional coverage, which can be added on top of 'Venue 2yrs svc' coverage includes:

- All parts (FRU & CRU) - *Batteries and Accessories excluded.*
- 1 standard corrective probe exchange per year

Service delivery:

- FE on site for for cart only, return to base for all other work.
- Correctives performed by customer for all correctives involving a CRU

The Corrective Maintenance Service does NOT cover :

- Accidental Damage, Batteries, Preventive Maintenance, Consumables & Accessories
- Loaner system

Expert Live Support is included with every console and gives access to remote support to the customers (duration depending on regions)



Venue™ Go R5 Cart and Cradle

Venue Go™ Point of Care Ultrasound Cart

H45134VGCTW

Quickly turn your compact Venue Go into a fully functional console-based product with the advanced Venue Go cart.

The Venue Go cart comes standard with the Venue Go mountable cradle, VESA mounting plate with display Swivel, tilt, rotate adjustment, a multipurpose handle to make transportation easy with forward and rear handles, convenient vertical paddles that adjust system height, cord management channels, customizable probe, gel, or barcode holders, a large removable storage basket and modularly designed areas for printer and ECG add-ons.

Wall power is supplied by a covered back-pack design that protects the AC adaptor and cords. Venue Go Cart base offers a design that can fit into the confined spaces found in the Point of Care environments with easy on/off braking functionality on each of the 4-inch casters.



Venue Go™ Cradle- Included H45134VGCTW Venue Go Cart

H45181CC

GE Healthcare's Venue Go Cradle securely holds and protects the Venue Go system. Once engaged the system can only be removed by pulling the centrally located latch. The Venue Go cradle accepts a 75mmx75mm Vesa mount.



Venue™ Go R5 Country Specific Power Cords & Manuals

Power Cords *

H46342LZ	Europe	H45051PJ	India
H46712LM	UK	H46712LS	Swiss
H46712LT	Denmark (hospital Grade Red)	H46712LR	Israel
		H48542AA	Denmark (non-hospital Grade Grey)

***you must order 1 power cord per system . Consider adding 1 additional power cord if using the system off the cart.**

Manuals- Venue Hard Copy Language Kits and AIUM Booklet - **Optional**

H45135HCUM Hard Copy User Manual English

H48542LD AIUM Booklet

User Manual: All user manuals, in all available languages, are supplied in electronic form - on the system via HELP, on the USB Software media (can be opened on any PC) , and also as a soft copy in CDL. If customers want a hard copy they can use a process which is defined in the eIFU leaflet. Hard copy UM is available in English, using H45235HCUM, and is intended to be ordered only for countries that do not support electronic form. Reference manual and Service manual – are available on the Software media only.

AC Adaptor **

H45181AC

AC Adaptor that allows for wall power to run the Venue Go system and/or charge the Venue Go two hour battery. Does not include region specific wall power cord.

****1 included with the cart (H45134VGCT or H45134VGCTW)**
Order separately if not ordering a cart



Venue™ Go R5 Sector Transducers & Accessories

3Sc-RS Sector Transducer

Wideband Phased Array Probe.

Applications: Abdominal, Adult Cardiac, Adult Cephalic, Gynecology, Obstetrics, Ophthalmic, Pediatric Cardiac, Pediatric/Neonatal, Peripheral Vascular, Thoracic/Pleural, Urology

Probe Frequency range: 1.1 - 4.7MHz.

Field of View: 120°

Datasheets and Transducer guide for specific ultrasound systems contain additional details.

H45041DL

H46222LC

3Sc-RS Biopsy Kit

6S-RS Sector Transducer

Wideband Phased Array Probe.

Applications: Abdominal, Adult Cardiac, Gynecology, Neonatal Cephalic, Pediatric Cardiac, Pediatric/Neonatal, Peripheral Vascular, Thoracic/Pleural, Urology.

Probe Frequency range: 1.8-8.6 MHz

Field of View: 115°

Datasheets and Transducer guide for specific ultrasound systems contain additional details.

H45021RP

12S-RS Sector Transducer

Wide band Phased Array Probe.

Applications: Neonatal Cephalic, Pediatric Cardiac, Pediatric/Neonatal

Probe Frequency Range: 2.7 – 12.5 MHz

Field of View: 105°

Datasheets and Transducer guide for specific ultrasound systems contain additional details.

H44901AB



Venue™ Go R5 Convex Transducers & Accessories

C1-5-RS Convex Transducer

H40462LA

Wide-band, multi-frequency Micro convex array transducer.

Applications: Abdominal, Adult Cardiac, Fetal/Obstetrics
Gynecology, Musculoskeletal Conventional, Musculoskeletal
Superficial, Nerve Block, Pediatric/Neonatal, Pediatric Cardiac,
Peripheral Vascular, Thoracic/Pleural, Urology

Probe Frequency Range: 1.4 – 5.7 MHz

Field of View: 67°

Datasheets and Transducer guide for specific ultrasound systems contain additional details.

H40432LE

C1-5 Biopsy Starter Kit

8C-RS Micro Convex Transducer

H40402LS

Wide-band, multi-frequency Micro convex array transducer.

Applications: Abdomen, Adult Cardiac, Adult Cephalic,
Gynecology, Musculoskeletal Conventional,
Musculoskeletal Superficial, Neonatal Cephalic, Nerve Block,
Pediatric Cardiac, Pediatric/Neonatal, Peripheral Vascular,
Thoracic/Pleural, Urology

Probe Frequency Range: 3.1 – 12.9 MHz

Field of View: 132°

Datasheets and Transducer guide for specific ultrasound systems contain additional details.

C2-9-RS Convex Transducer*

H48701WL

"XDClear Borad Spectrum convex array transducer with bandwidth between 2.1 – 11.9 MHz
Applications: Musculoskeletal Conventional, Nerve Block, Pediatric/Neonatal, Vascular/Peripheral Vascular"

Datasheets and Transducer guide for specific ultrasound systems contain additional details.

***Compatible only with new R5 systems – cannot be sold with upgrades**



Venue™ Go R5 Convex Transducers & Accessories

E8C-RS Endocavitary Transducer and Tray

H40402LN

Intracavitary multi-frequency Micro convex array transducer.

Applications: Abdominal, Gynecology, Obstetrics, Transrectal, Transvaginal, Urology

Probe Frequency Range: 2.2 – 12.5 MHz

Field of View: 168°

Datasheets and Transducer guide for specific ultrasound systems contain additional details.

H45051VO

Venue Go attachable probe holder for endocavitary probes

H40412LN

E8C Reusable Biopsy Kit

E8385MJ

Disposable Biopsy Kit- CIVCO



Venue™ Go R5 Linear Transducers & Accessories

L4-20t-RS Linear Transducer

Wideband Linear Array Probe with configurable button functions enable single person control, simplifying interventional procedures.

Applications: Abdominal, Gynecology, Musculoskeletal Conventional, Musculoskeletal Superficial, Neonatal Cephalic, Nerve Block, Pediatric/Neonatal, Peripheral Vascular, Small Parts, Thoracic/Pleural, Urology, Vascular Access

Probe Frequency Range: 3.0 – 20.0 MHz

Field of View (max): 38.4 mm

Datasheets and Transducer guide for specific ultrasound systems contain additional details.

H48062AJ

H45201BLF

L4-20t Verza Biopsy Starter Kit

L4-12t-RS Linear Transducer

Wideband Linear Array Probe with configurable button functions enable single person control, simplifying interventional procedures.

Applications: Abdominal, Adult Cardiac, Gynecology, Musculoskeletal Conventional, Musculoskeletal Superficial, Neonatal Cephalic, Nerve Block, Ophthalmic, Pediatric/Neonatal, Pediatric Cardiac, Peripheral Vascular, Small Parts, Thoracic/Pleural, Urology, Vascular Access

Probe Frequency Range: 3.4 – 12.6 MHz

Field of View (max): 38.4 mm

Datasheets and Transducer guide for specific ultrasound systems contain additional details.

H48062AB

H40432LC

12L-RS Biopsy Starter Kit

H48392LT

INFINITE 12L BIOPSY KIT

H48392LL

12L TRANSVERSE BRACKET



Venue™ Go R5 Linear Transducers & Accessories

12L-RS Linear Transducer

Wide Band multi-frequency Linear transducer.

Applications: Abdominal, Adult Cardiac, Musculoskeletal Conventional, Musculoskeletal Superficial, Nerve Block, Ophthalmic, Pediatric/Neonatal, Pediatric Cardiac, Peripheral Vascular, Small Parts, Thoracic/Pleural, Vascular Access.

Probe Frequency Range: 3.4 – 12.6 MHz.

Field of View (max): 38.4mm

Datasheets and Transducer guide for specific ultrasound systems contain additional details.

H40402LY

H40432LC

12L-RS Biopsy Starter Kit

H48392LT

INFINITE 12L BIOPSY KIT

H48392LL

12L TRANSVERSE BRACKET

9L-RS Linear Transducer

Wide band multi-frequency Linear transducer.

Applications: Abdominal, Adult Cardiac, Fetal/Obstetrics, Gynecology, Musculoskeletal Conventional, Musculoskeletal Superficial, Neonatal Cephalic, Nerve Block, Ophthalmic, Pediatric/Neonatal, Pediatric Cardiac, Peripheral Vascular, Small Parts, Thoracic/Pleural, Urology, Vascular Access

Probe Frequency Range: 2.4 – 10.5 MHz

Field of View (max): 44.16 mm

Datasheets and Transducer guide for specific ultrasound systems contain additional details.

H40442LL

H45281BL

Infiniti 9L Biopsy Starter Kit



Venue™ Go R5 Linear Transducers

ML6-15-RS Linear Transducer

H40462LM

Wide Band multi-frequency Linear transducer.

Applications: Abdominal, Musculoskeletal Conventional, Musculoskeletal Superficial, Neonatal Cephalic, Nerve Block, Ophthalmic, Pediatric/Neonatal, Peripheral Vascular, Small Parts, Thoracic/Pleural, Vascular Access

Probe Frequency Range: 4.0 – 18.9 MHz

Field of View (max): 50.4 mm

Datasheets and Transducer guide for specific ultrasound systems contain additional details.

L10-22-RS Linear Transducer

H48312AH

Wide band multi-frequency Linear transducer.

Applications: Pediatric/Neonatal, Peripheral Vascular, Musculoskeletal Conventional, Musculoskeletal Superficial, Nerve Block, Vascular Access

Probe Frequency Range: 7.0 – 22.2 MHz

Field of View (max): 12.8 mm

Datasheets and Transducer guide for specific ultrasound systems contain additional details.

L8-18i-RS Linear Transducer

H40462LF

Wideband Linear Array Probe.

Applications: Abdominal, Gynecology, Intraoperative, Musculoskeletal Conventional, Musculoskeletal Superficial, Neonatal Cephalic, Nerve Block, Ophthalmic, Pediatric/Neonatal, Peripheral Vascular, Small Parts, Thoracic/Pleural, Urology, Vascular Access

Probe Frequency Range: 2.5 – 16.8 MHz

Field of View (max): 25.2 mm

Datasheets and Transducer guide for specific ultrasound systems contain additional details.



Venue™ Go R5 Wireless Probe (C/L)

Vscan C/L

Consists of a dual headed probe model, with curved transducer on one end, and linear array transducer on the other end.

H45445CLC1

Vscan Air CL C1 Kit with Vscan Air Charger for ULS System

Europe incl. CH

H45445CLG1

Vscan Air CL G1 Kit with Vscan Air Charger for ULS System

Cyprus, Ireland, Malta, United Kingdom, Bahrain, Ghana, Nigeria, Oman, Qatar, Saudi Arabia, Uganda, United Arab Emirates

Vscan Air support kit for Venue Go (HW+SW)*

H45135WPAG

HW kit to enable Vscan Air Probes to work on Venue Go.
No Probe Included (Vscan C/L or Vscan S/L)

***Only 1 Vscan Air support Kit required per system**



Venue™ Go R5 Wireless Probes (S/L)

Vscan Air S/L

Consists of a dual headed probe model, with sector transducer on one end, and linear array transducer on the other end.

H45445ASLP

Vscan Air SL for ULS System
Destination set is required

Vscan Air support kit for Venue Go (HW+SW)*

H45135WPAG

HW kit to enable Vscan Air Probes to work on Venue Go.
No Probe Included (Vscan C/L or Vscan S/L)

***Only 1 Vscan Air support Kit required per system**

Destination Sets

H45621BY

Destination Set EU/Int
This destination set includes country assembly instructions, probe labels and electronic user manual

Additional Tabletop Vscan Air Charger must be included (currently included in Vscan Air Packaging)

H45621BR Vscan Air Charger

H45621BT AC Adapter White – C - Europe incl. CH

or

H45621BV AC Adapter White – G - Cyprus, Ireland, Malta, United Kingdom, Bahrain, Ghana, Nigeria, Oman, Qatar, Saudi Arabia, Uganda, United Arab Emirates



Venue™ Go R5 TEE Transducer and Manuals

6Tc-RS TEE Transducer

H45551ZE

6Tc-RS Multiplane Transesophageal Phased Array Transducer
Wide band multi-frequency phased array probe with harmonics (bandwidth between 2.9 and 8.0 MHz) for transesophageal applications. The distal probe tip with a dimension of 12 x 14 mm and a length of 45 mm allows excellent imaging for cardiac diagnosis and intervention control. Small handle diameter for comfort and ergonomics. Handle is fully submersible for easy disinfection. Rubber wheels with easy grip, especially in slippery conditions. An integrated step motor allows multiplane scanning, with one-button press for Switching between orthogonal planes.

6Tc-RS TEE Transducer - Manuals

H45531RA

ENG/DE/FR/CN

H45531RM

Polish

H45551ZR

Bulgarian

H45581AN

Portuguese. Eu

H45561RH

Croatian

H45541PN

Romanian

H45541PP

Czech

H45531RQ

Russian

H45531RL

Danish

H45551ZQ

Serbian

H45531RR

Dutch

H45571CH

Slovenian

H45531RN

Finnish

H45531RE

Spanish

H45531RP

German

H45531RJ

Swedish

H45531PL

Hungarian

H45541PS

Turkish

H45531RD

Italian

H45581PL

Ukrainian

H45531RK

Norwegian



TEE Accessories

H45551NM

TEE STORAGE RACK For storage of Adult and Pediatric TEE probes, wall mounted unit. Store (and dry) disinfected probes, ready for the next use

H45521CK

Scan Head Protection Cover Head protection for the Adult TEE probe

TEE clip-on bite guard

H45511EE

TEE clip-on bite guard for adults. Supports adult TEE investigations and can easily be connected over instruments after it has been placed in the esophagus. U-formed, semi hard, oral bite block, which gives protection for teeth and instruments. Made of a special latex free plastic mixture to give patients an extra soft feeling. The longer wings should be placed outside the mouth.

H45521JH

TEE Bite Guard - Conventional for Adults Conventional Bite Guard Supporting Adult TEE Investigation. It is a Keyhole Type, Semi Hard, Oral Bite Block, Which Gives Protection for Teeth and Instruments. This Bite Guard is Made of a Special Latex free Plastic Mixture to Give Patients an Extra Soft Feeling. In Awake and Polyclinic Patients We Recommend. This Solid Grey Bite Guard with Longer Wings. The Wings Should be Placed Outside the Mouth.

H45521CB

TEE clip-on bite guard for adult OR use. Supports adult TEE investigations and is used for patients under general anaesthesia during surgery. It can be easily connected over instruments after it has been placed in the oesophagus. U-formed, semi hard, oral bite block, which gives protection for teeth and instruments. Made of a special latex free plastic mixture to give patients an extra soft feeling. To help ensure the bite guard stays in place the outside and smaller wings should be placed between the lips and the teeth.

H45531HS

TEE Probe Bite Hole Indicator. Bite hole indicator for TEE transducers. Easy test procedure, enables TEE probe testing before each use. Works with all GE TEE probes. High bite hole detection confidence (99.9%). Battery operated self-test function helps ensure proper setup.



Venue™ Go R5 AI Software Options

Real-Time EF Application

H45301RTEF

Real-Time EF is an AI-enabled tool that continuously calculates real-time ejection fraction during live scanning in apical 4CH view and allows users to capture instant results, without requiring an ECG. An integrated quality indicator helps the user know when they have an adequate view to generate accurate results.

cNerve

H45124CNR

The cNerve tool is an AI enabled tool intended to facilitate the detection and tracking of nerves during the scouting stage of a nerve block procedure.

Caption Guidance* WIP

H45234CGD

Caption cardiac guidance Software activation- real time cardiac AI navigation

**Only released in: Austria, Belgium, Bosnia & Herzegovina, Bulgaria, Croatia, Czech Republic /Czechia, Denmark, Egypt, Estonia, Finland, France, Germany, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Luxembourg, Netherlands, Norway, Poland, Portugal, Romania, Saudi Arabia, Slovakia, Slovenia, Spain, Sweden, United Arab Emirates, United Kingdom*



Venue™ Go R5 Software Options

Venue Coach MSK

H45235VC

Venue Coach MSK includes diagrams for Shoulder, Hip, Knee, Wrist/Hand, Foot/Ankle and Elbow to aid the user during a assessment by allowing the user to document findings and assign them to specific anatomical zones on the left or right site. This tool will allow also bilateral comparison of the left and right sides of the selected zone, as well as high quality anatomical and probe position reference images of each zone.

Lung Sweep Application

H45301LS

Lung Sweep is a rapid visualization tool, which provides a dynamic panoramic view of the entire lung. The tool is Automatically activated at the start of each Sweep when the probe is tapped on the body, Lung Sweep is deactivated at the end of each Sweep when the probe is lifted– there is no need to touch the screen.

Ophthalmic

H45051VH

Optimized parameters for visualizing ocular anatomy and vascularity. Available on selected probes.

Auto Volume Flow

H45124AFV

Auto measurement to calculate the arterial flow volume in real time, for dialysis procedure preparation

Badge Login SW Activation

H45224BL

Badge Login SW only

ViewPoint 6 POCUS*

H45324VP

Caption cardiac guidance SW activation- real time cardiac AI navigation
**Only released in: Germany, Sweden, Switzerland, United Kingdom, Ireland*



Venue™ Go R5 Hardware Options

Venue Go Compact Roller Bag

H45181RB

GE Healthcare's Venue Go Roller Bag provides safe and convenient storage for the Venue Go. This durable canvas roller bag has compartments that allow you to store the Venue Go system, probes, power cords and other accessories. The convenient telescopic handle and durable roller wheels allows for easy transportation when the owner needs to take the system to different locations.

Screen Sterile Covers

H45051VD

Protective sterile screen cover to drape over Venue and/or Venue Go display. The screen sterile cover HCAT includes a box of 12 single-use disposable covers.

Zebra Barcode Reader Kit

H45224ZE

Barcode Reader Kit. Obtain patient information from a hospital-generated barcode to help accelerate efficiency and decrease data entry errors.

RFID Badge Reader

H45114RFD

RFID reader kit to scan physician badge, including accessories and SW activation key

Transcend DVD/CD

H45124CD

WIP

Venue Go 512GB SSD

H45123SD

Venue Go 512GB SSD
Only required for Upgrade customers. See Upgrades



ECG Kits

H45224VGEGG

ECG Kit – IEC

Kit Includes: ECG Module with IEC ECG Cable, ECG Packing Box and USB Cable. ECG Bracket is standard on Venue Go Cart

H45224VGEGE

ECG Kit – IEC [Specific for Middle Eastern Countries](#)

Kit Includes: ECG Module with IEC ECG Cable, ECG Packing Box and USB Cable. ECG Bracket is standard on Venue Go Cart

ECG Accessories

H48972AG

External ECG Adaptor Kit



Venue Go Sony Printer Kit

H45181PC

GE Healthcare's Venue Go Sony Printer UP-D898DC Printer Kit- Printer kit includes:

- a) H45181PR- The UP-D898DC is a compact A6 medical-grade black-and-white digital printer. Designed to be integrated into a wide range of compatible medical imaging environments such as digital ultrasound systems, mobile C-arms, or cardiac catheterization laboratories. The high-quality thermal print engine can produce hard copy prints of still images captured by these systems for use in patient records and referrals.
- b) H45181PA - Venue Go Cart Printer Power adaptor.
- c) H45181PB- Venue Go Cart printer bracket attaches the printer to the Venue Go cart. The position of the bracket below the Multipurpose Handle in front of the system allows for easy access throughout the vertical range of the Venue Go Cart.



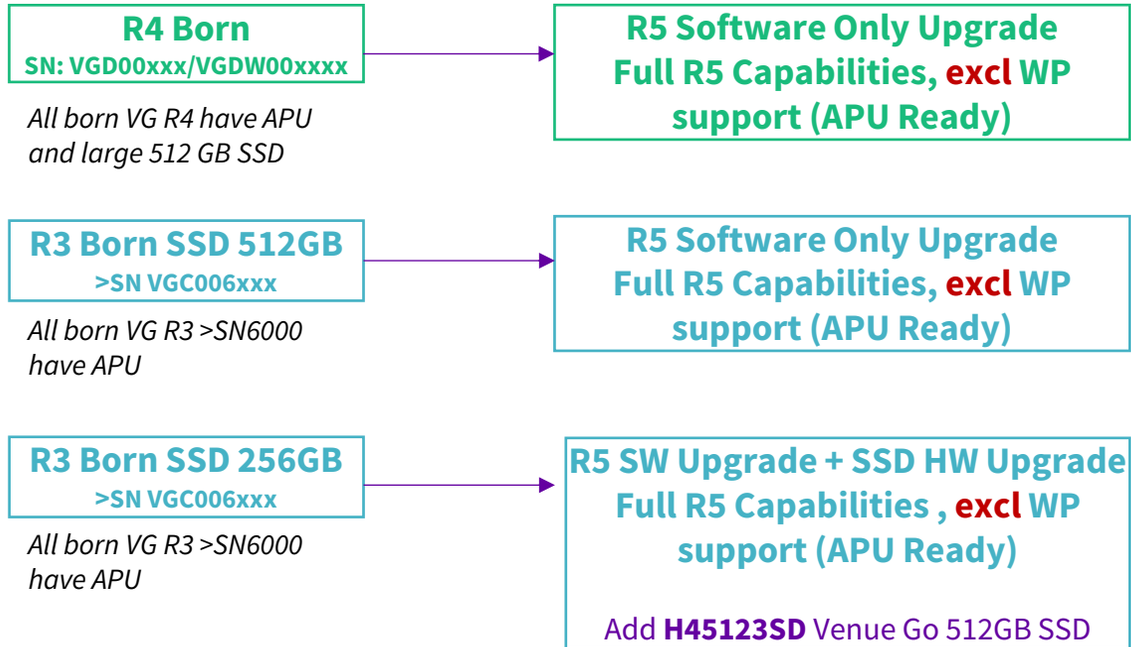
Venue™ Go R5 Upgrade

Venue Go R5 Software Upgrade

H45135SWUW

Software upgrade kit to install the Venue Go R5 Software. The upgrade enables diagrams for Lung, eFAST and Renal as well as Venue View, PDI+, Catheter to Vessel Ratio measurement, Follow Up tool, Venue Scribble, Bladder Tool, Imaging Insight and Probe Check.

The upgrade includes the option to purchase Caption Guidance, AVF, Real Time EF, Lung Sweep, cNerve& Venue Coach MSK. The upgrade covers service install. Some systems config may apply.



Venue™ Go R5 Upgrade with Wireless Probe Support

Venue Go R5 Software Upgrade with Wireless Probe Support

H45135SWUW

Software upgrade kit to install the Venue Go R5 Software. The upgrade enables diagrams for Lung, eFAST and Renal as well as Venue View, PDI+, Catheter to Vessel Ratio measurement, Follow Up tool, Venue Scribble, Bladder Tool, Imaging Insight and Probe Check.

The upgrade includes the option to purchase Caption Guidance, AVF, Real Time EF, Lung Sweep, cNerve& Venue Coach MSK. The upgrade covers service install. Some systems config may apply.

Add for Wirlessprobe

H45135WPAG

HW kit to enable Vscan Air Probes to work on Venue Go.

H45135ACSP

VG ACDC Adaptor Split Cable

R4 Born

SN: VGD00xxx/VGDW00xxxx

All born VG R4 have APU and large 512 GB SSD

R5 Software Only Upgrade
Full R5 Capabilities, **excl** WP support (APU Ready)

R3 Born SSD 512GB

>SN VGC006xxx

All born VG R3 >SN6000 have APU

R5 Software Only Upgrade
Full R5 Capabilities, **excl** WP support (APU Ready)

R3 Born SSD 256GB

>SN VGC006xxx

All born VG R3 >SN6000 have APU

R5 SW Upgrade + SSD HW Upgrade
Full R5 Capabilities, **excl** WP support (APU Ready)

Add **H45123SD** Venue Go 512GB SSD

H45445CLC1

Vscan Air CL C1 Kit with Vscan Air Charger for ULS System
Europe

H45445CLG1

Vscan Air CL G1 Kit with Vscan Air Charger for ULS System
UK etc.

H45445ASLP

Vscan Air SL for ULS System
Destination set is required

H45621BY

Destination Set EU/Int
This destination set includes country assembly instructions, probe labels and electronic user manual



Venue™ Go R5 Printer Replacement Items* (All included in the printer kit H45181PC)

Sony Printer UP-D898DC

H45181PR

The UP-D898DC is a compact A6 medical-grade black-and-white digital printer. Designed to be integrated into a wide range of compatible medical imaging environments such as digital ultrasound systems, mobile C-arms, or cardiac catheterization laboratories. The high-quality thermal print engine can produce hard copy prints of still images captured by these systems for use in patient records and referrals.

Sony Printer UP-D898DC Power Adapter

H45181PA

Venue Go Cart Printer Power adaptor. Need to power the Venue Go printer. Fits into the Venue Go printer bracket.

Venue Go Cart Printer Bracket

H45181PB

Venue Go Cart printer bracket attaches the printer to the Venue Go cart. The position of the bracket below the Multipurpose Handle in front of the system allows for easy access throughout the vertical range of the Venue Go Cart.

*Only to be ordered individually if a replacement/additional piece is required



Venue™ Go R5 Replacement/Additional Items *

Venue Go AC Adapter Backpack- Included with the system

H45145BP

Venue Go cart AC adapter backpack attaches to the movable vertical column and protects the AC adapter. Includes splitter that accepts printer power cord. A power cord holder is built in for easy cord storage.

Venue Go AC adapter- Included with cart

H45181AC

GE Healthcare's Venue Go AC Adaptor that allows for wall power to run the Venue Go system and/or charge the Venue Go two hour battery. Does not include region specific wall power cord.

* Region specific Power Cord not included

Venue Go Reusable Package- Included with the system

H45181GP

Venue Go Packaging cardboard box that with two levels of packing material that is customized to accept a Venue Go system and accessories.

Venue Go Cart Basket- Included with the cart

H45145BK

GE Healthcare's Venue Go Cart removable deep basket for storing supplies. Easy to clean and remove without any tools.
Storage bin dimensions:
Length: 37cm, Width 15cm, Height: 18cm

*Only to be ordered individually if a replacement/additional piece is required



Venue™ Go R5 Replacement/Additional Items *

Venue Go Small Probe Insert- Included with the system

H45181SP

GE Healthcare's Venue Go Small Probe Insert that allows a secure holder for smaller probes

Venue Go Probe Holder Insert- Included with the cart

H45181PI

GE Healthcare's Venue Go Cart Probe Insert into the two locations on the multipurpose tray

Venue Go Gel Cup Holder- Included with the system

H45191GC

Venue Go removable Gel cup holder positioned for easy access

Vscan Air AC Adapter Multiplug- replacement only

H45621CA

Set of one AC Adapter with four different regional plugs, to support charging in all cleared countries.

Venue Go Battery- Included with the system

H45102BT

A stand-alone battery

Venue Go Probe Holder Rubber Insert- Included with the system

H45181PH

GE Healthcare's Venue Go Probe Holder Rubber Insert custom designed to fit onto the Venue Go system. Can be removed to clean and disinfect.

Vscan Air Charger- replacement only

H45621CD

Qi-certified wireless charging pad for Vscan Air™ probe.

*Only to be ordered individually if a replacement/additional piece is required

