

# **Technical Publications**

Vscan Extend™



**User Manual** 

5721203-100 — English

**Rev. 13** 

**Operating Documentation** 

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# Regulatory requirement

This product complies with regulatory requirements of the following European Directive 93/42/EEC concerning medical devices.



This manual is a reference for the Vscan Extend. It applies to all versions of the 1.X.X and 1.2.X application software for the Vscan Extend ultrasound system.





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# **Revision History**

# Reason for Change

| REV     | DATE<br>(YYYY/MM/DD) | REASON FOR CHANGE   |
|---------|----------------------|---|
| Rev. 1  | 2016/08/30           | Initial release   |
| Rev. 2  | 2016/10/13           | Included EN13718 Updated the Environmental Requirements section Updated the latest screens for Worklist, Image server, Settings screen, Windows Share, Tricefy Updated Standby mode Updated Device PIN section Removed Restart section Updated probe temperature values Updated acoustic output tables for dual probe                       |
| Rev.3   | 2017/03/23           | Rating Plate Update   |
| Rev. 4  | 2017/05/17           | Included 'application' in front matter Regulatory Requirements (Table i-1) update Included wireless approval label Admin password update  |
| Rev. 5  | 2017/09/05           | AC/DC adapter label update Removed the word (Example) in Section - Vscan Extend Labels (Example)  |
| Rev. 6  | 2017/11/08           | Label Icons table update Battery label update Inner label update First CE Mark date added   |
| Rev. 7  | 2018/01/12           | Updated Maximum Probe Temperature section in Chapter 2 Included Protocol Creator app, Scan Coach RHD app, Scan Coach FATE app, Scan Coach FCU app, Auto EF app, Lung M-Mode app, Screen Mirror app, Enterprise Archive Uplink, Comprehensive Label app, Auto Optimize app, and AV Plane in Chapter 5 Included software update in Chapter 4. |
| Rev. 8  | 2018/02/26           | Updated "R1.2.X Apps descriptions" "Auto EF" renamed to "LVivo EF".   |
| Rev. 9  | 2018/08/03           | Updated battery label. Included Vscan Extend Stand in accessories section Updated Vscan Extend external battery charger label.  Updated Chapter 5 - "USB Export" renamed to "Windows Share". "Windows Share" renamed to "USB Export".  "LVivo EF" renamed to "Auto EF" in Revision History of Rev. 7.                                       |
| Rev. 10 | 2018/12/05           | Updated "System shutdown error" section in Chapter 6. Updated "Electromagnetic Compatibility (EMC)" section in Chapter 2. Updated "Electromagnetic immunity" section in Chapter 2. Removed "Separation distances" section from Chapter 2.   |

| REV     | DATE<br>(YYYY/MM/DD) | REASON FOR CHANGE  |
|---------|----------------------|--|
| Rev. 11 | 2019/07/09           | Updated Prescription device caution statement for USA only in Chapter 1 and 2. Updated "LVivo EF app" section in Chapter 5.  |
| Rev. 12 | 2019/08/12           | Updated Vscan Extend rating label.   |
| Rev. 13 | 2019/11/13           | Updated "Set Language, Date and Time" section in Chapter 3. Updated Settings section in Chapter 4. Updated Inbound and Outbound Firewall Configuration table in Chapter 8. Updated Operating System table with Android 9 version. Included Inner labels for Israel and Taiwan in Chapter 2. Updated Vscan Extend rating label. Included Wireless Description in Chapter 1. |

Please verify that you are using the latest revision of this document. Information pertaining to this document is maintained on ePDM (GE electronic Product Data Management). If you need to know the latest revision, contact your distributor, local GE Sales Representative or in the USA call the GE Ultrasound Clinical Answer Center at 1 800 682 5327 or 1 262 524 5698.

# **Regulatory Requirements**

#### **Conformance Standards**

The GE product families are tested to meet all applicable requirements in relevant EU Directives and European/ International standards. Any changes to accessories, peripheral units or any other part of the system must be approved by the manufacturer: GE Medical Systems. Ignoring this advice may compromise the regulatory approvals obtained for the product.

This product complies with the regulatory requirement of the following:

Table i-1: Regulatory Requirements

| Standard/Directive                     | Scope  |
|--|--|
| 93/42/EEC                              | Medical Devices Directive (MDD) 2007/47/EC (MDD amendment) Directive 2011/65/EU RoHS 2002/96/EC WEEE The CE label affixed to the product testifies compliance to the Directive. The location of the CE marking is shown in the Safety chapter of this manual. Directive 2014/53/EU - Radio Equipment |
| EN55011                                | Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement   |
| IEC* 60601-1<br>CAN/CSA-C22.2 No 601.1 | Medical Electrical Equipment, Part 1; General Requirements for Safety  |
| IEC* 60601-2-37                        | Medical electrical equipment - Part 2-37. Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment   |
| IEC* 60601-1-2                         | Medical Electrical Equipment - part 1-2. Collateral standard: Electromagnetic compatibility - Requirements and tests.  |
| IEC* 60601-1-4                         | Medical Electrical Equipment - part 1-4. Collateral standard:<br>Programmable electrical medical systems   |
| IEC* 60601-1-6                         | Medical Electrical Equipment - part 1-6. Collateral standard: Usability.   |

Table i-1: Regulatory Requirements (Continued)

| Scope   |
|---|
| Standard for real-time display of thermal and mechanical acoustic output indices on diagnostic ultrasound equipment.  |
| Biological evaluation of medical devices  |
| Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems   |
| Medical devices — Application of risk management to medical devices   |
| Medical device software — Software life-cycle processes   |
| Medical devices — Application of usability engineering to medical devices   |
| Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment  |
| Requirements for medical electrical equipment and medical electrical systems intended for use in the emergency medical services environment   |
| Medical vehicles and their equipment — Air ambulances,<br>Part 1: Requirements for medical devices used in air<br>ambulances  |
| Medical vehicles and their equipment — Road ambulances  |
| Symbols for use in the labeling of medical devices  |
| Medical devices — Symbols to be used with medical device labels, labelling and information to be supplied — Part 1: General requirements  |
| Information supplied by the manufacturer with medical devices   |
| Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices — Human models, instrumentation, and procedures — Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz) |
|   |

# Certifications

• GE Vingmed Ultrasound is ISO 13485 certified.

#### Classifications

The following classifications are in accordance with the IEC/EN 60601-1.

Type and degree of protection against electric shock:

- Vscan Extend has an internal battery which allows the operation during AC power absence.
- The AC adapter is Class II.
- Vscan Extend has type BF Applied Part.

Vscan Extend main unit is rated IP33:

- 3: Protected against solid foreign objects of 2.5 mm Ø and greater.
- 3: Protected against spraying water.

To ensure the water resistance of the device, all covers, including the doors for USB and debug must be firmly closed.

Vscan Extend probe (immersible portion) is IPX7.

## **Class II Equipment**

EQUIPMENT in which protection against electric shock does not rely on BASIC INSULATION only, but in which additional safety precautions such as DOUBLE INSULATION or REINFORCED INSULATION are provided, there being no provision for protective earthing or reliance upon installation conditions.

# Type BF Applied part

TYPE BF APPLIED PART providing a specified degree of protection against electric shock, with particular regard to allowable LEAKAGE CURRENT.

Table i-2: Leakage Current

|                         | Normal mode | Single fault condition |
|-------------------------|-------------|------------------------|
| Patient leakage current | <100 microA | <500 microA            |

# **Original Documentation**

The original document was written in English.

# **Country Specific Approval**

USA AND TERRITORIES



The following optional feature IS NOT available in the USA and its territories:

- Ophthalmic
- JAPAN



The following optional feature IS NOT available in JAPAN:

- Ophthalmic
- CHINA



The following optional feature IS NOT available in CHINA:

- Ophthalmic
- SINGAPORE

Complies with IMDA Standards N2062-17

Complies with IMDA Standards N2062-17

FRANCE

First CE marked on 14 June 2016

# **Importer Information**

Turkey

GE Medical Systems Türkiye Ltd. Şti. Esentepe Mah. Harman Sok. No: 8 34394 Şişli İstanbul Türkiye

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# Chapter 1 Introduction

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# **Overview**

#### **Attention**

This manual covers the following two configurations of the Vscan Extend. Refer to the relevant section based on the configuration purchased.

- Vscan Extend<sup>TM</sup> configured with a sector probe allowing deep scanning (holding the phased array transducer G3S)
- Vscan Extend<sup>TM</sup> configured with a Dual Probe allowing deep and shallow scanning (holding the phased array transducer G3S and the linear array transducer G8L)

Vscan Extend is a trademark of General Electric Company.

## **General description**

Vscan Extend is a pocket-sized, battery powered general purpose diagnostic ultrasound system. The system consists of a handheld unit with a 5 inch touch screen display and a permanently attached probe.

The battery can be charged either in the system or alone. The system is capable of transferring images wirelessly to a DICOM server, Windows Share or via Cloud. Data can also be exported to a standard PC using a wired USB export.

Capabilities also include access to GE Marketplace, which allows the user to download Bladder Volume, Lung Protocol, and Tricefy Uplink Apps.

## **Wireless Description**

Wireless communication utilizes the 2.4GHz band supporting the IEEE 802.11b, IEEE 802.11g and IEEE 802.11n protocols. The wireless module supports bandwidths of 20MHz and 40MHz.

Table 1-1: Wireless Description

| 1. | Wireless network protocols supported        | IEEE 802.11b/g/n          |
|----|---|---------------------------|
| 2. | Frequency bands of transmission / reception | 2.4GHz                    |
| 3. | Preferred frequency or frequency band       | 2.4GHz                    |
| 4. | Bandwidth(s) supported                      | 20MHz and 40MHz           |
| 5. | Effective Radiated Power of 2.4GHz<br>Wi-Fi | 96.27 dBuV/m (Peak Power) |

# Principles of operation

Medical ultrasound images are created by computer and digital memory from the transmission and reception of mechanical high-frequency waves applied through a probe. The mechanical ultrasound waves spread through the body, producing an echo where density changes occur. The echoes return to the probe where they are converted back into electrical signals.

These echo signals are amplified and processed by several analog and digital circuits having filters with many frequency and time response options, transforming the high-frequency electrical signals into a series of digital image signals which are stored in memory. Once in memory, the image can be displayed in real-time on the image monitor.

A probe is an accurate, solid-state device, providing multiple image formats. The digital design and use of solid-state components provides highly stable and consistent imaging performance with minimal required maintenance.

# Safety

Read and understand all instructions in the User's Manual before attempting to use the ultrasound unit. Keep the manual with the equipment at all time. Periodically review the procedures for operation and safety precautions.

#### Intended use

Vscan Extend is a general purpose diagnostic ultrasound imaging system for use by qualified and trained healthcare professionals enabling visualization and measurement of anatomical structures and fluid.

# Indications for use (for all countries except USA, China and Japan)

Vscan Extend is a general purpose diagnostic ultrasound imaging system for use by qualified and trained healthcare professionals enabling visualization and measurement of anatomical structures and fluid. It's pocket-sized portability and simplified user interface enables integration into examination and training sessions indoors and in other environments described in the user manual. The information can be used for basic/focused assessments and adjunctively with other medical data for clinical diagnosis purposes during routine, periodic monitoring, and triage.

With the phased array transducer on the sector probe, the specific clinical applications and exam types include: Cardiac; Abdominal; Renal; OB/GYN; Urology; Fetal, Evaluation of Presence of Fluid; Imaging Guidance for Needle/Catheter Placement (e.g. paracentesis, pericardiocentesis, thoracentesis, amniocentesis); Peripheral Vascular Imaging (e.g. arteries and veins); Thoracic/Lung (e.g. pleural motion/sliding, line artifacts); Adult Cephalic; and Pediatrics.

With the addition of the linear array transducer on the single dual headed probe solution, the specific clinical applications and exam types are expanded to include: Peripheral vascular imaging (e.g. lower extremity, carotid); Procedure Guidance for Arterial or Venous Vessels (e.g. central lines, upper extremity); Small Organs (e.g. thyroid); Musculoskeletal (Long Bone; Hip, shoulder, elbow and Knee Joints); Evaluation of Presence of Fluid; Thoracic/Lung (e.g. pleural motion/sliding, line artifacts); Ophthalmic\*; and Pediatrics.



\*Ophthalmic use is provided as an option. Ophthalmic scanning MUST only be used with the linear functionality of the Dual Probe.

If the Vscan Extend purchased does NOT have the Ophthalmic preset option, DO NOT use for ophthalmic use or any use causing the acoustic beam to pass through the eye.

## Indications for use (for USA, China and Japan)

Vscan Extend is a general purpose diagnostic ultrasound imaging system for use by qualified and trained healthcare professionals enabling visualization and measurement of anatomical structures and fluid. It's pocket-sized portability and simplified user interface enables integration into examination and training sessions indoors and in other environments described in the user manual. The information can be used for basic/focused assessments and adjunctively with other medical data for clinical diagnosis purposes during routine, periodic monitoring, and triage.

With the phased array transducer on the sector probe, the specific clinical applications and exam types include: Cardiac; Abdominal; Renal; OB/GYN; Urology; Fetal, Evaluation of Presence of Fluid; Imaging Guidance for Needle/Catheter Placement (e.g. paracentesis, pericardiocentesis, thoracentesis, amniocentesis); Peripheral Vascular Imaging (e.g. arteries and veins); Thoracic/Lung (e.g. pleural motion/sliding, line artifacts); Adult Cephalic; and Pediatrics.

With the addition of the linear array transducer on the single dual headed probe solution, the specific clinical applications and exam types are expanded to include: Peripheral vascular imaging (e.g. lower extremity, carotid); Procedure Guidance for Arterial or Venous Vessels (e.g. central lines, upper extremity); Small Organs (e.g. thyroid); Musculoskeletal (Long Bone; Hip, shoulder, elbow and Knee Joints); Evaluation of Presence of Fluid; Thoracic/Lung (e.g. pleural motion/sliding, line artifacts); and Pediatrics.

# Contraindication for use (for USA, China and Japan)

The Vscan Extend ultrasound device is not intended for ophthalmic use or any use causing the acoustic beam to pass through the eye.

#### Intended users

Vscan Extend is intended to be used by qualified and trained healthcare professionals that are legally authorized by law in the country, state or other local municipality in which he practices to use the device. The list of the potential users includes but is not limited to (based on title/geographical location): primary care physicians, point-of-care users, sonographers, medical healthcare technicians, nurses, midwives, paramedics, nurse practitioner, physician assistants, medical students.

The users may or may not be working under supervision or authority of a physician.

## **Prescription Device**



For USA only:

CAUTION: Federal law restricts this device to sale by or on the order of a physician or other authorized licensed healthcare practitioner.

# Operator profile

Qualified and trained healthcare professionals with at least a basic level of general ultrasound training that includes limited image acquisition techniques and interpretation (i.e. position the probe correctly on the patient and determine at least normal vs. abnormal anatomy views during scanning).



The operator must read and understand the user manual.

Contact GE sales representative for product training assistance and visit the Vscan web portal for reference materials.

# Warnings

## **Important Safety Considerations**

To prevent damage of the equipment or injury to yourself or others, read the following safety warnings before using Vscan Extend.



- Vscan Extend is a precision instrument. Handle Vscan
   Extend and its accessories with care. Do not subject Vscan
   Extend to mechanical shock or impact.
- Do not attempt to disassemble or alter any part of the unit including the probe, the battery, the AC/DC adapter and accessories. Disassembly or modification may result in electrical shock.
- Stop using the unit if it emits smoke or noxious fumes.
   Failure to do so may result in electrical shock or fire.
- Stop using the unit if the casing is damaged, including the probe. Failure to do so may result in electrical shock.
- Do not use the device if the touch display glass is broken.
- Do not use the AC/DC adapter if showing visible damages.
- Use only the designated power accessories (battery and charger). Failure to do so may result in electrical shock or fire.
- Do not place the battery near a heat source or expose it to direct flame. Such exposure may lead to corrosive liquid leakage, electrical shock or fire.
- To reduce risk for electrical shock, do not plug or unplug the AC/DC adapter from mains socket with wet hands.
- Avoid dropping or subjecting the unit, including the probe, the battery and accessories to severe impacts. This could result in electrical shock, corrosive liquid leakage and injury.

## **Important Safety Considerations (continued)**



- Keep good hand contact with Vscan Extend during scanning to avoid heating up of the unit and termination of scan due to built-in temperature limits.
- At times, user may be required to enter PIN to save patient data. It is extremely important to remember this PIN in order to avoid loss of patient data in case of entering wrong PIN multiple times or if the user forgets the PIN.
- Do not short-circuit the battery terminal with metallic objects. This may result in overheating and burns.
- Do not store or carry a battery loosely with metallic devices.
- Disconnect the battery charger when not in use to avoid fire hazard.
- Keep the charger dry. Failure to observe this precaution may result in fire and electric shock
- Keep this unit out of reach of children. Strangulation resulting from baby or child entanglement in probe cable may occur.

Before charging or using a battery it is important that you read and understand the battery safety and environment information.



• Do not damage the rechargeable battery. A damaged battery can cause an explosion or fire, and can result in personal injury and/or property damage. To prevent injury or damaged do not use or charge the battery if it appears to be damaged. Signs of damage include, but are not limited to, discoloration, warping, and leaking battery fluid. Do not expose the battery to fire, high temperature, or direct sunlight. Do not immerse or expose the battery to water. Do not use or store the battery inside a vehicle during hot weather. Do not drop or puncture the battery. Do not open the battery or short-circuit its contacts.

# **Important Safety Considerations (continued)**



Avoid contact with the rechargeable battery if it appears to be leaking. Battery fluid is corrosive, and contact with it can result in personal injury and/or property damage.

To prevent injury or damage:

- If the battery leaks, avoid contact with the battery fluid. If any liquid from the battery should come in contact with the eye, immediately wash the eye with plenty of water and seek medical advice as soon as possible. Do not rub your eyes!
- If battery fluid gets onto your skin or clothing, immediately use clean water to wash off the battery fluid.



Charge and use the rechargeable battery only in strict accordance with the instructions. Charging or using the battery in unauthorized equipment can cause an explosion or fire, and can result in personal injury and/or equipment damage.

To prevent injury or damage:

- Do not charge or use the battery if it appears to be damaged or leaking.
- Charge the battery only in a Vscan Extend device or in the Vscan Extend battery charger. Be sure to follow all instructions that are provided with the battery charger.
- Discontinue charging a battery that gives off extreme heat or a burning odor.
- Use the battery only in the Vscan Extend.
- Use the battery only for its intended use and according to the instructions in the product documentation.

# **Important Safety Considerations (continued)**



- Ensure to backup data regularly and to erase the data before sending the Vscan Extend for service.
- To access or add patient information, a device pin is required. Ensure not to lose the pin.



Vscan Extend cannot be sterilized. Apply a sterile sheath if the device is going to be used in an application where a higher degree of cleanliness is required. The sheath should cover the probe and any part of the probe cable that might come in contact with the area requiring higher cleanliness.

# **Contact Information**

# **Contacting GE Ultrasound**

For additional information or assistance, please contact your local distributor or the appropriate support resource listed on the following pages:

#### Internet

https://vscan.gehealthcare.com

http://www.gehealthcare.com

#### **USA**

TEL: (1) 800-437-1171

Ultrasound Service Engineering

9900 Innovation Drive

Wauwatosa, WI 53226

#### **Clinical Questions**

Please contact your local Applications or Sales Representative.

#### **Service Questions**

For service contact your local Service Representative.

#### **Accessories Catalog Requests**

To request the latest GE Accessories catalog or equipment brochures in the United States, call the Response Center

TEL: (1) 800-643-6439

In other locations, contact your local Applications, Sales or Service Representative.

### Placing an order

To place an order, order supplies or ask an accessory-related question in the United States, call the GE Access Center

TEL: (1) 800-472-3666

In other locations, contact your local Applications, Sales or Service Representative.

# Global ultrasound support center phone numbers

For countries not listed in the tables below, please contact the local distributor.

When contacting Support you will have to provide your system ID. If the system ID is unknown, please give the Temporary System ID "Vscan Extend" to be properly routed for support.

#### **Americas**

Table 1-2: Americas

| Region                     | Telephone    |
|----------------------------|--------------|
| United States <sup>1</sup> | 800-437-1171 |
| Canada                     | 800-668-0732 |
| Mexico                     | 0800 9043400 |
| Puerto Rico                | 0800 4371171 |
| Brazil                     | 0800 122345  |
| Argentina                  | 0800 3331984 |
| Chile                      | 0800 367000  |
|                            |              |

<sup>&</sup>lt;sup>1</sup> For USA only: when contacting GE CARES you will have to provide your system ID. If system ID is unknown, please give the Temporary System ID "Vscan Extend" to be properly routed for support.

# **Europe, Middle East and Africa**

Table 1-3: Europe, Middle East and Africa

| Region           | Telephone                 |
|------------------|---------------------------|
| Algeria          | +21321484612              |
| Andorra          | 902 400 246               |
| Austria          | 0800244260                |
| Belgium Dutch    | +32 262 638 38            |
| Belgium French   | +32 262 638 39            |
| Bulgarian        | +35929712040              |
| Denmark          | 80404944                  |
| Egypt            | +202 19434 [hot line]     |
| Finland          | 0981710182                |
| France           | 0800139140                |
| G. D. Luxembourg | 080022973                 |
| Germany          | 08004373784               |
| Greece           | 302109690660              |
| Holy See         | 800 827168                |
| Hungary          | +36-23-410-510            |
| Ireland          | 1800992557                |
| Israel           | Contact local distributor |
| Italy Central    | 800 827168                |
| Italy North-East | 800 827166                |
| Italy North-West | 800 827164                |
| Italy South      | 800 827170                |
| Liechtenstein    | 0041 44 809 9293          |
| Monaco           | 0800139140                |
| Netherlands      | 8000994442                |
| Northern Ireland | 08000720248               |
| Norway           | 80062043                  |
| Portugal         | 800 834 004               |
| Russia           | +7 495 739 69 75          |
| San Marino       | 800 827168                |

Table 1-3: Europe, Middle East and Africa (Continued)

| Region       | Telephone                 |
|--------------|---------------------------|
| Saudi Arabia | 800 1243002               |
| South Africa | 800 111 671               |
| Spain        | 902 400 246               |
| Sweden       | 0201201436                |
| Switzerland  | 0800556958                |
| Turkey       | Contact local distributor |
| UAE          | 800 3646                  |
| UK           | 0845 8503392              |
| Ukraine      | +38 044 391 37 56 (57)    |

#### **Asia and Pacific**

Table 1-4: Asia and Pacific

| Region            | Telephone                 |
|-------------------|---------------------------|
| China             | 8008108188                |
| Hong Kong         | (852) 21006288            |
| Taiwan            | 0800-021-770              |
| India             | (91) 1800-425-8025        |
| Singapore         | (65) 62773444             |
| Australia         | 1-800-659-465             |
| New Zealand       | 0800 65 94 65             |
| Japan             | 0120-055-919              |
| Korea             | (82) 2-1544-6119          |
| Bangladesh        | (880) 29135488            |
| Sri Lanka         | (94) 114891178            |
| Bhutan            | Contact GE India          |
| Maldives          | Contact GE India          |
| Nepal             | Contact local distributor |
| Malaysia          | 1800 88 3911              |
| Thailand          | (66) 26248400             |
| Vietnam           | Contact local distributor |
| Philippines       | Contact local distributor |
| Indonesia         | Contact local distributor |
| Laos              | Contact local distributor |
| Brunei Darussalam | Contact local distributor |
| Cambodia          | Contact local distributor |

# Manufacturer



GE VINGMED ULTRASOUND A/S Strandpromenaden 45 3191 Horten, Norway

TEL: (+47) 3302 1100; FAX: (+47) 3302 1350

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# Chapter 2 Safety

#### Contents:

'Introduction' on page 2-2

'Owner responsibility' on page 2-3

'Important safety considerations' on page 2-5

'Maximum probe temperature' on page 2-22

'Device labels and symbols' on page 2-23

# Introduction

#### Overview

This chapter describes the important safety measures which should be taken before operating the Vscan Extend. Procedures for simple care and maintenance of the Vscan Extend are also described.

Various levels of safety precautions may be found on the equipment, and different levels of severity are identified by one of the following icons that precede precautionary statements in the text.

The following icons are used to indicate precautions:



Indicates that a specific hazard is known to exist which through inappropriate conditions or actions will cause:

- Severe or fatal personal injury
- Substantial property damage.



Indicates that a specific hazard is known to exist which through inappropriate conditions or actions may cause:

- Severe personal injury
- Substantial property damage.



Indicates that a potential hazard may exist which through inappropriate conditions or actions will or can cause:

- Minor injury
- Property damage.

# Owner responsibility

#### Overview

It is the responsibility of the owner to ensure that anyone operating Vscan Extend reads and understands this section of the manual. However, there is no representation that the act of reading this manual renders the reader qualified to operate, inspect, test, align, calibrate, troubleshoot, repair or modify the system. The owner should make certain that only properly trained, fully-qualified service personnel undertake maintenance of the equipment. There are no user serviceable parts in the system or accessories. If servicing is required, contact GE. See 'Contact Information' on page 1-11 for more information.

The owner of Vscan Extend should ensure that only properly trained, fully qualified personnel are authorized to operate the system. Before authorizing anyone to operate the system, it should be verified that the person has read, and fully understands, the operating instructions contained in this manual. It is advisable to maintain a list of authorized operators.

Should the system fail to operate correctly, or if Vscan Extend does not respond to the commands described in this manual, the operator should contact the nearest field GE Ultrasound Service Office.

For information about specific requirements and regulations applicable to the use of electronic medical equipment, consult the local, state and federal agencies.

# **Overview (continued)**

The owner of Vscan Extend MUST be aware of the data protection policies while configuring the DICOM and Windows Share servers. GE is not responsible for data sharing. Before configuring the servers, the owner of the Vscan Extend MUST abide by the applicable privacy acts specific to their region or country.



For USA only:

Federal law restricts this device to sale by or on the order of a physician or other authorized licensed healthcare practitioner.



Vscan Extend should be used in compliance with law. Some jurisdictions restrict certain uses, such as gender determination.

## Notice against user modification

Never modify this product, including system components, cables, and so on. User modification may cause safety hazards and degradation in system performance. All modification must be done by a GE qualified person.

Software upgrade following GE recommendations can be done by the user.

# Important safety considerations

#### Overview

This section includes considerations for the following:

- Patient safety
- Personnel and equipment safety

The information contained in this section is intended to familiarize the user with the hazards associated with the use of Vscan Extend, and to alert them to the extent to which injury and damage may occur if the precautions are not observed.

Users are obligated to familiarize themselves with these safety considerations and to avoid conditions that could result in injury or damage.

## **Patient Safety**

#### Patient identification



The concerns listed in this section can seriously affect the safety of the patient undergoing a diagnostic ultrasound examination.

Always include proper identification with all patient data. Identification errors could result in an incorrect diagnosis.

If the Vscan Extend needs to be sent for repair, ensure that the patient information is backed up and confirm backup was successful. **The patient information MUST be erased from internal memory** (See 'Before sending the Vscan Extend to the Repair Depot' on *page 6-23 for more information.*) **before shipping**.



To access or add patient information, a device pin is required. Retain the 4-digit pin in a safe location to prevent loss of the pin. Avoid sharing the PIN. See 'Administrator Access' on page 4-21 for more information.

## **Diagnostic information**

The images and calculations provided by the system, including bladder volume and lung protocol, are intended for use by competent users, as a diagnostic tool. They are not to be explicitly regarded as the sole, irrefutable basis for clinical diagnosis. Users are encouraged to study the literature and reach their own professional conclusions regarding the clinical use of the system.

The user should be aware of the product specifications and of the system accuracy and stability limitations. These limitations must be considered before making any decision based on quantitative values. If in doubt, the nearest GE Ultrasound Service Office should be consulted.

Equipment malfunction or incorrect settings can result in measurement errors or failure to detect details in the image. The user must become thoroughly familiar with the operation of the Vscan Extend in order to optimize its performance and to recognize possible malfunctions.



Avoid reflections from windows/lamps/direct sunlight on the display. Avoid analyzing data from small viewing angles.

# General precautionary advice for the use of diagnostic ultrasound in combination with ultrasound contrast agents



The Vscan Extend is not intended to be used with a contrast agent. Cardiac rhythm disturbances during cardiac studies using gas ultrasound contrast agents have been observed in the diagnostic range of Mechanical Index (MI) values. See the specific package insert for the contrast agent being used for further details.

#### **Mechanical hazards**

A damaged probe may result in injury or increased risk of contamination. Inspect the probe frequently for sharp, pointed or rough surface damage that could cause injury or tear protective barriers (gloves and sheaths).

#### **Electrical hazard**

A damaged probe may increase the risk of electric shock if conductive solutions come in contact with internal electronics. Inspect the probe often for cracks or openings in the housing and holes in and around the acoustic lens, or other damage that could allow moisture to enter. Become familiar with the probe's care precautions outlined in 'Inspecting the Vscan Extend' on page 6-3.

# Personnel and equipment safety



The hazards listed below can seriously affect the safety of personnel and equipment during a diagnostic ultrasound examination.

## **Explosion hazard**

Never operate the equipment in the presence of flammable or explosive liquids, vapors or gases. Malfunctions in the Vscan Extend, or sparks, can electrically ignite these substances. Operators should be aware of the following points to prevent such explosion hazards.

- If flammable substances are detected in the environment, do not plug in or turn on the system.
- If flammable substances are detected after the system has been turned on, do not attempt to turn off the Vscan Extend, or to unplug it.
- If flammable substances are detected, evacuate and ventilate the area before turning off Vscan Extend.

#### **Electrical hazard**



The internal circuits of the AC/DC adapter use high voltages, capable of causing serious injury or death by electrical shock.

NOTE:

Any rest energy within our scanners or their components will be below 60 V DC or 2 mJ.

# To avoid injury

- Do not remove the Vscan Extend's protective covers. No user-serviceable parts are inside. If servicing is required, contact GE service.
- Conductive fluids seeping into the active circuit components may cause short circuiting, which could result in an electrical fire.

#### Pacemaker hazard

The possibility of the system interfering with pacemakers is minimal. However, as this system generates high frequency electrical signals, the operator should be aware of the potential hazard this could cause.

#### **Electrical Safety**

#### **Device classifications**

Vscan Extend is an internally powered device, type BF.

The AC/DC adapter is Class II.

#### **External Connection**



Connection to a PC can be done when the PC is in compliance with the EN/IEC 60950 (Data processing equipment).

The computer connected to Vscan Extend must be kept outside the patient environment (refer to local regulation and EN/ES/IEC 60601-1).

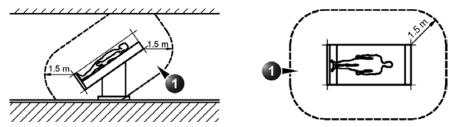


Figure 2-1. Patient environment

#### 1. Patient environment

#### Allergic reactions to latex-containing medical devices

Due to reports of severe allergic reactions to medical devices containing latex (natural rubber), the FDA advises healthcare professionals to identify latex-sensitive patients, and be prepared to treat allergic reactions promptly. Latex is a component of many medical devices, including surgical and examination gloves, catheters, intubation tubes, anesthesia masks and dental dams. Patient reaction to latex has ranged from contact urticaria, to systemic anaphylaxis.

For more details regarding allergic reaction to latex, refer to FDA Medical Alert MDA91-1, March 29.

The Vscan Extend does not contain latex.

# **Electromagnetic Compatibility (EMC)**

NOTE:

This unit carries the CE mark. It complies with regulatory requirements of the European Directive 93/42/EEC concerning medical devices. It also complies with emission limits for a Group 1, Class B Medical Device as stated in EN/IEC 60601-1-2. It complies with emission limits in RTCA DO-160G, Section 21, Category M when in Flight mode with Wi-Fi OFF.

NOTE:

The ultrasound unit is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.

Electrical medical equipment needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in this manual.

All types of electronic equipment may characteristically cause electromagnetic interference with other equipment, transmitted either through air or connecting cables. The term Electromagnetic Compatibility (EMC), indicates the capability of the equipment to curb electromagnetic influence from other equipment, while at the same time not affecting other equipment with similar electromagnetic radiation.

Radiated or conducted electromagnetic signals can cause distortion, degradation, or artifacts in the ultrasound image which may impair the ultrasound unit's essential performance (see 'Electrical Safety' on page 2-8).

There is no guarantee that interference will not occur in a particular installation. If this equipment is found to cause or respond to interference, attempt to correct the problem by one or more of the following measures:

- Re-orient or re-locate the affected device.
- Increase the separation between the unit and the affected device.
- Power the equipment from a source other than that of the affected device.
- Consult the service representative for further suggestions.

The manufacturer is not responsible for any interference or responses caused by the use of interconnecting cables other than those recommended, or by unauthorized changes or modifications to this unit. Unauthorized changes or modifications could void the user's authority to operate the equipment.

## Electromagnetic Compatibility (EMC) (continued)

To comply with the regulations on electromagnetic interference, all interconnecting cables to peripheral devices must be shielded and properly grounded. Use of cables not properly shielded and grounded may result in the equipment causing or responding to radio frequency interference, in violation of the European Union Medical Device Directive and FCC regulations.

#### **Interference Caution**



Use of devices that transmit radio waves near the system could cause it to malfunction.

Devices which intrinsically transmit radio waves such as cellular phones, radio transceivers, mobile radio transmitters, radio-controlled toys, and so on, should preferably not be operated near the unit. Medical staff in charge of the system are required to instruct technicians, patients and other people who may be around the system to fully comply with the above recommendations.

Any electrical device can unintentionally emit electromagnetic waves. However, minimum device separation distances cannot be calculated for such unspecified electromagnetic radiation. When the ultrasound unit is used adjacent to or in close proximity to other equipment the user should be attentive to unexpected device behavior which may be caused by such electromagnetic radiation.

The ultrasound unit is intended for use in the electromagnetic environment specified in the tables below.

The user of ultrasound unit should assure that the device is used in such an environment.



The use of accessories and cables other than those specified, may result in increased electromagnetic emissions or decreased electromagnetic immunity of the Vscan Extend.



The Vscan Extend should not be used adjacent to or stacked with other equipment and that if adjacent or stacked use is necessary, the Vscan Extend should be observed to verify normal operation in the configuration in which it will be used.



Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the Vscan Extend system, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.

#### **FCC** compliance statements

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including Interference that may cause undesired operation.

#### FCC Caution!!!

 Any changes or modifications not expressly approved by the party Responsible for compliance could void the user's authority to operate this Equipment

Part 15B compliance statements for digital devices:

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

#### FCC compliance statements (continued)

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or televisionReception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

This Class B digital apparatus complies with Canadian ICES-003.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference, and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

# **Electromagnetic emissions**

Table 2-1: Electromagnetic emissions

| Guidance and n  | Guidance and manufacturer's declaration – electromagnetic emissions. |   |  |  |  |
|---|--|---|--|--|--|
| The Vscan Extend is intended for use in the electromagnetic environment below. The customer or the user of the Vscan Extend should assure that it is used in such an environment. |  |   |  |  |  |
| Emissions test Compliance Electromagnetic environment - guidance  |  |   |  |  |  |
| RF emission<br>EN55011  | Group 1  | The Vscan Extend uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment. |  |  |  |
| RF emission EN55011  Class B The Vscan Extend is suitable for use in all establishments, including domestic establishments and  |  |   |  |  |  |
|   |  | those directly connected to the public low-voltage power  |  |  |  |

purposes.

supply network that supplies buildings used for domestic

# **Electromagnetic immunity**

Harmonic emission

EN/IEC 61000-3-2

EN/IEC 61000-3-3

emissions

Voltage fluctuations/flicker

Class A

Complies

Table 2-2: Electromagnetic immunity (Part 1)

| Guidance and manufacturer's declaration – electromagnetic immunity.   |   |   |   |  |  |
|---|---|---|---|--|--|
| The Vscan Extend is intended for use in the electromagnetic environment below. The customer or the user of the Vscan Extend should assure that it is used in such an environment. |   |   |   |  |  |
| Electromagnetic EN/IEC 60601 environment – Immunity test test level Compliance level guidance   |   |   |   |  |  |
| Electrostatic discharge<br>(ESD)<br>EN/IEC 61000-4-2  | ±8 kV contact<br>±15 kV air                               | ±8 kV contact<br>±15 kV air   | Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%. |  |  |
| Electrical fast transient/<br>burst<br>EN/IEC 61000-4-4   | ±2 kV for power-supply lines ±1 kV for input/output lines | ±2 kV for<br>power-supply lines<br>±1 kV for input/<br>output lines | Mains power quality should be that of a typical commercial or hospital environment.   |  |  |

Table 2-2: Electromagnetic immunity (Part 1) (Continued)

#### Guidance and manufacturer's declaration – electromagnetic immunity.

The Vscan Extend is intended for use in the electromagnetic environment below. The customer or the user of the Vscan Extend should assure that it is used in such an environment.

| Immunity test  | EN/IEC 60601<br>test level  | Compliance level   | Electromagnetic<br>environment –<br>guidance  |
|--|---|--|---|
| Surge<br>EN/IEC 61000-4-5  | ±1 kV line(s) to line(s)  | ±1 kV line(s) to line(s)   | Mains power quality should be that of a typical commercial or hospital environment.   |
| Voltage dips, short interruptions and voltage variations on power supply input lines EN/IEC 61000-4-11 | 0% U <sub>T</sub> ; 0,5 cycles  At 0°, 45°, 90°, 135°, 180°, 225°, 270°, and 315°  0% U <sub>T</sub> ; 1 cycle  70% U <sub>T</sub> ; 25/30 cycles Single phase: at 0°  0% U <sub>T</sub> ; 250/300 cycles | Compliance for all test levels.  Controlled shutdown with return to pre-disturbance condition after operator's intervention. (Power-on switch) | Mains power quality should be that of a typical commercial or hospital environment. If the user of the ultrasound unit requires continued operation during power mains interruptions, it is recommended that the Vscan Extend is powered from an uninterruptible power supply or a battery. |
| Power frequency (50/<br>60 Hz) magnetic field<br>EN/IEC 61000-4-8                                      | 30 A/m<br>50 and 60 Hz  | 30 A/m<br>50 and 60 Hz   | Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.   |

NOTE:  $U_T$  is the a. c. mains voltage prior to application of the test level.

# **Electromagnetic immunity (continued)**

Table 2-3: Electromagnetic immunity (Part 2)

Guidance and manufacturer's declaration – electromagnetic immunity – for all medical electrical equipment and medical electrical systems that not life-supporting

The Vscan Extend is intended for use in the electromagnetic environment below. The customer or the user of the Vscan Extend should assure that it is used in such an environment.

| Immunity test                                     | IEC 60601 test level  | Compliance level                            |
|---|---|---|
| Conducted RF<br>IEC 61000-4-6                     | 3 Vrms<br>150 kHz to 80 MHz   | 3 Vrms                                      |
| Radiated RF and Proximity fields from RF wireless | 3 V/m; 80 MHz to 2.7 GHz<br>80% AM at 1 kHz                                 | 3 V/m; 80 MHz to 2.7 GHz<br>80% AM at 1 kHz |
| communications equipment<br>IEC 61000-4-3         | 385 MHz (18 Hz Pulse<br>Modulation)   | 27 V/m                                      |
|   | 450 MHz (FM +/ -5 kHz deviation<br>1 kHz sine or 18 Hz Pulse<br>Modulation) | 28 V/m                                      |
|   | 710 MHz (217 Hz PM)   | 9 V/m                                       |
|   | 745 MHz (217 Hz PM)   | 9 V/m                                       |
|   | 780 MHz (217 Hz PM)   | 9 V/m                                       |
|   | 810 MHz (18 Hz PM)  | 28 V/m                                      |
|   | 870 MHz (18 Hz PM)  | 28 V/m                                      |
|   | 930 MHz (18 Hz PM)  | 28 V/m                                      |
|   | 1720 MHz (217 Hz PM)  | 28 V/m                                      |
|   | 1845 MHz (217 Hz PM)  | 28 V/m                                      |
|   | 1970 MHz (217 Hz PM)  | 28 V/m                                      |
|   | 2450 MHz (217 Hz PM)  | 28 V/m                                      |
|   | 5240 MHz (217 Hz PM)  | 9 V/m                                       |
|   | 5500 MHz (217 Hz PM)  | 9 V/m                                       |
|   | 5785 MHz (217 Hz PM)  | 9 V/m                                       |

NOTE 1: At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

#### **Essential Performance**

The essential performance of the Vscan Extend is:

- The ability to display physiological images as input for diagnosis by qualified and trained healthcare professionals.
- The ability to display quantified data as input for diagnosis by qualified and trained healthcare professionals.
- The display of ultrasound indexes as aid for safe use of the Vscan Extend.

## **Acoustic output**

#### Definition of the acoustic output parameters

#### Thermal Index

TI is an estimate of the temperature increase of soft tissue or bone. There are three thermal index categories:

- TIS: Soft tissue thermal index. The main TI category. Used for applications that do not image bone.
- TIB: Bone thermal index (bone located in a focal region). Used for fetal application.
- TIC: Cranial bone thermal index (bone located close to the surface). Used for transcranial application.

Reference to calculation of TI can be found in:

- NEMA Standards Publication UD 3: "Standard for Real-Time Display of Thermal and Mechanical Acoustic Output Indices on Diagnostic Ultrasound Equipment", Revision 2
- EN/IEC 60601-2-37. Medical electrical equipment.
   Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment

#### **Mechanical Index**

MI is the estimated likelihood of tissue damage due to cavitation. The absolute maximum limits of the MI is 1.9 as set by the FDA guidance of September 9, 2008 for diagnostic ultrasound systems and transducers.

#### Ispta

The Ispta is the Spatial Peak Temporal Average Intensity. The absolute maximum limit of Ispta is 720 mW/cm<sup>2</sup> as set by the

FDA guidance of September 9, 2008 for diagnostic ultrasound systems and transducers.

## Acoustic output and display on Vscan Extend

MI and TI values are displayed on the scanning screen.

The maximum possible MI and Ispta on the Vscan Extend is within the limits set in Track 3 in the FDA guidance of September 9, 2008 for diagnostic ultrasound systems and transducers, MI <1.9 and Ispta <720 mW/cm<sup>2</sup>.

#### **Display Accuracy and Acoustic Measurement Uncertainties**

The display accuracy and measurement precision of the output display are summarized in the table below. Accuracy of the output display (TI, MI) parameters depends on the measurement system precision, the acoustic model used to calculate the parameters and variation in the acoustic output of probes and systems. The measurement precision and overall accuracy of the measurements have been assessed by determining both the random and the systematic uncertainties and given in percent at 95% confidence level.

Table 2-4: Display accuracy

| Parameter    | Estimated accuracy <sup>a</sup> | Measurement precision |
|--------------|---------------------------------|-----------------------|
|              |                                 | black and white/color |
| Pressure, MI | ±25%                            | ±15%                  |
| Power, TI    | ±50%                            | ±40%                  |

a. Accuracy = (Measured value - displayed value)/displayed value \* 100%

#### System controls affecting acoustic output

The operator controls that directly affect the acoustic output are discussed in the Acoustic Output Data Tables (See 'Acoustic Output Reporting Tables' on *page 7-3 for more information.*). These tables show the highest possible acoustic intensity for a given mode, obtainable only when the maximum combination of control settings is selected. Most settings result in a much lower output. It is important to note the following:

- The duration of an ultrasound examination is as important as the acoustic output, since patient exposure to output is directly related to the exposure time.
- Controls can help to reduce patient exposure, even though it may not directly affect acoustic output.

The British Medical Ultrasound Society has suggested some maximum scanning times relative to displayed TI as follows:

Table 2-5: Maximum scanning times

| Obstetric scanning |           | General Abdominal, *Peripheral<br>Vascular, Adult cephalic,<br>Musculoskeletal, cardiac and other<br>scanning |           |            |  |
|--------------------|-----------|---|-----------|------------|--|
| TI                 | time      | TI  | TI time   |            |  |
| 0.0-0.7            | Unlimited | 0.0–1.0   | Unlimited | Monitor TI |  |
| 0.7–1.0            | < 60 min  | 1.0–1.5   | < 120 min |            |  |
| 1.0-1.5            | < 30 min  | 1.5–2.0   | < 60 min  |            |  |
| 1.5–2.0            | < 15 min  | 2.0-2.5   | < 15 min  |            |  |
| 2.0-2.5            | < 4 min   | 2.5–3.0   | < 4 min   |            |  |
| 2.5-3.0            | < 1 min   |   |           |            |  |

<sup>\*</sup>Peripheral vascular is applicable for only dual probe

<sup>•</sup> The British Medical Ultrasound Society. Guidelines for the safe use of diagnostic ultrasound equipment.

American Institute of Ultrasound in Medicine Consensus Report on Potential Bioeffects of Diagnostic Ultrasound.

#### **Application selection**

Selecting the application appropriate to a particular ultrasound examination automatically provides acoustic output limits within FDA guidances for that application. Other parameters which optimize performance for the selected application are also set automatically, and should assist in reducing the patient exposure time.

#### Changing imaging modes

Acoustic output depends on the imaging mode selected. This greatly affects the energy absorbed by the tissue (see 'Acoustic Output Reporting Tables' on *page 7-3* for TI and MI values in black and white or color imaging).

#### **ALARA**

Ultrasound procedures should be performed using output levels and exposure times **A**s **L**ow **R**easonably **A**chievable (ALARA) while acquiring clinical information.

During a diagnostic ultrasound examination, high frequency sound penetrates and interacts with tissue in and around the area of anatomy to be imaged. Only a small portion of the sound energy is reflected back to the probe for use in constructing the image while the remainder is dissipated within the tissue. The interaction of sound energy with tissue at sufficiently high levels can produce biological effects (aka bioeffects) of either a mechanical or thermal nature. Bioeffect is generally undesired in diagnostic application and may be harmful in some conditions.

ALARA training is provided in the Medical Ultrasound Safety booklet, published by AIUM (American Institute of Ultrasound in Medicine) provided on the Documentation CD. The ALARA education program for the clinical end-user covers basic ultrasound principles, possible biological effects, the derivation and meaning of the indices, ALARA principles, and examples of specific applications of the ALARA principle.

#### ALARA (continued)

To contact the AIUM concerning their publications:

- In the USA, by telephone at 1-800-638-5352
- To write them, use the following address:

AIUM

14750 Sweitzer Lane

Suite 100

Laurel, MD, USA 20707-5906

In addition, the sections 'Acoustic output and display on Vscan Extend' on *page 2-18* and 'System controls affecting acoustic output' on *page 2-19* should be studied carefully in order to implement ALARA.

#### **Training**

During each ultrasound examination the user is expected to weigh the medical benefit of the diagnostic information that would be obtained against the risk of potential harmful effects. Once a diagnostic image is achieved, prolonging the exposure cannot be justified. It is recommended that all users receive proper training in applications before performing them in a clinical setting.

# **Environmental protection**

## System disposal

The equipment must not be disposed of as unsorted municipal waste nor be destroyed by incineration.

It must be collected separately. Please contact an authorized representative of the manufacturer for information concerning the decommissioning of your equipment.

# Maximum probe temperature

The table below indicates the maximum probe temperature.

Table 2-6: Maximum probe temperature

| Probe  | Max Temp in deg C<br>(Simulated use) | Max Temp in deg C<br>(Still air) |
|--|--------------------------------------|----------------------------------|
| Vscan Extend – configured with Sector probe:<br>Phased array transducer (G3S) for Deep scanning          | 39.7                                 | 44.7                             |
| Vscan Extend – configured with Dual probe:<br>Phased array transducer (G3S) for Deep scanning            | 38.5                                 | 43.9                             |
| Vscan Extend – configured with Dual probe:<br>Linear array transducer (G8L) allowing shallow<br>scanning | 38.7                                 | 46.1                             |

NOTE: Measurement uncertainty and probe variation: 2.0 °C.

NOTE: Lens temperature is measured under conditions per IEC 60601-2-37, Ed2

- Thermocouple was placed at the geometric center of the lens.
- Thermal phantom at not less than 33°C or in the range 20-33°C for external probes. Maximum probe temperature rise is measured and added to 33°C. Maximum probe temperature (Simulated use) is <43°C.</li>
- With probe transmitting in air, temperature rise is measured and added to 23°C. Maximum probe temperature (Still air) is <50°C</li>

NOTE: Probe placed in contact with a thermal phantom made of tissue-mimicking material is referenced in IEC60601-2-37,

- Auto-freeze capability is disabled.
- Lens temperature is monitored for 30 minutes.

# Device labels and symbols

#### **Vscan Extend Labels**

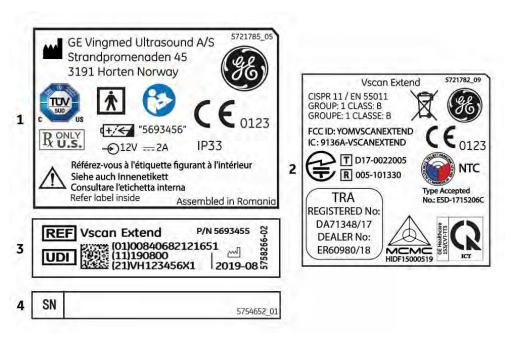


Figure 2-2. Vscan Extend rating label

- 1. Rating label
- 2. Inner label
- 3. Reference and UDI label contains reference and UDI information
- 4. Serial number label contains device serial number

NOTE: The label shown in Figure 2-2 is a sample. The label varies country to country based on country requirements.

# **Vscan Extend Labels (continued)**

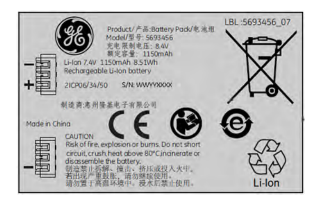


Figure 2-3. Vscan Extend battery label



Figure 2-4. Vscan Extend AC/DC adapter label



Figure 2-5. Vscan Extend external battery charger label

# **Vscan Extend Labels (continued)**



Figure 2-6. Vscan Extend inner label for Israel

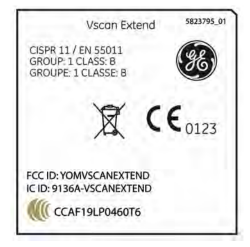


Figure 2-7. Vscan Extend inner label for Taiwan

# **Vscan Extend Labels (continued)**

The following table describes the purpose of safety labels and other important information provided on the equipment.

Table 2-7: Label Icons

| Label                      | Purpose   | Location   | Standard                          |
|----------------------------|---|--|-----------------------------------|
| <b>C</b> € <sub>0123</sub> | CE mark   | Vscan Extend<br>system     Vscan Extend<br>External Battery<br>charger                             | N/A - by<br>certification<br>body |
|                            | This symbol indicates that the waste of electrical and electronic equipment must not be disposed as unsorted municipal waste and must be collected separately. Please contact the manufacturer or other authorized disposal company to decommission your equipment. | Vscan Extend<br>system     Vscan Extend<br>battery     Vscan Extend<br>External battery<br>charger | EN 50419                          |
|                            | Follow instructions for use. Read and understand all instructions in the User's Manual before attempting to use the ultrasound unit.  | Vscan Extend<br>system     Vscan Extend<br>External Battery<br>charger                             | ISO<br>7010-M002                  |
| CUSUS                      | TÜV mark  | Vscan Extend system  | N/A - by<br>certification<br>body |
| R ONLY                     | Prescription device statement for the USA only: Caution: Federal law restricts this device to sale by or on the order of a physician or other authorized licensed healthcare practitioner.  | Vscan Extend system  | N/A- by GE<br>Healthcare          |
| <b>†</b>                   | Type BF Applied Part symbol (see 'Classifications' on page i-5)   | Vscan Extend system  | IEC<br>60417-5333                 |
| *                          | Keep dry  | Vscan Extend<br>External Battery<br>charger  | ISO7000-06<br>26                  |
| <b>-</b> €012V 2A          | Input, use only Vscan Extend charger.   | Vscan Extend system<br>Vscan Extend<br>External Battery<br>charger                                 | IEC60417-5<br>031                 |

Table 2-7: Label Icons (Continued)

| Label  | Purpose   | Location  | Standard                 |
|--|---|---|--------------------------|
| <b>(+/←/</b> "5693456"                           | Rechargeable, use only Vscan Extend battery.  | Vscan Extend system<br>Vscan Extend<br>External Battery<br>charger              | IEC 60417 -<br>5639      |
| 12V 1.2A   | Input to Vscan Extend battery   | Vscan Extend<br>External Battery<br>charger                                     | IEC60417-5<br>031        |
|  | Manufacturer name and address   | Vscan Extend system     Vscan Extend External Battery charger      Vscan Extend |                          |
| ~~ <u></u>                                       | Manufacturing date (year-month)   | Vscan Extend<br>system     Vscan Extend<br>External Battery<br>charger          | ISO<br>7000-2497         |
| REF  | Part number   | Vscan Extend<br>system     Vscan Extend<br>External Battery<br>charger          | ISO<br>7000-2493         |
| SN   | Serial number   | Vscan Extend<br>system     Vscan Extend<br>External Battery<br>charger          | ISO<br>7000-2498         |
| UDI  | Unique Device Identification (UDI). Every system has a unique marking for identification. Scan or enter the UDI information into the patient health record according to governing laws. | Vscan Extend system   | N/A- by GE<br>Healthcare |
| $\triangle$                                      | Refer label inside  | Vscan Extend system   | ISO7000-04<br>34A        |
| Assembled in Romania (Romania is a country name) | Identify the customs country of origin of the materials.  | Vscan Extend system   | N/A- by GE<br>Healthcare |
|  | Push button (power switch)  | Vscan Extend system   | IEC<br>60417-5010        |

Table 2-7: Label Icons (Continued)

| Label  | Purpose   | Location            | Standard                           |
|--|---|---------------------|------------------------------------|
| FCC ID:<br>YOMVSCANEXTEND<br>IC ID:<br>9136A-VSCANEXTEND | FCC ID IC ID  | Vscan Extend system | FCC Part<br>15:Subpart<br>CRSS-247 |
| IP33   | <ul> <li>3: Protected against solid foreign objects of 2.5 mm Ø and greater.</li> <li>3: Protected against spraying water.</li> </ul> | Vscan Extend system | IEC 60529                          |

NOTE: As a safety precaution, scanning is not possible when charging the battery.

# **Explanation of the Pollution control label for China**

The following product pollution control information is provided according to SJ/T11364-2014 Marking for Restriction of Hazardous Substances caused by electrical and electronic products

Table 2-8: Label for China

| Label | Description  |
|-------|--|
| 20    | This symbol indicates the product contains hazardous materials in excess of the limits established by the Chinese standard GB/T 26572 Requirements of concentration limits for certain restricted substances in electrical and electronic products. The number in the symbol is the Environment-friendly Use Period (EFUP), which indicates the period during which the hazardous substances contained in electrical and electronic products will not leak or mutate under normal operating conditions so that the use of such electrical and electronic products will not result in any severe environmental pollution, any bodily injury or damage to any assets. The unit of the period is "Year". In order to maintain the declared EFUP, the product shall be operated normally according to the instructions and environmental conditions as defined in the product manual, and periodic maintenance schedules specified in Product Maintenance Procedures shall be followed strictly. Consumables or certain parts may have their own label with an EFUP value less than the product. Periodic replacement of those consumables or parts to maintain the declared EFUP shall be done in accordance with the Product Maintenance Procedures.  This product must not be disposed of as unsorted municipal waste, and must be collected separately and handled properly after decommissioning. |

Table 2-9: Hazardous substances

|                | Hazardous Substances' Name |    |    |                  |     |      |
|----------------|----------------------------|----|----|------------------|-----|------|
| Component Name | Pb                         | Hg | Cd | Cr <sup>6+</sup> | PBB | PBDE |
| Probe & Cable  | Х                          | 0  | 0  | 0                | 0   | 0    |
| Main unit      | 0                          | 0  | 0  | 0                | 0   | 0    |

O: Indicates that hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in GB/T 26572.

X: Indicates that hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in GB/T 26572.

<sup>•</sup> Data listed in the table represents best information available at the time of publication.

Applications of hazardous substances in this medical device are required to achieve its intended clinical
uses, and/or to provide better protection to human beings and/or to environment, due to lack of reasonably
(economically or technically) available substitutes.

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# Chapter 3

# Preparing Vscan Extend for Use

#### Contents:

'Package contents' on page 3-2

'System description' on page 3-6

'Battery' on page 3-18

'First time use' on page 3-25

'Activation' on page 3-27

# Package contents

# **Vscan Extend package contents**

Make sure all items listed below are included in the package.

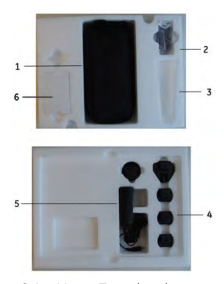


Figure 3-1. Vscan Extend package contents

- Vscan Extend softcase with device and probe
- 2. USB cable
- 3. Gel bottle location
- 4. Region-specific plugs
- 5. AC/DC adapter
- 6. Battery

Table 3-1: Package content

| Item | Description             |
|------|-------------------------|
|      | Vscan Extend Quick Card |

Table 3-1: Package content (Continued)

| Item   | Description                     |
|--|---------------------------------|
| El Approximation  El Approxima | Vscan Extend User Manual CD/DVD |
|  | Service contact information     |

# **Environmental requirements**

## **Environmental requirements for the device**

Table 3-2: Environmental requirements

| Description  | Operational         | Non operational     | Storage and transport |
|--------------|---------------------|---------------------|-----------------------|
| Temperature  | 0°C to + 40°C       | - 40°C to + 70°C    | - 40°C to + 70°C      |
| Humidity     | 15–95%              | 15–95%              | 15–95%                |
| Air pressure | 620 hPa to 1060 hPa | 620 hPa to 1060 hPa | 620 hPa to 1060 hPa   |

## Transient operating conditions

NOTE: Permissible transient environmental operating conditions:

- Temperature range of -20 to +50 degrees
- Relative humidity range of 15 to 95%
- Device will function for a minimum of 20 minutes when placed at -5°C after storage at room temperature (20 ± 2°C)
- Following storage at temperatures ranging from -20°C to +50°C, the device will function for a minimum of 20 minutes when returned to room temperature (20 ± 2°C)

NOTE:

Avoid exposing the unit to saline moisture. In case of exposure to saline moisture, clean the unit as described on 'Cleaning and disinfection' on page 6-4.

Refer to Table 3-2 above for additional information regarding storage of the battery.

Image display on the Vscan Extend is dependent on ambient light; avoid direct sunlight or reflections from other light sources on the display when scanning and reviewing images. The display viewing angle should be as small as possible.

If you are having difficulty seeing the image due to the lighting conditions try to change brightness (see 'Scan Settings' on page 4-2) or change your position/location of use.

#### **Acclimatization time**

Allow the unit to acclimate for approximately 10 minutes, if stored at temperatures ranging from -20°C to +50°C.

Allow the unit to acclimate for approximately 30 minutes, if stored at temperatures outside the transient environmental operating conditions -20°C to +50°C.

#### Other environment: Aircraft Ambulance/Road Ambulance

The Vscan Extend can be used in an emergency medical services environment, including road and air ambulances\*,\*\*.

- The device must not be mounted or fixed inside any ambulance.
- The USB and Service port doors must be closed while operating the device.
- The device must be put into flight mode/Wi-Fi off.
- The device must be operated according to the environmental requirements. See 'Environmental requirements for the device' on page 3-4 for more information.
- Do NOT connect the device to any outlets available in a road or air ambulance.
- The device MUST NOT be operated above 4,000 meters.
- \* The device is compliant to IEC60601-1-12 and EN13718 as stated in Table i-1. Additional regulations might apply.
- \*\* The device is compliant to IEC60601-1-12 and EN1789 as stated in Table i-1. Additional regulations might apply.

#### Other environment: Home healthcare

The USB and Service port doors must be closed while operating the device.

# System description

# System overview

The Vscan Extend is configured with a Sector probe for deep scanning.



Figure 3-2. Vscan Extend with a Sector probe

- 1. Display
- 2. Sector probe
- 3. Serial port (For Service ONLY)
- 4. Power button
- 5. USB port and Power connector
- 6. LED indicates charging status

NOTE: A green LED indicates the Vscan Extend is fully charged; an amber LED indicates the device is charging.

# System overview (continued)

The Vscan Extend is configured with a Dual probe holding both a phased array and linear array transducer for deep and shallow scanning.



Figure 3-3. Vscan Extend with Dual probe

- 1. Display
- 2. Dual probe
- 3. Serial port (For Service ONLY)
- 4. Power button
- 5. USB port and Power connector
- 6. LED indicates charging status

NOTE: A green LED indicates the Vscan Extend is fully charged; an amber LED indicates the device is charging.

# System overview (continued)

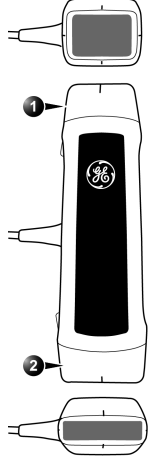


Figure 3-4. The dual probe

- 1. Phased array transducer (deep scanning)
- 2. Linear array transducer (shallow scanning)

# **Accessories and Configurations**

# Standard and optional accessories

Table 3-3: Standard accessories

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Service personnel only. The user must remove this microSD card and insert a blank one when performing data backup. The microSD card that captures error log files is used for troubleshooting by the Repair Depot.

<sup>\*\*</sup> Not available in all countries

# Standard and optional accessories (continued)

Table 3-4: Optional accessories

|    | Accessory   | Figure   |
|----|---|--|
| 1. | Additional Soft case  |  |
| 2. | Robust case to carry complete Vscan Extend set                      |  |
| 3. | Robust case to carry only scanner, gel, and potential extra battery |  |
| 4. | External Battery charger  |  |
| 5. | Additional Battery  |  |
| 6. | Additional AC adapter   |  |
| 7. | Hardcopy User manual  | And the state of t |
| 8. | Vscan Extend Stand  |  |

#### **Connectivity Configurations**

Vscan Extend is available in three different connectivity configurations:

- 1. USB configuration
- 2. Wi-Fi Access configuration
- 3. DICOM configuration

The table below describes the standard and connectivity configurations.

Table 3-5: Configurations

| Description   | USB<br>configuration   | Wi-Fi Access configuration | DICOM <sup>1</sup><br>configuration |
|---|------------------------|----------------------------|-------------------------------------|
| Generic image format (jpg, mp4) for data stored on device or exported to PC | A                      | A                          | A                                   |
| Image transfer to PC via USB cable  | Α                      | Α                          | A                                   |
| Manual labeling of exam data with patient ID                                | A                      | A                          | A                                   |
| FIPS compliant data encryption  | Α                      | Α                          | Α                                   |
| Data backup capability on microSD card                                      | Α                      | Α                          | A                                   |
| Wireless image transfer to shared network folders                           |                        | A                          | A                                   |
| Enterprise grade wireless encryption standards including EAP and WPA2 (PSK) |                        | А                          | A                                   |
| Mobile Device Management client support                                     |                        | A                          | A                                   |
| Access to GE marketplace to selectively of                                  | download and install V | scan Extend apps           |                                     |
| Bladder Volume  |                        | A                          | А                                   |
| Lung Protocol   |                        | A                          | A                                   |
| Tricefy <sup>TM</sup> Uplink*   |                        | Α                          | Α                                   |
| Wireless reading DICOM Modality Worklist                                    |                        |                            | A                                   |
| Wireless image export in DICOM format                                       |                        |                            | A                                   |
| Access to reference materials on Vscan web portal                           | A                      | A                          | A                                   |

<sup>\*</sup> The Vscan Extend app includes the interface to Tricefy, a cloud-based case exchange solution which is separately provided by Trice Imaging. Customers may elect to try Tricefy via trial period by entering into an agreement with Trice Imaging. Trice Imaging bears sole responsibility for the Tricefy Uplink app and Tricefy cloud solution. Trice and Tricefy are trademarks of Trice Imaging, Inc.

A: Available Blank cells indicates: Not Available

<sup>&</sup>lt;sup>1</sup> DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information.

# **External battery charger compartment (option)**

The external battery charger compartment is used to charge the battery outside the Vscan Extend.

NOTE: The Vscan Extend battery can either be charged in the main unit

by directly plugging the AC/DC adapter or externally by placing the Vscan Extend battery on the external battery charger.

NOTE: Scanning is disabled during charging if charged in the main unit.



Figure 3-5. External battery charger compartment

The table below lists the units or parts that can be replaced by the user (CRU - Customer Replacable units)

Table 3-6: CRU

| Description                             |
|---|
| Battery Pack - Vscan Extend             |
| AC-DC Adapter - Vscan Extend            |
| System Software - Vscan Extend          |
| External Battery Charger - Vscan Extend |

# **Vscan Extend Stand (option)**

Vscan Extend stand is used to keep the device on a table top or patient's bedside.

Follow the instructions below to use the Vscan Extend stand.

 Hold the stand and gently slide it downwards as shown in the figures below (Figure 3-7 and Figure 3-8).



Figure 3-6. Vscan Extend stand



Figure 3-7. Keep device on stand

2. Ensure that the device does not rest on the probe cable's strain relief "A" as shown in Figure 3-9.

NOTE:

Make sure that the stand does not block Vscan Extend power button.

# Vscan Extend Stand (option) (continued)



Figure 3-8. Slide stand on device

3. Recommended position for stand is as shown in figure below (Figure 3-9).



Figure 3-9. Vscan Extend on the stand

4. Slide out the stand in reverse order to disengage from the device.

# **Display screens**



Figure 3-10. Scanning screens (Black and white mode)

Phased array transducer

- 1. Header
  - Menu icon
  - Patient information
  - Exam number
  - Battery level indicator
  - MI and TI values
- 2. Depth scale
- 3. Footer
  - Color icon
  - Store
  - Gain
  - Depth

Linear array transducer

- 1. Header
  - Menu icon
  - Patient information
  - Exam number
  - Battery level indicator
  - MI and TI values
- 2. Depth scale
- 3. Footer
  - Color icon
    - Store
  - Gain
  - Depth

NOTE: The screen graphics in this manual are only for illustrational purposes. Actual screen output or graphics may vary.

# **Display screens (continued)**

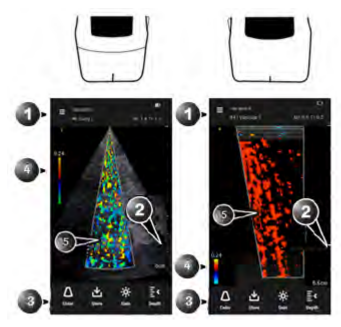


Figure 3-11. Scanning screens (Color mode)

#### Phased array transducer

- 1. Header
  - Menu icon
  - Patient information
  - Exam number
  - Battery level indicator
  - MI and TI values
- 2. Depth scale
- 3. Footer
  - Color icon
  - Store
  - Gain
  - Depth
- 4. Color bar
- 5. Color ROI (Region of Interest)

#### Linear array transducer

- 1. Header
  - Menu icon
  - Patient information
  - Exam number
  - · Battery level indicator
  - MI and TI values
- 2. Depth scale
- 3. Footer
  - Color icon
  - Store
  - Gain
  - Depth
- 4. Color bar
- 5. Color ROI (Region of Interest)

# **Display screens (continued)**

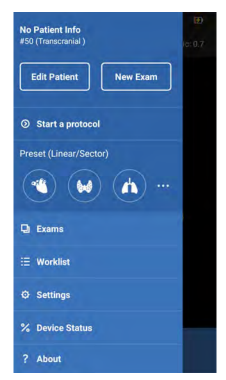


Figure 3-12. Menu screen

# **Vscan Extend Battery**

## **Battery**

The Vscan Extend system is powered by a Li ION battery. The battery is not fully charged prior to shipment. To maximize time of use, it is recommended to recharge the battery before use for at least 1.5 hours. Establish a routine for charging the battery to maximize system availability.

The battery must be charged while housed in the Vscan Extend or in the external battery charger.

The Li ION battery, used in Vscan Extend, with the battery code is displayed below.



Figure 3-13. Vscan Extend battery

# **Battery specification**

Table 3-7: Battery specification

| Items |         | Unit | Value | Description |
|-------|---------|------|-------|-------------|
| Basic | Voltage | mV   | 7400  | MAX         |
|       | Current | mA   | 1150  | Avg 1C      |

# **Battery (continued)**



Use only the AC adapter provided with the Vscan Extend.



Figure 3-14. Vscan Extend AC adapter



The AC adapter must be kept outside the patient environment (refer to local regulation and EN 60601-1).

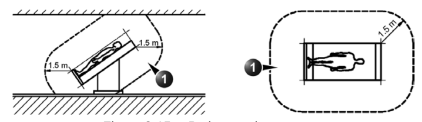


Figure 3-15. Patient environment

#### 1. Patient environment



Do NOT simultaneously touch the patient and the charger plug on the AC adapter.

#### **Power plugs**

1. Select the country specific plug.



Figure 3-16. Power plugs

- 1. North America, Japan
- 2. China
- 3. Australia, New Zealand
- 4. UK, Hong Kong, Singapore
- 5. Continental Europe and Korea (for unearthed electrical outlet)
- 2. Insert the relevant plug into the adapter.



Figure 3-17. Insert the plug

# Voltage requirements

The AC/DC adapter will function on voltage from 100 to 240 VAC and 50/60 Hz.



Only use mains power of 100 - 240 VAC. Voltage outside this range can cause a malfunction or destroy the AC/DC adapter.

NOTE: DO NOT use the AC/DC adapter above 3000 m.

#### Charging the battery

1. Insert the battery into the device.



Figure 3-18. Insert the battery

2. Plug the AC/DC adapter into the electrical outlet.

# Charging the battery using the optional External battery charger compartment

- 1. Place the external battery charger on a flat surface.
- 2. Insert the battery in the compartment.

#### NOTE:

Do not apply excessive pressure to the battery while inserting it into the compartment. There is no snap provided on the external battery charger. The battery fits smoothly into the compartment without a click.

3. Plug the charger plug into the charger connector on the external battery charging compartment.

# **Battery level indicator**

The battery level indicator is displayed on the screen. The following icons are displayed.

Table 3-8: Battery level indicator

| lcon | Description   |
|------|---|
|      | Battery fully charged (>=85%).  |
|      | Battery charged (65% to 84%).   |
|      | Battery charged (35% to 64%).   |
|      | Battery critical, or low Battery (17% to 34%).  |
|      | Battery fully discharged (<17%). Recharge immediately. Prepare to recharge the battery or have a spare battery available. |
| 7    | Battery charging.   |

# Inserting/removing the battery

#### To insert the battery

1. Insert the battery in the compartment until the lid clicks in place.



Figure 3-19. Inserting battery

#### To remove the battery

1. Power off the Vscan Extend.



Do not attempt to remove the battery without powering off the Vscan Extend.

2. Push the button on the battery compartment lid and lift the battery.



Figure 3-20. Removing battery

#### **Battery specifications**

Table 3-9: Battery specification

| Item                   | Specification                            |
|------------------------|--|
| Charging time at >=90% | About 75 minutes                         |
| Capacity               | About 1 hour while continuously scanning |
| Lifetime               | At least 300 charges                     |

In order to get maximum charging capacity with your Vscan Extend battery, you should initially allow the battery to be fully charged and then fully discharged at least three times. Perform normal operation during these cycles. Once the initial charging/discharging cycles are performed, the following is applicable without reducing the lifetime of the battery:

- It is not necessary to completely discharge the battery before re-charging.
- It is possible to stop charging the battery before it is fully charged, but the battery will then be discharged more rapidly.
- It is possible to charge the battery several times each day, if needed.

When storing the Vscan Extend for a period longer than three months, remove the battery from the Vscan Extend main unit. Battery should be charged every 3 months for long term storage.

NOTE: Make sure to remove the battery from the device before shipping from one place to another.

To minimize battery performance degradation, avoid prolonged storage of the battery outside the Vscan Extend operational temperature range (see 'Environmental requirements for the device' on *page 3-4*).

# Initial use

#### First time use

Before Vscan Extend can be used, the following steps must be done:

- 1. Install the battery. (See 'To insert the battery' on page 3-23 for more information.)
- 2. Press the **Power** button to power on Vscan Extend.
- 3. Activate Vscan Extend. (See 'Vscan Extend activation' on page 3-27 for more information.)

#### Power on/off

### To power on the Vscan Extend

Press the **Power** button.

Device boots up and scan screen displays within 45 seconds.

NOTE:

The Scan screen displays only when the device has been activated. See 'Activation' on page 3-27 for more information.

# To power off the Vscan Extend

- 1. Press the **Power** button.
- 2. Select Power off.

#### Standby Mode

Vscan Extend enters standby mode when the Power button is quickly pushed. In this mode, Vscan Extend will not have power to the probe or any display.

OR

Vscan Extend enters standby mode automatically while in freeze mode for more than 10 minutes.

Push the Power button again once to resume from standby mode. The device is ready to scan within 5 to 7 seconds.

NOTE:

When resuming the device from standby mode, a new exam is created and the previous exam data is lost, if not previously saved.

#### Standby mode scenarios

- When the battery capacity is > 90%, the system stays in standby mode for 3 hours and shuts down or when battery reaches 12% system shuts down.
- When the initial battery capacity is between 90% and 50%, the system stays in standby mode for 2 hours and shuts down or when battery reaches 12% system shuts down.
- When the initial battery capacity is between 50% and 25%, the system stays in standby mode for 1 hour and shuts down or when battery reaches 12% system shuts down.
- When the initial battery capacity is between 25% and 12%, the system stays in standby mode for 15 minutes and shuts down or when battery capacity reaches 12% system shuts down.
- When the initial battery capacity is < 12%, the system shuts down.

#### Startup procedure

The approximate time taken for the device from switching on until the device is ready for normal use is 40-45 seconds.

#### **Vscan Extend activation**

#### **Activation**

There are three possible scenarios to activate Vscan Extend:

- 1. **Scenario 1**: Activation using Wi-Fi on the Vscan Extend device.
- 2. **Scenario 2**: Manual activation activate Vscan Extend by visiting the url: https://vscanactive.gehealthcare.com from a PC.
- Scenario 3: Activation without internet access. If there is no internet access, contact GE Service (see page 1-12 for phone numbers) to activate Vscan Extend.

### **Activation using Wi-Fi**

The activation process includes steps to register the Vscan Extend device.

NOTE: When Wi-Fi is enabled the device can be activated directly.

#### Set Language, Date and Time (Android Version 5.1)

NOTE: Go to Menu -> About to verify the android version.

- 1. Connect Vscan Extend to a power source.
- Press the **Power** button to power on Vscan Extend.
   The Startup screen displays, followed by the Language screen.

NOTE: The default language is set to English.

To choose another language, press Change Language.



Figure 3-21. Select language

- 4. Choose the desired language. The screen changes back to the Language screen.
- The Date and Time screen displays.

NOTE: The current date and time is set by default.

#### Set Language, Date and Time (Android Version 5.1) (continued)

6. Press **Change Date and Time** to change the date and time, if needed.

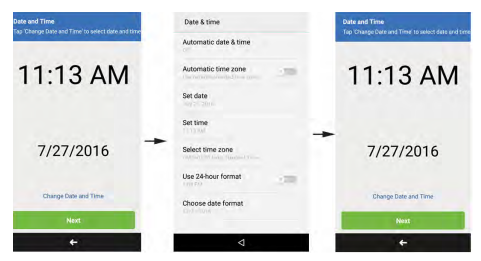


Figure 3-22. Date and Time

Choose either the automatic date and time format which sets the date and time by synchronizing through the internet.

OR

Set the date and time manually.

7. Press Next.

#### Set Language, Date and Time (Android Version 9)

NOTE: Go to Menu -> About to verify the android version.

- 1. Connect Vscan Extend to a power source.
- Press the **Power** button to power on Vscan Extend.
   The Startup screen displays, followed by the Language screen.

NOTE: The default language is set to English.

3. To choose another language, press **Change Language**.



Figure 3-23. Select language

Press Add Language to choose the desired language.

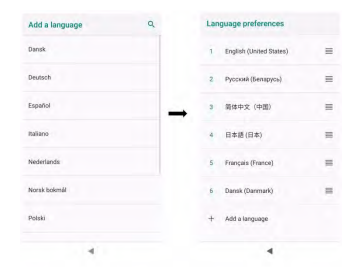


Figure 3-24. Add language

#### Set Language, Date and Time (Android Version 9) (continued)

5. To activate the selected language, press and hold of the desired language (e.g. Dansk) and drag it to the top.



Figure 3-25. Language Activation

- 6. Press .The screen changes back to the Language screen.
- 7. Press **Next**. The Date and Time screen displays.

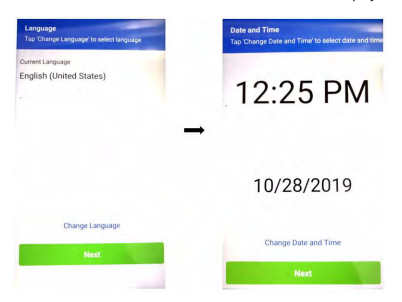


Figure 3-26. Language Activation

NOTE: The current date and time is set by default.

# Set Language, Date and Time (Android Version 9) (continued)

Press Change Date and Time to change the date and time, if needed.

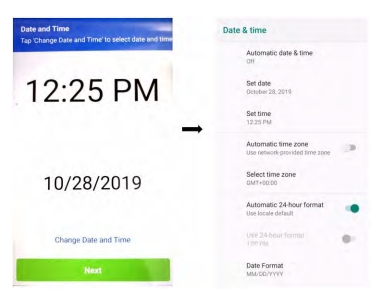


Figure 3-27. Date and Time

Choose either the automatic date and time format which sets the date and time by synchronizing through the internet.

OR

Set the date and time manually.

Press Next.

#### **Connecting Wi-Fi**

NOTE: If Wi-Fi is not detected, configure Wi-Fi. See 'Configuring Wi-Fi' on page 4-28 for more information.

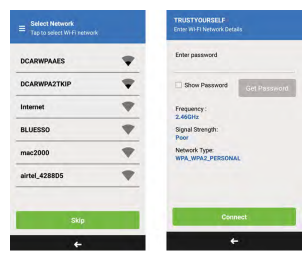


Figure 3-28. Wi-Fi settings

Select your Wi-Fi network and enter your Wi-Fi password. (All non hidden Wi-Fi networks are displayed.)

NOTE: If Wi-Fi is not ON, press Menu -> Advanced settings -> turn ON Wi-Fi.

NOTE: Ensure that the Vscan Extend is connected to a non-clinical Wi-Fi hotspot to start activation.

NOTE: A non-clinical Wi-Fi has access to the public internet, which is not part of the hospital internet. If you are unable to view the non-clinical Wi-Fi or do not have the password, contact your system administrator.

NOTE: If you do not have access to public Wi-Fi, proceed with manual activation of the device. See 'Manual activation' on page 3-41 for more information.

NOTE: If the hospital network does not have an internet connection, proceed with manual activation of the device. See 'Manual activation' on page 3-41 for more information.

#### Connecting Wi-Fi (continued)

1. Enter the authentication details to connect to the network.



Figure 3-29. Authentication code

- 2. Once the device connects to the network, press the **Back** arrow to exit the Settings screen.
  - The screen changes back to the Wi-Fi screen (Figure 3-28 on page 3-33.)
- 3. Press Next.

#### Registration

Registering the device creates a Vscan Extend GE Marketplace account.

#### First time registrants

1. First time registrants, press **Register** to create an account. Enter the required details.

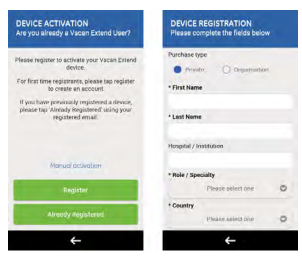


Figure 3-30. Registration details

NOTE:

If you have previously registered a Vscan Extend device, press **Already Registered** using your registered email. See 'Registered users' on page 3-37 for more information.



Press the Arrow key twice to get the letters in all caps and press the number key to toggle between numbers and alphabet.



Figure 3-31. Keyboard tips

#### First time registrants (continued)

Check the desired options to either participate in collaborative GE activities or to receive special offers and promotions.

Press Register.

An email is sent to the email address used during registration.

NOTE:

The email has a link requiring you to set your password for security purposes.

4. Press Activate my device.

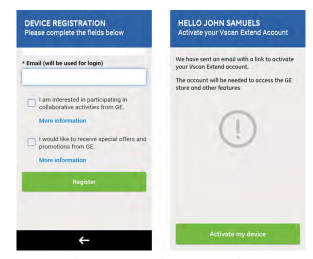


Figure 3-32. Choose an option

5. Vscan Extend has been activated. Press **Start Using Device**.



Figure 3-33. Start using Vscan Extend

#### Registered users

NOTE: Ensure Vscan Extend is connected to a non-clinical Wi-Fi.

- 1. Press Already Registered.
- 2. Enter your email ID and password.

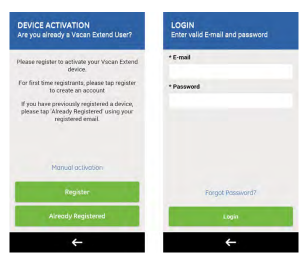


Figure 3-34. Already Registered

NOTE:

If you log in with a wrong email ID, a pop-up message displays: "Login error: Your email ID is not confirmed yet". Try again with a valid email ID.

#### Registered users (continued)

- While the activation process is in progress, the wireless is connecting to the GE Store and the activation key is being entered automatically.
- 4. Press Activate my device.
- 5. Vscan Extend has been activated. Start using the device.



Figure 3-35. Start using Vscan Extend

#### Already registered users - Forgot password

- 1. If you forgot your password, press Forgot Password.
- 2. An email is sent to your confirmed email address with a link to reset the password.

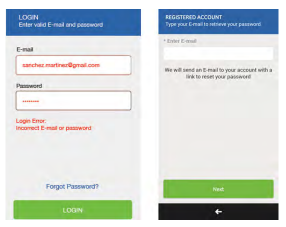


Figure 3-36. Forgot password

- 3. Click on the link on a personal computer to reset the password.
- 4. Enter your email ID and new password. The Vscan Extend is activated and ready to use.

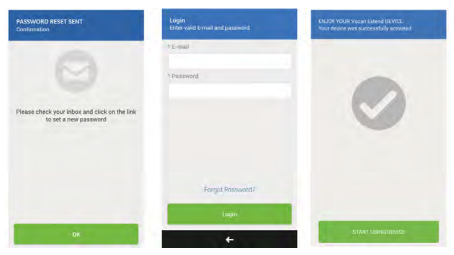


Figure 3-37. Reset password and start using Vscan Extend

#### Network access failed

 If you are unable to connect to a Wi-Fi network, press Retry and try to activate the device again.



Figure 3-38. Retry

- 2. If the problem persists, contact GE Service or your local Sales representative.
- 3. If the network is not accessible or you are unable to connect to the network, you can activate Vscan Extend manually. See 'Manual activation' on page 3-41 for more information.

#### **Manual activation**

To activate Vscan Extend without Wi-Fi connection, follow the steps below.

 Open the URL (https://vscanactive.gehealthcare.com) in the internet browser on your PC.

NOTE:

The PC should have internet access. If there is no internet access, call GE Service center or contact your local Sales representative.

2. Follow the directions provided on the site to generate the activation key for Vscan Extend.

The following information is required:

- The Vscan Extend serial number written on the rear label of the system.
- User information as per the figure below.



Figure 3-39. User Information

#### Manual activation (continued)

- 4. Enter other necessary details.
  - Opt-In to Receive Communications Regarding Product and Service Offerings

Figure 3-40. Opt-in checkbox

Opt-In to Receive Communications Regarding Product and Service Offerings

Figure 3-41. Opt-in communication

5. Press **Submit** to initiate registration.



Figure 3-42. Submit

6. The Activation key is generated. Store the key in a convenient location to enter into the device and for future reference.



Figure 3-43. Activation key details

#### **Activation key**

The Activation key screen is displayed on the Vscan Extend.

1. Enter the activation key generated while registering on the portal (https://vscanactive.gehealthcare.com)

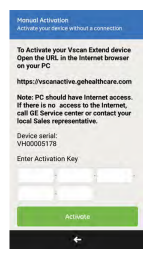


Figure 3-44. Enter activation key



Press the **Backspace** key if a mistake occurred while entering the activation key.

2. Press Activate.



Figure 3-45. Start using the device

3. Vscan Extend has been activated. Start using the device.

# Chapter 4

# Vscan Extend Settings

#### Contents:

'Settings' on page 4-2

'Scan Settings' on page 4-2

'Server Settings' on page 4-3

'Diagnostics' on page 4-20

'Wi-Fi' on page 4-27

'MDM Installation Procedures for Android Version 5.1 (Optional)' on page 4-30

'Certificate Authority (Android Version 5.1)' on page 4-35

'GE Marketplace' on page 4-45

# Settings

The following settings and functions are available under the main Settings menu.

# **Scan Settings**

#### Press Menu -> Settings

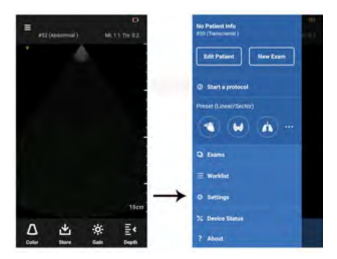


Figure 4-1. Settings

 Brightness - adjusts the screen brightness of the device
 Swipe the brightness level indicator to the left to decrease the brightness and swipe to the right to increase the brightness.

# Scan Settings (continued)

Auto Freeze (Probe) - set the auto freeze time.

- 1. Press Auto Freeze (Probe)
- 2. Choose the desired value
- 3. Press OK to set the value

Video Duration - set duration of the captured Cine loops.

- 1. Press Video Duration
- 2. Choose the desired value
- 3. Press OK to set the value

Unit of Measurement - set unit of measurement

- 1. Press Unit of Measurement
- 2. Choose the desired unit
- 3. Press **OK** to set the value

Set current preset as default

- 1. Press Set Current Preset as Default
- 2. Press Yes to set the displayed preset as default.

# **Server Settings**

Allows to configure the DICOM servers.

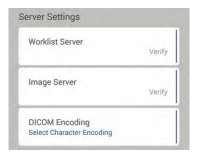


Figure 4-2. Server settings

Worklist Server - gets patient and intended study information Image Server - remote store location for media (video/images) DICOM Encoding - Choose the desired encoding type and press **OK**.

# **Server Settings (continued)**

To configure the Worklist server:



Press the title bar (the entire top section on the screen) or swipe left most side of the screen to access the Menu.

#### 1. Press Menu -> Settings

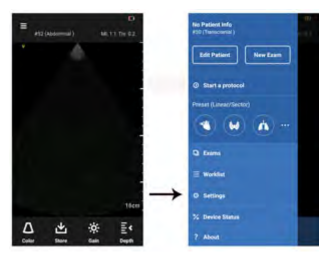


Figure 4-3. Settings

2. Scroll down to Server Settings. Press Worklist Server.



Figure 4-4. Worklist server

# **Configure Worklist Server**

Connect Vscan Extend to the hospital wireless network. See 'Activation using Wi-Fi' on *page 3-27 for more information*.

1. Enter all fields to add a new Worklist server.



Figure 4-5. Configure Worklist Server

NOTE: Swipe upwards to get the full screen and enter all details.

Contact the hospital IT administrator for details.

#### **Configure Worklist Server (continued)**

NOTE: By default, DICOM is listed while configuring the Worklist Server.

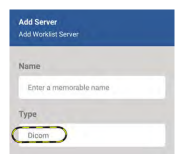


Figure 4-6. DICOM listed

- 2. Enter any unique name for Calling AE Title (e.g. Nixon Building Schedule).
- 3. Press **Add** to add the Worklist Server.
- Press Verify to verify communication with the Worklist Server.

"Verify OK" pop-up displays if the communication with the Worklist Server is ok.

If communication fails:

- check the server settings and make necessary corrections.
- Vscan Extend and the DICOM image server are not connected to the same network. Check network settings for all components.

NOTE:

If verify fails, a user rejection message (for example) displays.



Figure 4-7. Verify failed message examples

#### **Configure Worklist Server (continued)**

 Press and hold the selected Worklist entry to add to the favorites list. By default, the first added Worklist server is set as the favorite. To remove a Worklist server from the favorites list, press and hold on the server name. If you wish to change it, press and hold to remove the current favorite and add the preferred server.



Figure 4-8. Add to favorites

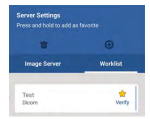


Figure 4-9. Worklist Server favorite

NOTE: If only one DICOM MWL server is configured, it is

automatically set as the favorite.

NOTE: The scheduled exam list will automatically be pulled

from the favorite server.

#### **Configure Worklist Server (continued)**

• To add another Worklist server, press Add (+).



Figure 4-10. Add another Worklist server

To delete the Worklist Server, press the Delete icon.



Figure 4-11. Delete Worklist

#### **Configure Image Server**

1. Press Menu -> Settings

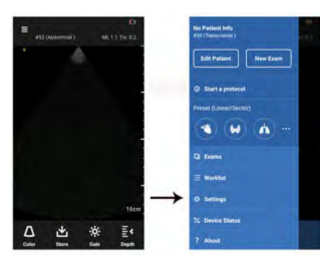


Figure 4-12. Menu

2. Scroll down to Server Settings. Press Image Server.



Figure 4-13. Image Server

#### **Configure Image Server (continued)**

Enter Name, your Image server's IP address, port number, and Remote AE Title.



Figure 4-14. Configure Image Server

NOTE:

Enter any unique name for Calling AE Title (e.g. Nixon Building Image Archive). Contact the hospital IT administrator for details.

4. Press Add.

#### **Configure Image Server (continued)**

Press Verify to verify that the communication with the Image Server is ok.

"Verify OK" pop-up displays if the communication with the Image Server is ok.

If communication fails:

- Check the server settings and make necessary corrections.
- Vscan Extend and the DICOM image server are not connected to the same network. Check network settings for all components.

NOTE:

If verify fails, a user rejection message (for example) displays.



Figure 4-15. Verify failed message examples

#### **Configure Image Server (continued)**

Press and hold the Image Server to add the selected Image Server to favorites.

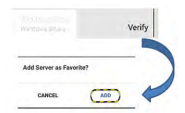


Figure 4-16. Add to favorites

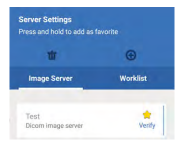


Figure 4-17. Image Server favorite

NOTE:

When you have added more than one image server, you can set one as a favorite. Once an image server is set as a favorite, saved images are automatically exported once patient information is added or edited for any exam.

7. To add another Image server, press Add (+).



Figure 4-18. Add another Image server

8. To delete the Image Server, press the **Delete icon**.



Figure 4-19. Delete Image server

#### **System Settings**

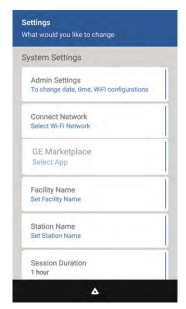


Figure 4-20. System Settings

- Admin Settings Change date, time and configure Wi-Fi
- Connect Network shows the available networks to connect and to turn ON/OFF Airplane mode
- GE Marketplace Select an app
- Facility Name Set Facility Name
- Station Name Set Station Name
- Session Duration When the device is idle, data access is active for the duration set. The default duration is 1 hour. The following values are available to set the duration:
  - 5 min
  - 15 min
  - 1 hr



When the device is idle for the duration set, it is the responsibility of the user to ensure that the device is not used by unauthorized persons getting access to patient data and data loss.

### **System Settings (continued)**

Configuration - View the enabled modules.



Figure 4-21. Configuration

Press View Modules to obtain the list of enabled modules. and enter the option key

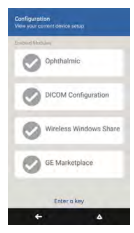


Figure 4-22. Enabled modules

- My Account Set User account
- Upgrade Software Upgrade Scanner application
- About Provides device information

#### Backup/Restore

- Backup Save Patient Exam, Configurations and Logs to SD card
- Restore Restore Patient Exam and Configurations from SD card

#### **Software Update**

The Software Update allows to update Vscan Extend firmware, GE Marketplace, GE Kiosk, and Vscan Extend application through the internet. New versions of these software applications can be downloaded from GE Server. You can choose either install or cancel the update.

NOTE: Make sure you are connected to a public network to perform Software Update.

## Update over the internet (Applicable to systems with software version 1.2.X)

To update software(s) and firmware over internet

Press Menu -> Settings -> Update over the internet
 The System connects to OTA server.

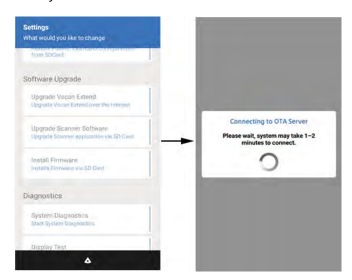


Figure 4-23. Update over internet

## Update over the internet (Applicable to systems with software version 1.2.X) (continued)

2. Press Update to download all the software updates.



Figure 4-24. Download softwares

#### NOTE:

If the device loses network connectivity (with non-clinical network) when update is getting detected or downloaded, the update process gets cancelled. Restart the update process once again.

3. The device prompts you to install the softwares one by one. Press install button after each update.

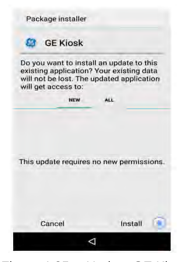


Figure 4-25. Update GE Kiosk

## Update over the internet (Applicable to systems with software version 1.2.X) (continued)



Figure 4-26. Update GE Marketplace

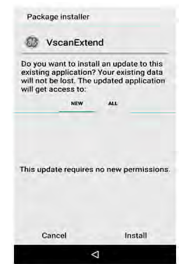


Figure 4-27. Update scanner app

## Update over the internet (Applicable to systems with software version 1.2.X) (continued)



Figure 4-28. Update Firmware



Figure 4-29. Update OS patch

NOTE:

Device must not be powered off while installing Firmware update. It gets powered off automatically once installation completed. Make sure the battery is 100% charged or AC is connected while updating the Firmware.

4. Press power button to start the device.

#### OS Patch Update (Android Version 5.1)

To update an OS patch manually



Figure 4-30. Update OS patch

- 1. Press Menu -> Admin Settings -> Settings.
- Press About phone -> Software Update.
   Check for any latest updates if available.

#### NOTE:

OS patch info displays "OS is at latest patch level, No OS patch update needed for this device." if no updates available.

- 3. Press **Continue.** OS update process starts. Wait till OS update gets completed.
- 4. Press power button to start the device.

#### **Update via SD Card**

Update Vscan Extend application via SD card

#### Firmware Installation

Install Firmware via SD Card

## **Application Settings**

Choose formula for bladder volume

## **Diagnostics**



Figure 4-31. Diagnostics

- System Diagnostics Performs main board or hardware diagnostics
- Display Test Perform this test if there is a problem with the display. Use a swiping motion to navigate through all the screens. If an issue persists, contact GE Service.

#### **Administrator Access**

For security purposes, the user has to create an admin PIN. This PIN provides access to the Admin settings.

1. Create a new admin password for security purposes.



Figure 4-32. Create admin password

Password must be a minimum of 8 digit in length. It must contain:

- A small letter (a-z).
- A capital letter (A-Z).
- A special character (@, #, \$, %, ^, &, +, =, !).
- 2. Confirm the new admin password for security purpose.



Figure 4-33. Confirm new password

#### **Administrator Access (continued)**



This password is critical to accessing device settings which include some critical settings and configurations. Any changes made in the device settings might affect the performance of the device. Follow the instructions provided on the password security screen while accessing the device settings. Avoid sharing this password with non-administrators and take precautions to not lose this password.

- Do NOT install any app other than MDMs (for example: Airwatch, MobileIron).
- Do NOT use this device for personal usage. For example, e-mails, browsing, watching Youtube, social networking.
- Do NOT perform any factory reset operation (device will become non-operational).
- 3. Click the "I understand and accept the risk" check box and press OK.

The new password provides access to advanced settings.

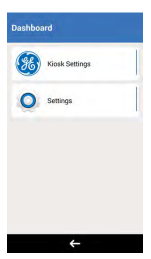


Figure 4-34. Advanced Settings

#### Storage Access – Device PIN

A device PIN has to be created for security purposes to access or store images/ videos. This PIN is created prior to the first use or after the system has been reset. Once the PIN is set, the user is prompted for the PIN when:

- Images/videos are stored in the spooler
- User wishes to store an image/video
- The session duration time has expired
- 1. Create a new PIN (four digit number) for data storage and access, for example, 1234.



Figure 4-35. User PIN

2. Confirm the PIN for security purpose. Confirmation is only required after PIN creation.

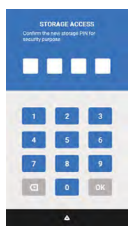


Figure 4-36. Confirm PIN

### Storage Access - Device PIN (continued)

A PIN security note also displays to the user:

This PIN is critical for accessing system data. It is required to access and store system data. Please remember a wrong/incorrect PIN entry can lead to loss of system data. Avoid sharing the PIN to unauthorized users for data protection.



Figure 4-37. Remember PIN

The PIN provides access to data storage and retrieval during normal use.

#### **Incorrect Device PIN**

The device prompts to enter the PIN after power ON or reboot. The user can skip entering the PIN and continue scanning by pressing the scan symbol ( ) at the bottom of the screen, see Figure 4-38 *on page 4-25*. In this case, scanning is allowed but images/videos cannot be stored or accessed.

#### **Incorrect Device PIN (continued)**

 A pop-up message displays when an incorrect PIN is entered.



Figure 4-38. Wrong PIN

2. After 5 wrong attempts, the Vscan Extend displays a pop-up message to "Backup" data on a microSD card before the next login. See 'Backup' on page 5-44 for more information.

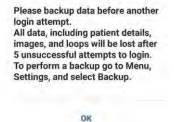


Figure 4-39. Backup data

#### **Incorrect Device PIN (continued)**

3. A pop-up message displays for every incorrect PIN entry thereafter. For example, 4, 3, 2, 1 attempt(s) left.

Please backup data before another login attempt.
All data, including patient details, images, and loops will be lost after 4 unsuccessful attempts to login. To perform a backup go to Menu, Settings, and select Backup.

Figure 4-40. Remaining attempts

NOTE: It is recommended to back-up data on a microSD card before the last attempt.

After the 10th attempt, the system resets (data is deleted from device storage) and goes back to the initial screen where a new PIN should be entered as shown in Figure 4-35 *on page 4-23*.

In case the old PIN is recovered, the user can still access the backed up data on the microSD card.

#### Wi-Fi

Wi-Fi is a local area wireless computer networking technology that allows electronic devices to network.

For Wi-Fi to work on the Vscan Extend:

- 1. Activate Wi-Fi on the device.
- 2. Connect to a specific network.

#### **Activating Wi-Fi**

To activate Wi-Fi on the Vscan Extend:

1. Press Menu -> Settings -> Admin Settings.

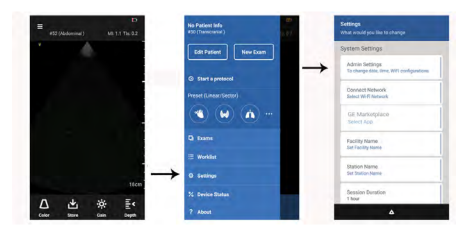


Figure 4-41. Admin Settings

- 2. Enter the Admin PIN to access advanced settings (settings of the operating system). See 'Administrator Access' on page 4-21 for more information.
- 3. Press **Settings** on the Dashboard.



Figure 4-42. Advanced Settings

## **Configuring Wi-Fi**

NOTE: Go to Menu -> About to verify the android version.

#### For Android Version 5.1

1. Press Wi-Fi.



Figure 4-43. Menu

Press the **ON/OFF** button on the right to turn ON Wi-Fi.
 Choose the network if you know the credentials or contact your system administration

#### For Android Version 9

Press Network & internet -> Wi-Fi.

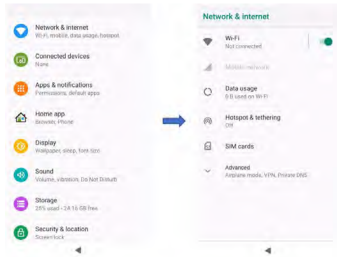


Figure 4-44. Menu

 Press the **ON/OFF** button on the right to turn ON Wi-Fi.
 Choose the network if you know the credentials or contact your system administration

#### Procedure to check the MAC Address

NOTE: If the Wi-Fi network has been configured with the MAC address, press **MAC Address** on the Advanced Settings screen.



Figure 4-45. Mac address

#### **Deleting Wi-Fi networks (Android Version 5.1)**

- 1. Press Settings from the Dashboard.
- Press Wi-Fi.
- Select the network to be deleted.
   A pop-up displays prompting you to forget or modify the network.
- 4. Press Forget network.

#### **Deleting Wi-Fi networks (Android Version 9)**

- 1. Press **Settings** from the Dashboard.
- 2. Press Network & internet -> Wi-Fi.
- Select the network to be deleted.
   A pop-up displays prompting you to forget or modify the network.
- 4. Press Forget network.

## **MDM Installation Procedures for Android Version 5.1 (Optional)**

NOTE: MDM (Mobile Device Management) is not supported for Android Version 9.

NOTE: Network administrators use MDM (Mobile Device Management) to manage devices on the network.

- Press Settings -> Apps -> All.
   Scroll down to Google Play Store.
- 2. Press Launch.

See 'Configuring Wi-Fi' on page 4-28 for more information.

NOTE: You will be prompted to create a new account or add an existing one. Choose Add new and follow the instructions. Google Play Store is now available on the dashboard.

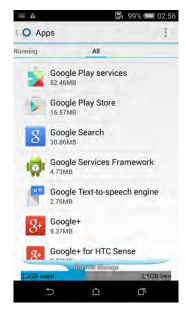


Figure 4-46. Google Play Store

 Install the correct MDM agent from Google Play Store (For example: Airwatch\*, MobileIron\*\*).

\*Airwatch is registered trademark or trademark of VMware, Inc. or its subsidiaries in the United States and other jurisdictions.

\*\*MobileIron is trademark of MobileIron Company or MobileIron's licensors.

NOTE: GE is not responsible if the user installs other MDM agents.

NOTE: China does not support Google Play Store.



Figure 4-47. MDM

4. View the MDM service client with the help of your IT department.



Figure 4-48. MDM installed

- 5. Press the **Back** arrow to go to Dashboard.
- 6. Press Kiosk Settings.

NOTE: Kiosk Settings provides access to advanced settings.

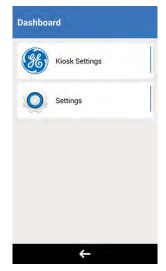


Figure 4-49. Kiosk Settings

#### 7. Press Admin Console App Chooser.

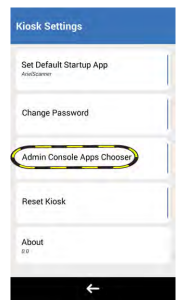


Figure 4-50. Admin Console App Chooser

8. Select the MDM **Agent** and press **Update**.

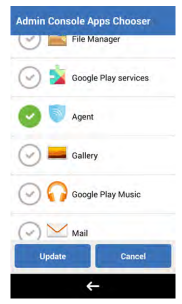


Figure 4-51. Select MDM Agent

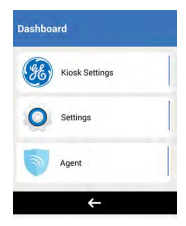


Figure 4-52. Update

The MDM agent is listed in the Dashboard.

### **Certificate Authority (Android Version 5.1)**

NOTE: Go to Menu -> About to verify the android version.

Trusted certificates are typically used to make secure connections to a server over the Internet.

Use client and Certificate Authority (CA) digital certificates to enable the device to access VPN or secured Wi-Fi networks, and also to provide authentication to online secure servers.

You can get a certificate from your system administrator or download it from sites that require authentication.

 Press the ... icon at the bottom of the Wi-Fi Screen.
 Certificate delivery is completed using an over-the-air enrollment method, where the certificate is delivered directly to your Vscan Extend via a browser link.

NOTE:

Contact your system administrator to download certificate on device. Press Settings -> Apps -> All. Select suitable browser. Press Launch. The browser is avialable to download the certificate.

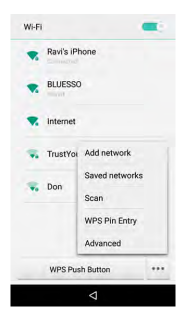


Figure 4-53. Advanced menu

2. Press Install certificate.



Figure 4-54. Install certificate

To complete the install, you need to add the certificate to your device's security credentials.

- Press Security on the Settings screen.
- Select Install from phone storage to get the certificate file from the downloads folder of your device.

- Download the certificate from Downloads.
- Now that the certificate has been added to your device's credentials, you can set the certificate name and choose Wi-Fi depending on the certificate's purpose.



Figure 4-55. Download Certificate

The certificate is successfully downloaded onto your Vscan Extend. You can now choose it while connecting to a certificate based Wi-Fi authentication.

### **Certificate Authority (Android Version 9)**

NOTE: Go to Menu -> About to verify the android version.

Trusted certificates are typically used to make secure connections to a server over the Internet.

Use client and Certificate Authority (CA) digital certificates to enable the device to access VPN or secured Wi-Fi networks, and also to provide authentication to online secure servers.

You can get a certificate from your system administrator or download it from sites that require authentication.

 Press + icon to Add network at the bottom of the Wi-Fi Screen.

NOTE:

Contact your system administrator to download certificate on device. Press Settings -> Apps -> All. Select suitable browser. Press Launch. The browser is avialable to download the certificate.



Figure 4-56. Advanced menu

Press Wi-Fi Preferences -> Install certificates.

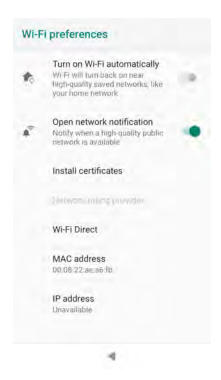


Figure 4-57. Install certificate

To complete the install, you need to add the certificate to your device's security credentials.

- Press Security & Location -> Encryption & credentials on the Settings screen.
- Select **Install from phone storage** to get the certificate file from the downloads folder of your device.

- Download the certificate from Downloads.
- Now that the certificate has been added to your device's credentials, you can set the certificate name and choose Wi-Fi depending on the certificate's purpose.



Figure 4-58. Download Certificate

The certificate is successfully downloaded onto your Vscan Extend. You can now choose it while connecting to a certificate based Wi-Fi authentication.

• Select the certificate from Downloads.



Figure 4-59. Certificate

A popup displays prompting to set lock for the device.

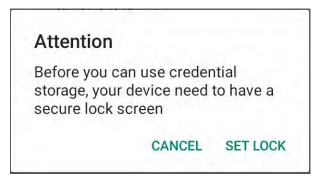


Figure 4-60. Attention popup

Press SET LOCK -> PIN.

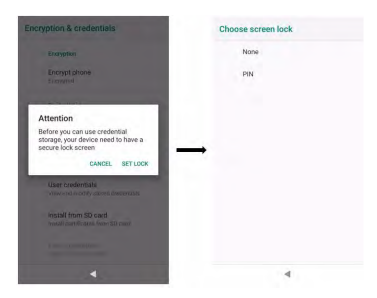


Figure 4-61. Setting Screen Lock

Below secure start-up message is displayed. Press **NO** (recommended) to avoid security authorization everytime the device reboots.

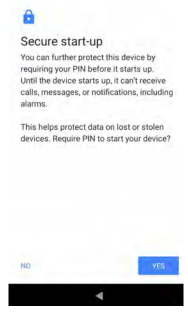


Figure 4-62. Secure start-up

# **Certificate Authority (Android Version 9) (continued)**

 Create a new PIN (four digit number) for certificate authorization, for example, 1234.

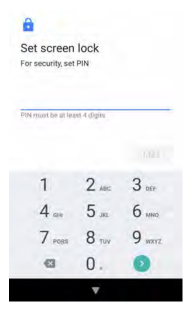


Figure 4-63. Security PIN

Confirm the PIN for security purpose. Confirmation is only required after PIN creation.



Figure 4-64. Security PIN

# **Certificate Authority (Android Version 9) (continued)**

 Select Don't show notifications at all option. Press DONE.

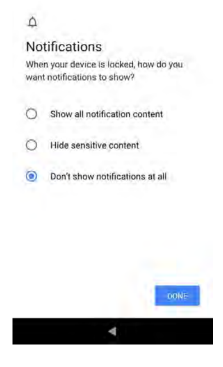


Figure 4-65. Permission

# **GE Marketplace**

Registered users of Vscan Extend (with Wi-Fi Access or DICOM configuration) have access to GE Marketplace to install applications\* like Bladder Volume, Lung Protocol and Tricefy Uplink on the Vscan Extend.

\* Applications under GE Marketplace are available as options (not available in all geographies).

NOTE:

The password needed to access GE Marketplace can be created by following the link provided in the confirmation email during registration.

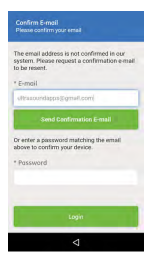


Figure 4-66. Confirm email

A confirmation is sent to the email address to confirm your email and set your password.

## **Installing Vscan Extend apps**

1. Press **GE Marketplace** on the Settings screen.

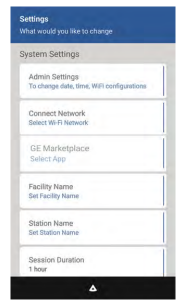


Figure 4-67. GE Marketplace



Figure 4-68. Connecting to GE Marketplace

## Installing Vscan Extend apps (continued)

2. List of available Vscan Extend apps are displayed.

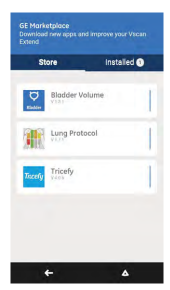


Figure 4-69. List of Vscan Extend Apps

3. Select the app (for example, Bladder Volume). Press Install.

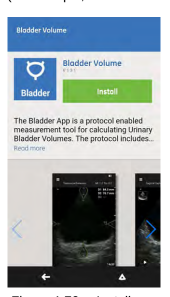


Figure 4-70. Install app

4. The App gets downloaded and prompts you to install. Press **Install**.

#### Updating apps via GE Marketplace

On the apps screen list, updates are displayed when available. Select the app you wish to update and press **Update** on the app (for example, Tricefy).

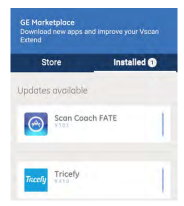


Figure 4-71. Update available

NOTE: If no apps have been installed, a message displays "You have

no apps installed yet" under Installed tab.

NOTE: While the apps are updating, there is no loss of data. The

updated app requires no new permission.

### **Uninstalling apps**

- 1. Press **Menu** -> **Settings** -> **GE Marketplace**. Press the app to uninstall. For example, Bladder volume.
- Press Uninstall.



Figure 4-72. Uninstall

# Scenarios while trying to access GE Marketplace

#### **Email address not valid**

User will not receive a confirmation email if a valid email address is not entered to register the Vscan Extend. The following message displays:

The email address is not confirmed in our system. Request a confirmation to be resent.

OR

Enter a password matching the email to confirm your device.

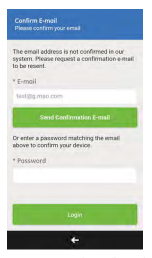


Figure 4-73. Resend confirmation email

Enter a valid email address. A confirmation email is sent. On your PC, set the password.



Figure 4-74. Set password

#### **Email address not confirmed**

User has already a registered email address, but the Vscan Extend is yet to be confirmed. Type the registered email address and password. Press **Login**.



Figure 4-75. Request for confirmation email

A message displays: This Vscan Extend device has been registered to your account.

The user account details page displays.



Figure 4-76. Account details

Press the Back arrow and press GE Marketplace.

# Chapter 5

# **Using Vscan Extend**

#### Contents:

'Scanning' on page 5-2

'Measurements' on page 5-24

'Review and recall of stored data' on page 5-26

'Using Vscan Extend apps' on page 5-49

# Scanning

# **General scanning recommendations**

#### Before each use:

Inspect the transducer (see 'Before each use' on page 6-3).

#### After Each Use

- Inspect the transducer (see 'Cleaning the probe' on page 6-6)
- Clean the transducer (see 'Disinfecting the probe' on page 6-9).
- If required, clean the device and the display (see 'Using Germicides' on *page 6-7*).
- If required, disinfect the transducer (see 'Disinfecting the probe' on page 6-9).

Ensure that the main unit and the transducer are properly cleaned after each use and before storing in the case.



If any damage is found on the transducer or its cable, DO NOT use the Vscan Extend. Contact GE service.

## Use of gel

In order to ensure optimal transmission of energy between the patient and the transducer, a conductive gel must be applied on the transducer lens.



If the gel comes in contact with the eye, consult the gel manufacturer's instructions.

The following gels have been tested to be compatible with the Vscan Extend.

Table 5-1: Compatible Gels

| Aquasonics 100 | Parker Laboratory Inc.         |
|----------------|--------------------------------|
| Clear Image    | Sonotech Inc.                  |
| Scan           | Parker Laboratory Inc.         |
| Sonogel        | Sonogel Vertriebs GmbH         |
| Wavelength     | National Therapy Products Inc. |

For more information regarding probe care, refer to the website: http://www3.gehealthcare.com/en/Products/Categories/Ultrasound/Ultrasound\_Probes. Select Dual Probe on Vscan and G3S Probe on Vscan from the Transducer list to get the details.

#### Other recommendations

Like most high frequency computing devices, the electronic components of Vscan Extend will generate some heat while operating normally and as intended. Vscan Extend is equipped with safety mechanisms which will automatically reduce computing speed (frame rate), and ultimately shut down the device, before any risk of overheating occurs. Vscan Extend is verified to comply with harmonized safety standards (see 'Conformance Standards' on page i-3) under any operating condition described in this user manual (see 'Environmental requirements for the device' on page 3-4). To help keeping the Vscan Extend operating temperature at an optimal functional level, and to ensure longer scanning time with maximum frame rate, it is recommended to hold the Vscan Extend so that there is good contact between the device and the hand.



For patient and personnel safety, be aware of biological hazards. To avoid the risk of disease transmission:

- Use protective barriers (gloves and transducer sheaths) whenever possible.
- Follow all infection control policies established by your office, department or institution as they apply to personnel and equipment.

#### Probe orientation

The sector probe is provided with an orientation mark. This mark is used to identify the end of the probe corresponding to the side of the image having the orientation V mark on the scanning screen.



Figure 5-1. Sector probe orientation

- 1. Orientation marking on probe
- 2. Orientation marking on screen

The dual probe is provided with an orientation mark and a green LED light. This mark and the LED light are identifying the orientation of the probe using the fixed symbol displayed on the screen. In the case of the dual probe, the LED light is also indicating which probe head is active.



Figure 5-2. Dual probe: Orientation mark, phased array active

- 1. Orientation marking on probe
- Green LED light
- 3. Orientation marking on screen

# Probe orientation (continued)



Figure 5-3. Dual probe: Orientation mark, linear array active

- 1. Orientation marking on probe
- 2. Green LED light
- 3. Orientation marking on screen

#### **Patient examination**

# Creating new exam

A new exam can be created in two ways:

- 1. The Vscan Extend is powered on and it goes to the scanning mode.
- 2. Create New Exam from the Menu screen.
  - Press Menu.
  - Press New Exam.

NOTE: A new exam gets created when Vscan Extend enters Standby mode and also when Vscan Extend is disconnected from a PC.

NOTE: A new exam will not get saved only with patient details. The exam will get saved when an image or video is saved for that exam.

NOTE: It is recommended to enter patient information using alphanumeric characters.

#### Saving a new exam

When an image or video is stored, the exam is automatically saved.

NOTE: Current exam ends only when a new exam is created.

#### Editing patient information for an exam

Patient information can be entered in two ways:

- Edit Patient on the Menu screen
- DICOM Retrieve patient information from DICOM modality worklist
- 1. Press Menu -> Edit Patient.

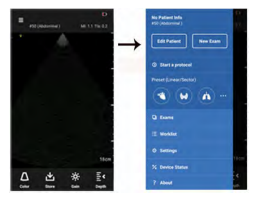


Figure 5-4. Edit patient details

#### Editing patient information for an exam (continued)

2. Enter patient details and press Save.

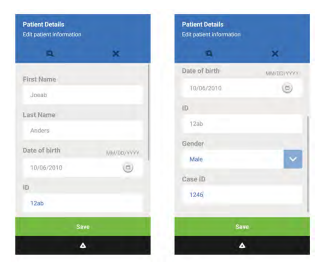


Figure 5-5. Save patient details

- 3. Retrieve patient information from DICOM modality worklist broker. See 'DICOM Modality Worklist: Retrieve patient information from DICOM ModalityWorklist broker' on page 5-38 for more information.
- 4. Retrieve the patient information from the DICOM modality worklist broker. Press **Save**.
- 5. Patient information also gets saved when the patient is associated with an exam with images.

#### **Search Patient**

A patient can be searched from either My Worklist or by entering the patient name or ID.

#### 1. Press Menu -> Edit Patient.



Figure 5-6. Edit patient

#### 2. Press Search icon.

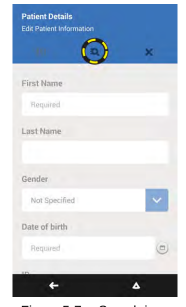


Figure 5-7. Search icon

#### Search Patient (continued)

NOTE:

- 3. Type the patient name or patient ID in the search field Press the Other tab to type the patient name or ID in the search field.
- 4. Find patient information on My Worklist (Optional)
  If the device is configured for DICOM (depending on the configuration purchased), patient information can be pulled from My Worklist. Perform the exam for this patient and press Save.



Figure 5-8. Search patient

NOTE: Patient information can be modified, if needed, using the Edit Patient feature.

#### **Probe and Presets**

The following table indicates the imaging modes supported by the probes.

Table 5-2: Supported imaging modes

| Probe  | Black and white imaging           | Color flow |
|--|-----------------------------------|------------|
| G3S Phased array                                   | X (Harmonic)                      | X          |
| Dual probe (G3S phased array and G8L linear array) | X (Harmonic for G3S phased array) | Х          |

To ensure optimal image quality, the Vscan Extend has predefined scanning settings optimized for different applications (e.g. Cardiac, Abdominal). Refer to the tables below to select the correct probe and preset combination before scanning.

Table 5-3: Phased array transducer in G3S and Dual Probe (deep scanning) presets

| Phased array<br>transducer in G3S<br>and Dual Probe<br>(deep scanning) | Preset |              | Optimized for  |
|--|--------|--------------|--|
|  |        | Cardiac      | Heart     Aorta     Lung   |
|  | â      | Abdominal    | Liver     Kidney     Gall bladder     Spleen     Urology     Selective peripheral vascular |
|  | 1      | Obstetrics   | OB/Gyn   |
|  | 2      | Transcranial | Various cephalic structures  |
|  |        | Aorta        | Abdominal Aorta  |

# **Probe and Presets (continued)**

Table 5-4: Linear transducer in Dual Probe (shallow scanning) presets

| Veins     Arteries   |
|--|
| Small organs     Pediatric (recommended minimum weight: 4 kg)     Musculoskeletal - including Long bone, Hip, Knee, Shoulder and Elbow |
| Thoracic/Pleural motion     Fluid detection  |
| Ophthalmic   |
|  |

NOTE: Vscan Extend with Dual probe (shallow and deep) can be used for procedural guidance.

# To change the preset and probe

- Press Menu.
- 2. Press the ... on the Preset tab.



Figure 5-9. Menu page

The presets for the available probe(s) are displayed. The preset automatically selected activates the probe for that preset.

Select the desired probe/preset.



Figure 5-10. Change Preset

# **Creating preset favorites**

Up to three presets can be saved as favorites and are available for quick access on the Menu page.

To save favorites:

- 1. Press Menu.
- 2. Press the ... on the Preset tab.



Figure 5-11. Menu page

3. Press and hold the preset icon to select the desired favorite. The icon changes to blue to indicate the saved favorite.



Figure 5-12. Presets favorites

- 1. Probe/Preset Availability
- 2. Preset Favorites (blue icon)

#### **Creating preset favorites (continued)**

The Menu page displays the selected favorites.

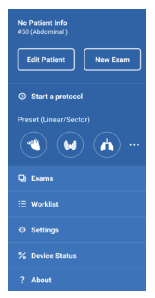


Figure 5-13. Menu page

NOTE: Only three presets can be selected as favorites at one time.

Deselect a current favorite in order to add another preset as a favorite.

To deselect a favorite, press and hold the preset icon. The color of the icon changes to gray (Figure 5-10).

# Black and white imaging

Black and white imaging is intended to provide two-dimensional images and measurement capabilities concerning the anatomical structure of soft tissue.

Black and white imaging is the default scanning mode.



Figure 5-14. Black and white scan screen

NOTE: As a safety precaution, scanning is not possible when charging the battery.

# Black and white imaging (continued)

# Black and white imaging adjustments

The following adjustments can be done to further improve the image quality:

- Gain Black and white gain increases or decreases the amount of echo information displayed in an image. It may have the effect of brightening or darkening the image if sufficient echo information is generated.
  - Press the Gain icon.
     The gain slider disappears after a few seconds. Press
     Gain again to activate the slider.
  - Use the gain slider to increase or decrease gain.
  - Press the Gain icon again to hide the control.

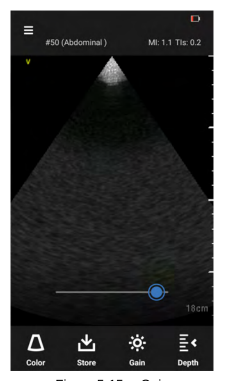


Figure 5-15. Gain

# Black and white imaging adjustments (continued)

- Depth adjusts the field of view. It increases the field of view to look at larger or deeper structures; it decreases the field of view to look at structures near the skin line.
- Press the **Depth** icon.
- Use the depth slider to increase or decrease depth.

  The depth slider disappears after a few seconds. Press the **Depth** icon again to activate the control.
- Press the **Depth** icon again to hide the depth control, if needed.



Figure 5-16. Depth

# **Color imaging**

Color imaging is intended to add color coded qualitative information concerning the relative velocity (in m/s) and direction of fluid motion within the black and white image.

1. Press the Color icon.

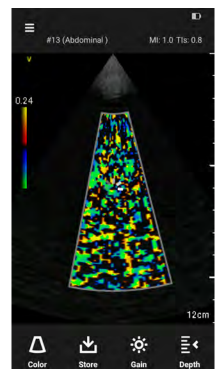


Figure 5-17. Color scan

A color flow area displays on top of the black and white image.

Press and hold the color region of interest. The region of interest changes to yellow, indicating it is ready to be moved within the scan area. Drag the region of interest to the desired area of interest.

# Color imaging (continued)

3. Press **Gain** to access the color gain control.

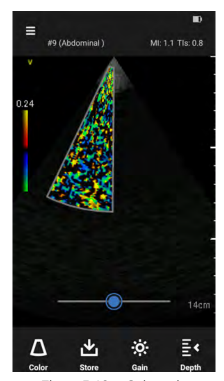


Figure 5-18. Color gain

Color gain amplifies the overall strength of echoes processed in the color area.

### **Color imaging Scanning Adjustments**

#### **Color Aliasing**

If the blood flow velocity exceeds the maximum velocity range the system can cover, based on the sampling rate used, aliasing occurs.

Aliasing appears as a shift in color from the color representing positive velocity to color representing negative velocity or visa versa.

The maximum velocity is displayed on top of the color bar.

#### Color steer

Slant the ROI (Region of Interest) of the Color Flow linear image left or right to get more information without moving the probe.

Press and hold the color region of interest. The region of interest changes to yellow, indicating it is ready to be steered in a different direction. Drag the region of interest to the left or right depending on the desired angle.

NOTE: Angle Steer applies only to the linear functionality of the Dual Probe.

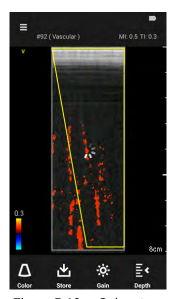


Figure 5-19. Color steer

#### Auto freeze

If Vscan Extend is idle for a period of time, the device enters freeze mode to minimize risk of overheating and battery drainage. Press the display to unfreeze the image and continue scanning. See 'Scan Settings' on page 4-2 for more information.

# **AutoCycle**

Vscan Extend does not include an ECG interface as often found on larger ultrasound systems intended for cardiovascular applications. The AutoCycle feature detects a complete cardiac cycle by analyzing the cyclicity of the ultrasound intensity data. The resulting time-stamps are used for storing and playing cineloops smoothly. The AutoCycle feature should typically detect heart rates in the range 46–100 beats per minute. If the detected heart cycle is outside this range, or if the cyclicity quality is too poor, a default loop will be saved based on image data and configuration. The detected start and stop times for the AutoCycle are not necessarily in phase with the QRS complex. Since adequate cyclicity can only be expected in cardiac applications, all other applications will use the default config settings.

#### Use of sterile sheath

It is recommended to use a sterile sheath around the probe and main unit if Vscan Extend is used as an aid to needle guidance or in any clinical situation where contamination could be a concern.

# Measurements

# Taking measurements

Vscan Extend enables distance measurement on frozen images in both black and white and color imaging. Up to eight measurements can be performed on an image. Measurements can be done during image review or on recalled stored images.

#### To perform a measurement:

- On a frozen image, press **Distance**.
   The measurement calipers displays.
- 2. Drag to position the calipers to obtain the desired measurement.
- 3. To store the image with a measurement, press **Store**.

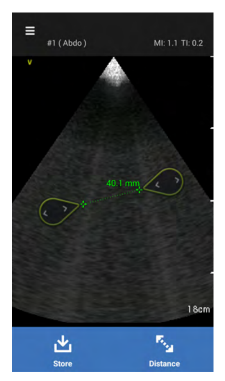


Figure 5-20. Measurement

# Taking measurements (continued)

4. Press **Add New** to make additional measurements on the displayed image. Up to 8 measurements can be made on a single image.

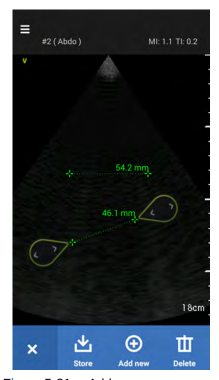


Figure 5-21. Add new measurement

5. Press **Delete** to delete a single measurement.

# Review and recall of stored data

# **Backups Recommended**

During live scanning, acquired images or videos are stored in the internal memory (image buffer). When the internal memory reaches 45% to 50% of its capacity, it is recommended to perform backup. To prevent loss of any images and videos, previously acquired images and videos must be stored to the microSD card. See 'Backup' on page 5-44 for more information.

NOTE: The number of images and videos that can be stored depends

on the internal memory of the device.

NOTE: Backup data at regular intervals. If backup is not performed, the

internal memory data can be lost and cannot be retrieved.

# Reviewing and recalling images or videos from an exam list

1. Press Menu.

2. Press Exams.

A list of exams, with stored images and videos, display.

3. Press on the desired patient and then press the image or video to get the full screen view.

# Reviewing and recalling images or videos from an exam list (continued)



Figure 5-22. View stored images and videos

NOTE: Press on the stored image in the Exams screen. Use the right/left arrow to navigate through the images/videos.

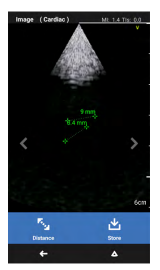


Figure 5-23. Press arrow

# Search patient

To view previous exam details for a patient See Figure 5-22 on page 5-27:

1. Press the **Search** icon on the exam list screen.

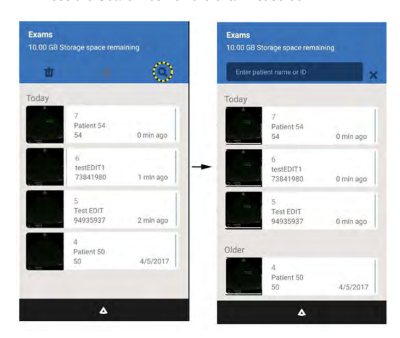


Figure 5-24. Search patient

Enter the patient name or patient ID in the search field.Previous exam details for this patient displays.

# **Deletion of data**

#### To delete a file

You can delete images or videos individually or from an exam list.

#### Deleting individual images or videos

- 1. Press Menu.
- 2. Press Exams.
- Select the Exam from which images or videos are to be deleted.
- 4. Press Delete.
- 5. Select the images or videos to be deleted.

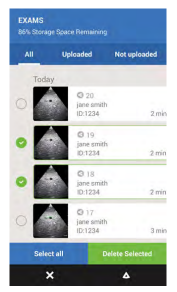


Figure 5-25. Images to be deleted

- Press **Delete** to delete the images.
- 7. Press Cancel to cancel deletion.

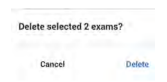


Figure 5-26. Delete or cancel

#### Delete images from an exam list

- 1. Press Menu.
- 2. Press Exams.
- 3. Select the exam from the list.

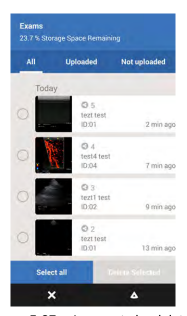


Figure 5-27. Images to be deleted

- Press **Delete** to delete the images.
   OR
- Press Cancel to cancel deletion.

## **Data Export**

Data can be exported to a PC ('Windows share' on page 5-33), shared to a PC, exported to a DICOM server ('DICOM Store: exporting DICOM images from Vscan Extend to DICOM image server' on page 5-41), through USB ('USB Export' on page 5-32) or Tricefy Uplink ('Tricefy Uplink app' on page 5-64), if available on the device purchased.

#### **Audit Logs**

The Vscan Extend has audit logs of various types of events and activities.

The audit logs captured in the microSD card can be exported to a PC. A report can be generated using these audit logs.

The audit logs capture the following information:

- 1. Device Start/Shut-down time
- 2. Incorrect password attempts
- 3. Additions and modifications to system configuration, including:
  - DICOM connection
  - Windows Share connection
  - Wi-Fi connection and security details (SSID, Network disconnect/connect timings)
  - Application software install/uninstall/upgrade
  - Registration of partnering apps
- 4. Events related to Patient Data, including the following details:
  - Date/Time of data access
  - Type of action (addition, deletion, modification, reviewed)

#### NOTE:

Audit logs do not show the transfer of data to the PC.

- Applications used (Bladder Volume, Lung Protocol, etc.)
- 5. Data Export
  - Date/Time of data export, including end point and Wi-Fi SSID information
  - Data Backup/Restore details
- 6. Invalid Device PIN attempt
- 7. Kiosk admin mode login success and failure

#### **USB Export**

Patient images and videos can be transferred from Vscan Extend to a Personal Computer (PC) using a USB cable.

NOTE:

The Vscan Extend is charged only with the AC adapter. The USB cable, connected to a PC, does not charge the device.

#### **Export files**

JPG and MPEG files, stored on the device internal memory, can be exported to a PC with a USB cable. The folder and file names start with the device ID (serial number), then exam ID and a random number. The folder structure looks like:

....\Archive\EEEEEEE-XXXXXXX\NNNNN.mpg

....\Archive\EEEEEEE-XXXXXXX\NNNNN.jpg

where

EEEEEE is the device ID.

XXXXXX is the exam ID.

NNNNN, a random number is the file number in the folder.

The files, file names, and folder names are non-patient identifiable.

- Connect the Vscan Extend to a PC with the USB cable.
   A pop-up message displays, prompting to allow the system to connect to the PC.
- 2. Press Allow.

Copy the files from the **Vscan Extend** to the PC.

#### Windows share

Windows share allows the system to send ultrasound images to a PC.

- Create a shared folder on the PC and provide the credentials and domain name.
- Provide access to users who need access to the shared folder.
- 3. Press **Windows share** from the list. Enter the required details Name, Domain, Remote IP Address, Share Folder, User name and Password.

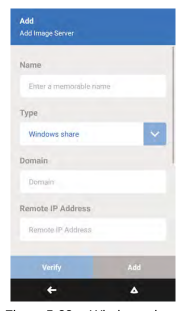


Figure 5-28. Windows share

4. Press Add.

NOTE: All the required fields need to be entered.

5. Press Verify.

A Verify OK message displays.

NOTE: Windows Share can also be added as a favorite and can be deleted as a favorite.

NOTE: Share option is enabled only when any one of the fields in the patient details page is entered. Only images and videos are exported to the PC with the patient information anonymized.

#### **Share images**

- 1. Press Menu on the scan screen.
- 2. Press **Exams** to be exported.
- 3. Press Upload Selected.
- Select the created Windows Share destination.
   The exported folder is as shown in the Figure 5-29 below.

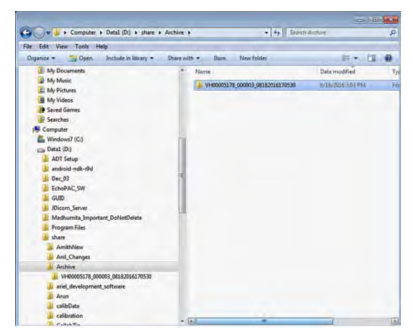


Figure 5-29. Exported image folder

# Share images (continued)

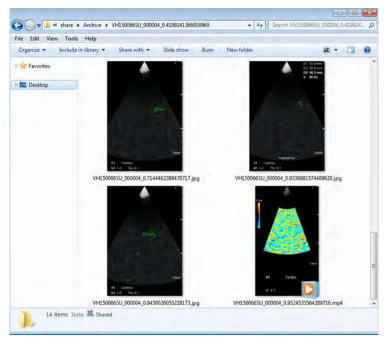


Figure 5-30. Images inside the exam folder

5. If the exported image does not get transferred to the PC or if the transfer fails, a red icon appears next to the image.

#### **Device Status**

To monitor DICOM and Windows share jobs, press **Menu** -> **Device Status**.

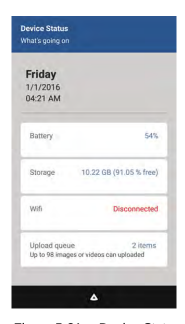


Figure 5-31. Device Status

#### DICOM

NOTE: This feature is available with the DICOM configuration.

#### Overview

Vscan Extend supports the following DICOM functionality:

- Verify. See 'Configure Worklist Server' on page 4-5 for more information.
- Modality Worklist
- Store

#### DICOM users can use:

- 1. DICOM Modality Worklist: Retrieve patient information from DICOM modality worklist broker
- 2. Add patient identifying information to exam.
  - manually
  - · selecting from modality worklist
- 3. DICOM Store: Export DICOM images from Vscan Extend to the DICOM image server.

#### **DICOM** modality worklist server

To configure the DICOM modality worklist server, See 'Configure Worklist Server' on page 4-5 for more information.

# DICOM Modality Worklist: Retrieve patient information from DICOM ModalityWorklist broker

Vscan Extend can download and refresh a DICOM modality worklist. An exam can be linked to an existing patient pulled from the worklist, prior to exporting to the DICOM image server.

NOTE: It is not necessary to refresh the modality worklist for each

exam.

NOTE: When data is accessed for the first time, the device prompts for

a 'PIN'; enter the pin for security purposes.

1. Press Menu - > Worklist.

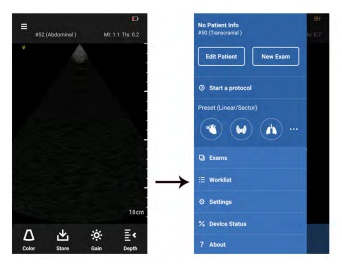


Figure 5-32. Worklist

# DICOM Modality Worklist: Retrieve patient information from DICOM ModalityWorklist broker (continued)

2. Press Refresh to download Worklist entries.

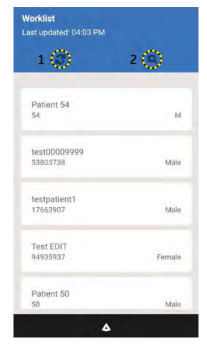


Figure 5-33. Refresh Worklist

- 1. Refresh
- 2. Search

NOTE: It is not be possible to change the following DICOM

attributes received from worklist: Patient Name. Patient ID

and Accession Number.

NOTE: If there are no scheduled cases for the dates, a pop-up

messages displays.

NOTE: If the 'Abstract syntax not supported', worklist download

fails.

# DICOM Modality Worklist: Retrieve patient information from DICOM ModalityWorklist broker (continued)

- 3. Press the **Search** icon to search a particular patient. See Figure 5-33 *on page 5-39*
- Enter the patient name or patient ID.

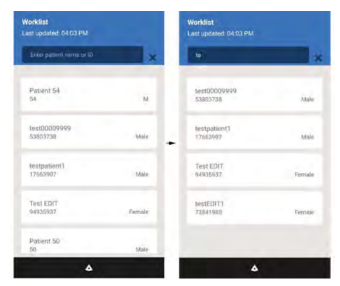


Figure 5-34. New exam

A new exam automatically gets created for this patient.



Figure 5-35. New exam

#### DICOM Store: exporting DICOM images from Vscan Extend to DICOM image server

At the end of an exam, ensure the Patient ID is linked to the exam. This is required before exporting images or videos. See 'Patient examination' on *page 5-7 for more information*.

#### 1. Press Menu -> Exams

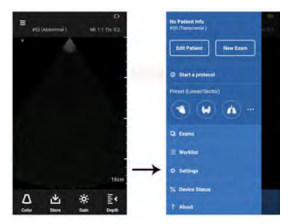


Figure 5-36. Exams

#### 2. Press the Export icon.



Figure 5-37. Export

NOTE: Individual images from an exam or an entire exam can be

selected for export.

NOTE: At least one of the required fields in patient details need to

be filled in before export is enabled.

# DICOM Store: exporting DICOM images from Vscan Extend to DICOM image server (continued)

3. If more than one storage destination is configured, select the desired destination.



Figure 5-38. Choose destination

4. Press **Upload Selected** to export the exam.

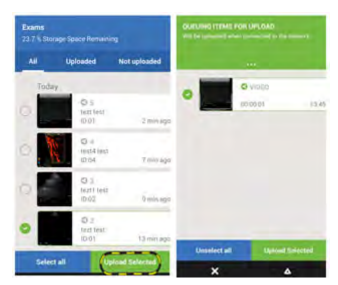


Figure 5-39. Upload selected exam

The selected exam(s) are exported to the DICOM server.

# DICOM Store: exporting DICOM images from Vscan Extend to DICOM image server (continued)

5. A green icon indicates a successful export.

A gray icon indicates the export was initiated and is pending upload.

If an exported image does not successfully transfer to the DICOM server, a red icon appears next to the image.

NOTE: Press 'i' icon to view the error message.

NOTE: To refresh the screen to see the current status, exit the page and return to the same page.

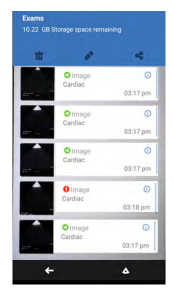


Figure 5-40. Transfer failed

All still images can be sent to the DICOM image server. Videos may be sent to the DICOM image server only if "Enable MultiFrame DICOM" is selected in the DICOM server configuration.

Up to 100 images can be exported at one time.

The multiframe video is limited to 4 seconds.

NOTE: If the export is unsuccessful, it takes about 20 minutes until a failure message appears as the device attempts to resend the images/videos.

# **Backup**

It is highly recommended to backup patient data on a microSD card, at regular intervals, to avoid data loss.

The microSD card inside the device captures the error log files.



It is important to retain these error logs. It is also recommended to perform a backup of these logs for specified dates. GE is not responsible for loss data of these logs.

Backup MUST be performed before sending the system to the repair depot as the data is wiped from the internal memory and cannot be retrieved.

NOTE: Use a blank microSD card with a capacity <=32GB to perform backup.

NOTE: The microSD card backup requires a length of time to process, the time being dependent on the number of images/videos requiring backup. For example, 1000+ videos in 50 to 60 exams takes approximately 14 minutes to back up to the microSD card.

To backup patient data:

- 1. Power OFF the Vscan Extend.
- 2. Remove the Battery. See 'Inserting/removing the battery' on page 3-23 for more information.
- 3. Remove the microSD card containing the log files from the device and insert a blank microSD card. See Figure 6-3 *on page 6-12* to insert the SD card.
- 4. Power ON the Vscan Extend.
- Press Menu -> Settings -> Backup.



Figure 5-41. Backup

# **Backup (continued)**

6. A pop-up displays.

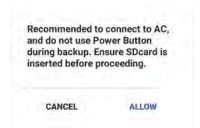


Figure 5-42. Backup data message

Press **Allow** to initiate backup OR **Cancel** to stop the backup process.

 If the backup process is successful, the patient, exam, logs, and configuration data are backed up on the microSD card. The following message displays.



Figure 5-43. Backup successful

# **Backup (continued)**

If the backup process is unsuccessful, a failed message displays.

Process failed due to communication error with SDcard

Figure 5-44. Backup failed

#### NOTE:

If the available memory on the microSD card is less than 50% when initiating backup, the process fails.

Retry backup. If still unsuccessful, insert a new microSD card and try again.

- 8. After backup is complete, power OFF the Vscan Extend. Remove the battery. Remove the backup microSD card and store in a safe place.
- Insert the original microSD card, containing the error logs, into the device. Power ON the Vscan Extend.

#### Restore



The restore procedure overwrites the existing data on the Vscan Extend.

When restoring previously-backed up patient data, you must first backup the current patient data as the restore procedure overwrites the existing data. See 'Backup' on page 5-44 for more information.

Make sure to insert the correct microSD card.

NOTE: The restore operation does not restore backed up logs.

- 1. Power OFF the Vscan Extend.
- 2. Remove the Battery. See 'Inserting/removing the battery' on page 3-23 for more information. Remove the microSD card containing the log files from the device.
- 3. Insert the microSD card with the backed up data. See Figure 6-3 *on page 6-12* to insert the SD card.
- 4. Power ON the Vscan Extend.
- 5. Press Menu -> Settings -> Restore.



Figure 5-45. Restore

## Restore (continued)

6. A pop-up displays.



Figure 5-46. Restore Confirmation

Press **Allow** to initiate restore OR **Cancel** to stop the restore process.

 If the restore procedure is successful, the patient, exam, and configuration data are restored to the device.
 If the restore procedure fails, a pop-up displays.

# Restore failed SD card not inserted

Figure 5-47. Restore failed

If the microSD card does not contain any patient details to restore, a pop-up displays. The system automatically shuts down.

# Patient details do not exist Power off

Figure 5-48. Power off

- After restore is complete, power OFF the Vscan Extend. Remove the battery. Remove the backup microSD card and store in a safe place. The data is still retained on the microSD card.
- 9. Insert the original microSD card, containing the error logs, into the device. Power on the Vscan Extend.

# Using Vscan Extend apps

#### Overview

The following apps are applicable for the software version 1.X.X. For more information contact your local applications, sales or service representative.

- Bladder Volume app
- Lung Protocol app
- Tricefy Uplink app

The following apps are applicable for the software version 1.2.X. For more information contact your local applications, sales or service representative.

- Protocol Creator app
- Scan Coach RHD app
- Scan Coach FATE app
- Scan Coach FCU app
- LVivo EF app
- Lung M-Mode app
- Screen Mirror app
- Enterprise Archive Uplink app
- Comprehensive Label app
- Auto Optimize app
- AV Plane app

# Installing and Uninstalling Vscan Extend apps

For installing Vscan Extend apps, refer 'Installing Vscan Extend apps' on page 4-46.

NOTE:

When multiple applications are installed that can be used during scanning, an arrow appears on the scan screen to expand the display of two levels of apps icons.

For Uninstalling Vscan Extend apps, refer 'Uninstalling apps' on page 4-48.

## **Bladder Volume app**

The Bladder Volume app is a protocol enabled measurement tool for calculating urinary bladder volumes. The protocol includes an edge-detection algorithm that suggests and automatically places the measure calipers for transverse and sagittal view. These measurements can be accepted or adjusted manually by the user to get the bladder volume.

The Bladder Volume app calculates the bladder volume using 3 distance measurements from two orthogonal images (transverse and sagittal).

Two distances are taken from the transverse image and one distance from the sagittal image, at the widest points, to calculate the bladder volume.

### **Bladder Volume settings**

1. Press **App Settings** from the Settings menu. A pop-up displays.



Figure 5-49. Bladder Volume app settings

2. Press on the desired formula.

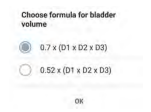


Figure 5-50. Bladder volume formula

- [0.7 x (D1 x D2 x D3)]
- [0.52 x (D1 x D2 x D3)]

#### **Using Bladder Volume**

To use the bladder app, the following are prerequisites:

- Install the app using GE Marketplace.
- Sector probe is active.
- · Live image is frozen.

The Bladder Volume App runs an algorithm on the currently displayed image frame, finding the widest points on the bladder contour and placing the measurement calipers at these widest points.

On the scanned transverse image, press to Freeze.
 The Bladder Volume App icon displays at the bottom of the screen.

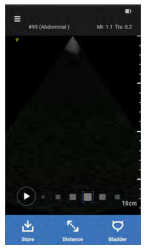


Figure 5-51. Bladder App icon

Scroll to select a suitable frame.

# **Using Bladder Volume (continued)**

3. Press the **Bladder** icon to start the bladder measurement.

The measurement cursors appear to perform the measurement.

The widest points (D1 and D2) in a transverse image are perpendicular to each other.



Figure 5-52. Transverse measure

- 1. D1 Longitudinal maximum length
- 2. D2 AP diameter

NOTE: The Transverse Measure screen is displayed by default.

NOTE: If a sagittal image is acquired first press the **Sagittal** toggle button to change the step displayed.



Figure 5-53. Toggle button

#### **Using Bladder Volume (continued)**

- 4. Adjust the measurement calipers manually, if required.
- 5. Press **Store**. The screen enters sagittal capture. If you wish to quit the sagittal capture and return to live scanning screen, press the **Close** button.
- 6. Press to Freeze. Scroll to select the best frame.
- 7. Press Measure Frame.



Figure 5-54. Measure Frame

The image, along with the measurement values and volume, displays.



Figure 5-55. Measurement values

8. Press Store.

## **Using Bladder Volume (continued)**

NOTE: The image is saved with the measurement values and volume

embedded on it.

View the saved images from the gallery.

NOTE: The Bladder app cannot be used on stored images in the gallery.

### **Exiting Bladder Volume**

1. Press **Close** to exit the Bladder Volume App.



Figure 5-56. Exit Bladder Volume App

1. Close

2. Quit

A pop-up displays for confirmation.

- 2. Press Quit to exit the Bladder Volume app.
- 3. Press **Cancel** to continue using the Bladder Volume app.

NOTE: When you start a new exam, the Bladder Volume app exits.

## **Lung Protocol app**

The Lung Protocol provides a template to systematically acquire and evaluate thoracic ultrasound images. Images will be acquired in a defined order by thorax area. After completing image acquisition for whole thorax, each area can be reviewed and scored or qualitatively assessed. A simple report is summarizing findings. The lung protocol can be configured by number of thoracic areas, and by choice between qualitative assessment and scoring. With the latest app update, the user can set the default preset selecting between lung preset (linear transducer) and cardiac preset (sector transducer).

The application performs the following functions:

- Automatic lung preset selection
- 2. Guides or helps assessing the stored images
- 3. Helps to calculate a total lung score
- 4. Generates a simple report at the end of the exam

#### **Lung Protocol settings**

- 1. Press Start a protocol on the Menu screen.
- Press the Lung Protocols Settings icon on the Protocols screen to choose the desired settings.

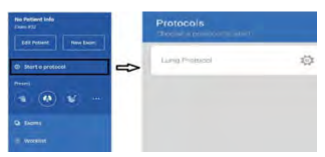


Figure 5-57. Start a protocol

#### **Lung Protocol settings (continued)**

The Settings screen displays.

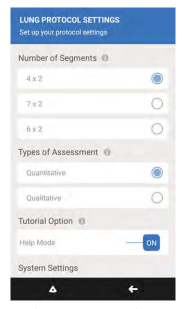


Figure 5-58. Settings

The Settings menu has the following functions:

- choose the number of segments to be scanned
- choose the type of assessment
- enable/disable the Help mode.

#### **Number of segments**

Three different configurations are available for the number of segments. Press on the radio button to choose any one of the following:

- 4 x 2
- 7 x 2
- 6 x 2

#### **Lung Protocol settings (continued)**

#### **Types of Assessment**

Two types of assessment are available. Press on the radio button to choose the desired type of assessment.

- Quantitative
- Qualitative.

#### Help mode

Help mode helps the user with tips during the Lung Protocol.

Swipe from left to right to turn ON the Help mode on the Lung Protocol Settings menu. See Figure 5-58 *on page 5-56*.

Help mode assists in the following:

- Skip when you enter the next segment, swipe from right to left to skip the current segment.
- Next swipe from right to left to enter the next segment.
- When multiple images are scored in the same segment, a pop-up appears:

"Only latest saved image will be available for review".

#### **Lung Protocol settings (continued)**

3. Press the **Back** arrow to return to the Protocols screen.

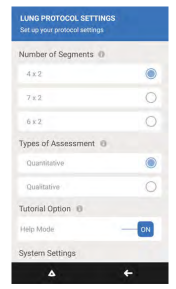


Figure 5-59. Back arrow

4. Press Lung Protocol to start using the lung protocol.

NOTE: The settings are automatically saved. If the settings need to be changed, stop the current protocol on the menu screen and modify the current settings on the Settings menu.

### **Using Lung Protocol**

- 1. Press Menu.
- 2. Press Start a protocol.
- 3. Press Lung Protocol.



Figure 5-60. Lung protocol

# **Using Lung Protocol (continued)**

4. The lung linear preset is automatically applied. The cardiac preset is added as favorite to easily switch to deeper organ scanning.



Figure 5-61. Preset menu

The scan screen displays.



Figure 5-62. Lung protocol scan screen

- 1. Displays current segment name
- 2. Number and site indicator of current segment
- 5. Press **Store** to save the images or Cine loops for the current segment. The saved image icon appears at the upper left corner of the scan screen.

#### **Using Lung Protocol (continued)**

6. Swipe from right to left to move to the next segment, for example 1R to 2R, where 1R is the first segment of the right thorax. Similarly, 1L is the first segment of the left thorax.

OR

Swipe from left to right to move to the previous segment. The number of segments that can be scored depends on the number of segments selected on the Settings menu.

NOTE: The user is able to store multiple images per segment. Only the latest saved image, for a particular segment, is available for review. However, the user can view all the images in the Gallery under the current exam.

NOTE: The appearance of the 'Gallery' icon indicates if an image and/or video is stored in the segment.

## Review and score images

After all the images are stored for all the segments, a pop-up displays:

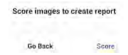


Figure 5-63. Score images

Press **Score** to score the images. Choose the score for each segment.

OR

Press Go Back to acquire more images.

Depending on the type of assessment chosen on the Lung Protocol Settings menu, either Quantitative or Qualitative assessment scores are displayed. Both the screens are shown below.



Figure 5-64. Quantitative and Qualitative Scores

1. Quantitative

2. Qualitative

NOTE: It is not mandatory to score all images.

# **Lung Protocol report**

The report shows the current patient name, patient ID, and total lung score.



Figure 5-65. Quantitative report

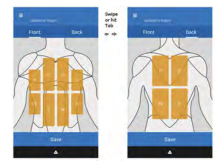


Figure 5-66. Qualitative report

Press **Save** to save the report. The report is stored with all the images and videos from the gallery.

Press **Exams** on the Menu screen to view the images and the report.

# **Exit Lung Protocol**

- 1. Press **Menu** on the Lung protocol screen.
- 2. Press Stop current protocol. A pop-up displays.



Figure 5-67. Stop current protocol

3. Press **Exit** to stop the protocol.

# **Tricefy Uplink app**

The Tricefy<sup>™</sup> Uplink app includes the interface to Tricefy. Tricefy is a cloud-based solution to support archiving, collaboration and exchange of images, clips and reports.

Start a free trial by registering with your email address. Your Vscan Extend will immediately be cloud-enabled giving you an offsite secure image archive, a zero-footprint DICOM viewer and all the sharing and collaboration features in Tricefy.

Tricefy is a product of Trice Imaging. Trice bears sole responsibility for the Tricefy Uplink app and Tricefy cloud solution.

Tricefy trademarks are registered trademarks of Trice Imaging, Inc.

NOTE:

Tricefy Uplink is a Vscan Extend app separately provided to the customer by Trice Imaging. All customers of Vscan Extend in Wi-Fi Access or DICOM configuration may elect to download the app, but an agreement with Trice has to be entered before this app can be used with Tricefy. Such agreement will be between Trice and the customer. Trice Imaging bears sole responsibility for the Tricefy Uplink app and Tricefy cloud solution.

#### **Configure Tricefy Uplink**

Add Tricefy Uplink as a storage server:

1. Press Menu -> Settings -> Image Server

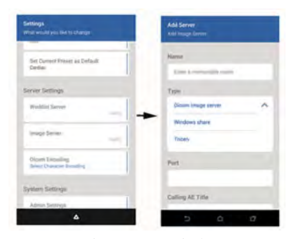


Figure 5-68. Tricefy

Press Tricefy Uplink from the Server Type. The login page displays.

# **Configure Tricefy Uplink (continued)**

3. Enter the email ID registered with the Tricefy Uplink.



Figure 5-69. Tricefy Uplink Active

4. Press Add Server -> Verify.



Figure 5-70. Add Ticefy and Verify

# **Using Tricefy Uplink App**

Press Menu -> Exams -> Export icon.

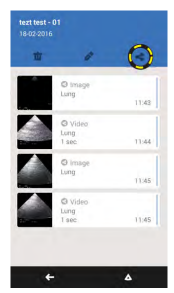


Figure 5-71. Export

2. Press Upload Selected to export the exam.

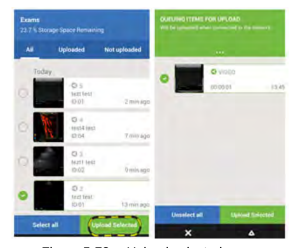


Figure 5-72. Upload selected exam

The selected exam(s) are exported to the Tricefy server.

NOTE: If several storage destinations are configured, the user needs to select the intended destination, in this case, the Tricefy server.

### **Protocol Creator app**

The Protocol Creator app enables Vscan Extend™ users to create a customized exam script that will help guide users through an ultrasound image acquisition protocol for a Vscan Extend exam.

These protocols can help increase consistency with exams by providing a list of scan planes and context-sensitive help. Automated presets for all steps and automated annotations for saved images are provided to help enhance productivity.

Users can also customize protocols to include ultrasound images that can be used as reference during the exam.

Vscan Extend is a trademark of General Electric Company.

NOTE:

\* Applications under GE Marketplace are available as options (not available in all geographies).

### Creating a new protocol

- 1. Press **Start a protocol** from the Menu screen.
- 2. Press CREATE A PROTOCOL on the Protocols screen.

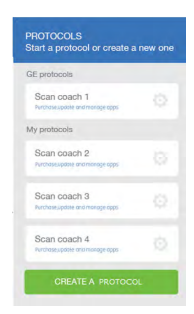


Figure 5-73. Create a protocol

### Creating a new protocol (continued)

3. Enter a name for the protocol.

NOTE: This step is mandatory. If you

This step is mandatory. If you do not enter a name, an error message displays indicating to add protocol name, while trying to save the protocol or moving to the next step.

Enter a description about the protocol.

NOTE: Entering the description is optional.

NOTE: The maximum length for a protocol name and description is

50 characters.

# Adding a step

1. Press **ADD STEP** on the Create new steps screen.



Figure 5-74. Add Step

2. Enter a step name.

### Adding a step (continued)

Select a preset for this step.

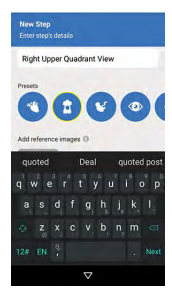


Figure 5-75. Select a preset

4. Add reference images for the step. For detailed instructions on how to add reference images refer to 'Adding reference images to a step' on *page 5-71*.

NOTE: Adding the refrence images is optional.

5. Enter the user instructions for that step.

NOTE: Entering user instructions is optional.

6. Press "SAVE STEP" to add the created step to the protocol.

#### Adding additional steps

- 1. Press **Add Step** to add the next step.
- 2. Follow the steps described above to enter name, select preset, to add reference images and to enter user instructions for each new step that is added.

Repeat the procedure to add as many steps as needed to the protocol.

#### Adding reference images from a PC to Vscan Extend

 The reference images to be added to a protocol step should be uploaded to a pre-defined folder on the Vscan Extend device from a PC.

#### NOTE:

The recommended format for reference images is .mp4 and .jpeg. If you upload any other formats than .mp4 and .jpeg, the system displays an error message.

- 2. Connect the device to a PC via the USB cable.
  - A pop-up message "Allow system to connect to PC.Further interaction with device is blocked" displays. Press **Allow** to connect.
- 3. Create a folder named "Protocol" on the device in the following path.
  - Computer\Pixel V2+\Phone storage\Protocol
- 4. Create another folder named "Images" inside the "Protocol" folder.
- 5. Copy the reference images from the PC to "Images" folder. The recommended format for reference images is .mp4 and .jpeg. If you upload any other formats than .mp4 and .jpeg, the system displays an error message. The recommended resolution of the reference images is 240 x 320. If you try to upload an image with a different resolution, the system scales the size to maintain the aspect ratio of the original image.
- 6. Disconnect the device from the PC.

#### NOTE:

### Adding reference images to a step

You can add reference images to a step from a pre-defined folder having selected images.

 Press Add reference images which takes you to a pre-populated folder having reference images used for this purpose.



Figure 5-76. Add reference images

- 2. Select a reference image from the available images.
- 3. Provide a title for the reference image. The reference image could be an example of a normal or a pathology image.

# Adding reference images to a step (continued)

4. Press the delete button on the image thumbnail to remove any reference image added incorrectly to a step.

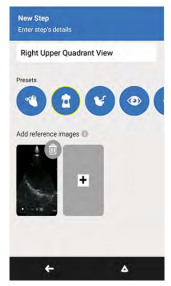


Figure 5-77. Remove reference image

5. Press the empty thumbnail to add additional reference images for the current step.

Multiple reference images can be added to a step.

### Saving the protocol

 After you have finished adding all steps for the protocol, press Save Protocol to complete creating the protocol.

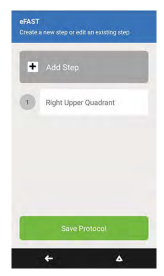


Figure 5-78. Save Protocol

2. Press **Menu** -> **Start a protocol** to view the user created protocols under **My Protocols**.

Refer to the 'Creating a new protocol' on *page 5-67* to create additional protocols.

The protocols can be edited before or after saving. Refer the 'Edit an existing user created protocol' on *page 5-74* to edit protocols.

### **Protocol Creator Settings**

- 1. Press Menu -> Start a protocol
- 2. Press **Settings** icon on the user created protocol under My Protocols.

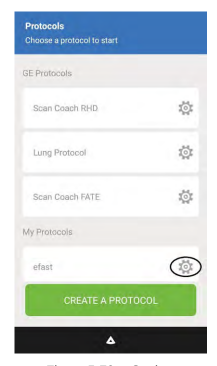


Figure 5-79. Settings

#### Edit an existing user created protocol

- Press Edit button to modify the current protocol.
   Make the desired changes to the Protocol name or Description.
- 2. Press **Next** to add/ delete/modify protocol steps, instructions and reference content.
- 3. Press Save Protocol to save your changes.

#### **Deleting a protocol**

1. Press **Delete** button to delete the protocol.



Figure 5-80. Delete protocol

A popup displays to confirm delete action.



Figure 5-81. Delete protocol message

#### **Other Settings**

Click the desired checkboxes to set up the system to your preferences:

- Soft key hints shows user interface hints for this protocol
- User instructions shows instruction for the particular step
- Steps overview page displays the list of steps for the protocol prior to the exam

### **Using Protocol Creator app**

1. Press **Menu** -> **Start a protocol**. Select the desired protocol under **My Protocols** from the protocol page.

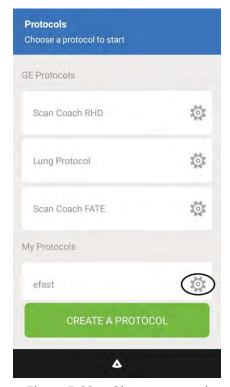


Figure 5-82. Choose protocol

2. Press **START** button on the **Steps Overview** screen to start the protocol.

NOTE:

The Steps Overview screen displays only if you have enabled the checkbox under settings. If not, the protocol goes directly to the first step after selecting Start a protocol from the Menu page.

NOTE:

You can choose to press on any step name on the Steps Overview screen to start that protocol from that particular step.

### **Using Protocol Creator app (continued)**

Press a step name on the Steps Overview screen.
 User Instructions message box displays for the step.
 The User instructions display only if you have enabled the checkbox under settings.

- 4. Press **OK** on the message box to return to the scan screen. The live screen displays the following interface elements for the current protocol:
  - Current step name displays the step text. For example,
     Parasternal Long B mode
  - Step number displays previous (for example 2), current (3) and next step numbers (4)
  - Info icon invokes Scan Coach help windows for current step

The info icon is visible only if the custom protocol has reference images attached to it.

While acquiring an image in a particular step, Press the Info (*i*) icon to access Scan Coach reference help for that step.

Scan Coach reference window displays with two tabs - Reference and Steps.

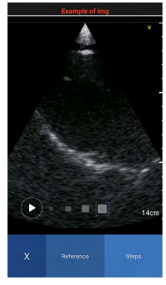


Figure 5-83. Reference window

NOTE:

NOTE:

### **Using Protocol Creator app (continued)**

 Reference - Provides access to multiple ultrasound image examples that have been attached to the current scan plane. You can access all available reference images swiping left or right.

NOTE:

By default the reference image tab is activated when you press the info icon for the first time. The white color in the image header represents an example of a normal image, while red color represents an example of a pathology image.

NOTE:

When you toggle between Scan Coach window and the live scan screen, the system remembers and displays the last seen Scan Coach tab.

 Steps - checklist of all steps showing the completion status for each step.

NOTE:

A green dot next to the thumbnail of the saved image indicates the completion status of the step.

Once you acquire an image for the current step, press Store.

The stored image shows the current step name.

The red dot next to the step turns green on the Steps

Overview page.

6. Enter the storage PIN when you store the image for the first

NOTE:

A device PIN has to be created for security purposes to access or store images/ videos. This PIN is created prior to the first use or after the system has been reset. Once the PIN is set, the user is prompted for the PIN when:

- Images/videos are stored in the spooler
- User wishes to store an image/video
- The session duration time has expired

NOTE:

You can store multiple images for a particular scan plane, if you wish. All the images are annotated with the step name.

- 7. Swipe right to left to navigate to the next step.
- Complete the acquisition procedure described above.
   Follow the same procedure for the remaining steps in the protocol.

### **Using Protocol Creator app (continued)**

9. After you complete acquisition for all the steps, a message displays - *Moving to session summary*.

Press OK.

NOTE:

You can swipe right to left to go to the next step, without storing the image, if you wish. In such a case, the step does not get registered as complete. You will see a red icon next to the image in the Session Completed screen.

Session completed screen displays.

Check the status of the steps on the Session Completed screen.

NOTE:

You can either navigate directly to a step to acquire any missing views or exit the protocol.

11. When you have completed all the acquisition and wish to exit the protocol, press **Exit** to quit the protocol.

OR

Press Cancel to update captures.

NOTE:

If you wish to stop the protocol in the middle of a scan, press the Menu icon on the header. Press "Stop current protocol".

# **Export and import protocols**

You can export or import protocols via a USB cable connected to a PC.

User-defined protocols created using Protocol Creator tool can be exported to a PC for back-up and subsequently imported to other Vscan Extend devices that have the Protocol Creator app installed on them.

NOTE: Once the Protocol Creator application uninstalls, you cannot run the custom protocol already created.

NOTE: When you create a new protocol, a folder named "Protocol" gets created automatically in the device under Phone
Storage.Under this Protocol folder Import folder and Images folder also gets created.

### **Export protocols**

- 1. Press **Settings** on the protocol page.
- 2. Press Export this protocol.



Figure 5-84. Export this protocol

3. A popup displays asking to confirm protocol export. Press **Export**.

The protocol exports to a folder Protocol\Export on the device.

Protocol export success popup message displays. Connect the device to PC and copy the exported protocol from "\Protocol\Export folder" to use on another Vscan Extend device if needed.

NOTE: **Export** folder under Protocols folder gets created only when

you press "Export this protocol" button..

NOTE: Exam images do not get exported while exporting protocol.

### Import protocols

- Connect the device to a PC via the USB cable.
   A pop-up message "Allow system to connect to PC.Further interaction with device is blocked" displays. Press Allow to connect.
- Create a folder named "Protocol" on the device in the following path, if not already created.
   Computer\Pixel V2+\Phone storage\Protocol
- 3. Create another folder named "Import" under the "Protocol" folder, if not already created.
- 4. Copy the specific protocol into Import folder on the device.
- When you access the Protocol screen next time, a pop-up message displays that new protocols are available for import. You can choose to import or cancel the new protocols.



Figure 5-85. Import Protocol

6. Press **Import** to import the new protocols. Imported protocols are available under the My protocols list.

# Scan Coach RHD app

Scan Coach module for Rheumatic Heart Disease (RHD) evaluation provides a protocol of standard ultrasound imaging views and context-based reference materials to perform a systematic evaluation for presence of RHD.

During the exam, users will have access to a reference ultrasound image of normal anatomy and examples of common pathologies for each scan plane.

The steps overview page provides a checklist of views defined by the protocol to track completion during the exam.

User instructions at the beginning of each step provide information related to the specific view and can be deactivated if not needed.

It provides 3D animations to help remind the user the relationship of probe positioning with resulting ultrasound images and annotated schematics for anatomical landmarks help acquire desired views.

The protocol and images have been provided by Dr. Craig Sable of Children's National Hospital.

NOTE: Read the app description and the Disclaimer before installing the Scan Coach RHD protocol.

\* Applications under GE Marketplace are available as options (not available in all geographies).

#### **DISCLAIMER**

NOTE:

The Vscan Extend system includes a feature called Scan Coach to assist the ultrasound user with scanning and acquiring images. Scan Coach is not meant to replace user training which is required to obtain acceptable images. Scan Coach provides reference material to guide image acquisition, but does not identify diagnostic image quality. Actual images obtained by the user of the device may vary versus the reference material provided by Scan Coach. The Ultrasound user is solely responsible to complete all necessary and customary training prior to using the Ultrasound and for the actual image acquisition, image interpretation, identification of anatomical parts, anatomical measurements and clinical diagnosis.

Click the "I understand and accept" checkbox.

#### Scan Coach RHD protocol

During the exam, users can access examples of reference ultrasound images of normal anatomy and some common pathologies for individual scan planes.

Animations are available to demonstrate the relationship of the probe position with the resulting ultrasound image. Annotated schematics with anatomical landmarks provide additional reference.

A protocol step status provides a checklist of views defined by the protocol to track completion during the exam. User instructions at the beginning of every step provide information related to the specific view.

#### Scan Coach RHD settings

- 1. Press **Start a protocol** from the Menu screen.
- 2. Press **Scan Coach RHD protocol** settings icon to choose the desired settings.

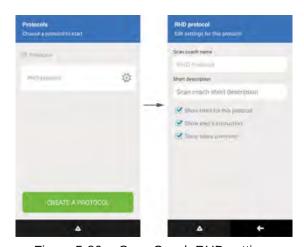


Figure 5-86. Scan Coach RHD settings

Click the desired checkboxes to set up the system to your preferences:

- Soft key hints shows user instructions hints for this protocol
- User instructions shows instruction for the particular step

# Scan Coach RHD settings (continued)

 Steps overview page - displays the list of steps for the RHD protocol prior to the exam as listed in Table 5-5

Table 5-5: List of Steps

| Step Number | Description                      |
|-------------|----------------------------------|
| 1)          | Parasternal Long - 2D            |
| 2)          | Parasternal Long - MV thickness  |
| 3)          | Parasternal Long - Color         |
| 4)          | Parasternal Long - MR jet length |
| 5)          | Parasternal Long - AR jet length |
| 6)          | Parasternal Short - 2D           |
| 7)          | Ap 4 and 5 chamber - 2D          |
| 8)          | Ap 4 chamber – MV Color          |
| 9)          | Ap 5 chamber – AoV Color         |
| 10)         | Ap 4 chamber - MR jet length     |
| 11)         | Ap 5 chamber - AR jet length     |

### **Using Scan Coach RHD app**

- 1. Press Menu -> Start a protocol. Select the Scan Coach RHD protocol from the protocol page.
- 2. Press **START** button on the **Steps Overview** screen to start the protocol.

OR

Press a step name on the **Steps Overview** screen to start the protocol from that step

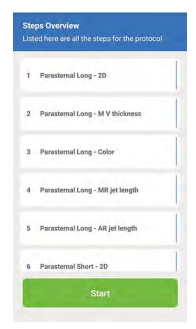


Figure 5-87. Steps overview

User Instructions message box displays for the step.

3. Press **OK** on the message box to navigate to the scan screen.

NOTE:

The Steps Overview screen and User instructions display only if you have enabled them from the settings. If not enabled, the protocol goes directly to the first step after selecting Start a protocol from the Menu page.



Figure 5-88. User instructions

The live scan screen displays the following interface elements for the current protocol:

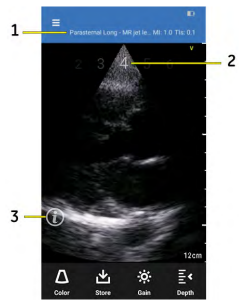


Figure 5-89. Interface elements

- Current step name displays the step text. For example, Parasternal Long Axis
- Step number displays previous (for example 3), current (4) and next step numbers (5)
- 3. Info icon invokes Scan Coach help windows for current step

4. Press the Info  $(\vec{r})$  icon to access Scan Coach reference help for the current step.

Scan Coach reference window displays with three tabs - Reference, Position and Steps.

 Reference - Provides access to multiple ultrasound image examples for normal view and a few common pathologies for the current scan plane. You can access all available reference images swiping left or right.

By default the reference image tab is activated when you press the info icon for the first time. The white color in the image header represents an example of a normal image, while red color represents an example of a pathology image.

PLAX - Normal view

V

12cm

X

Position Reference Steps

Figure 5-90. Reference Image Normal

NOTE:



Figure 5-91. Reference Image Pathology

NOTE:

When you toggle between Scan Coach window and the live scan screen, the system remembers and displays the last seen Scan Coach tab.

 Position - Provides access to animations showing probe position with schematic representation and annotation of the corresponding reference images for the current scan plane. You can access multiple animations for the step through the gallery.

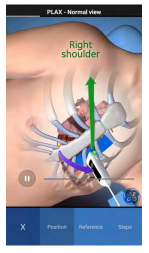


Figure 5-92. Position

• Steps - checklist of all steps showing the completion status for each step.

NOTE:

A thumbnail of the saved image and a green dot indicates the completion status of the step.

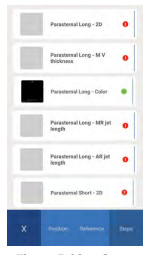


Figure 5-93. Steps

5. Press 

button to exit the Scan Coach windows and Steps to go back to the scan screen.

You can access Scan Coach reference content from the following screens:

- 2D or Color mode live scan screen
- 2D or Color mode frozen image screen
- Measurement screen
- Once you acquire an image for the current step, press Store.

The stored image shows the current step name.

The red dot next to the step turns green on the Steps

Overview page.

7. Enter the storage PIN when you store the image for the first time.

NOTE:

A device PIN has to be created for security purposes to access or store images/ videos. This PIN is created prior to the first use or after the system has been reset. Once the PIN is set, the user is prompted for the PIN when:

- Images/videos are stored in the spooler
- User wishes to store an image/video
- The session duration time has expired

NOTE:

You can store multiple images for a particular scan plane, if needed. All the images are annotated with the step name.

- 8. Swipe right to left to navigate to the next step.
- Complete the acquisition procedure described above.
   Follow the same procedure for the remaining steps in the protocol.

NOTE:

You can swipe right to left to go to the next step, without storing an image, if you wish. In such a case, the step does not get registered as complete. You will see a red icon next to the image in the Session Completed screen.

- After you complete acquisition for all the steps, a message displays - *Moving to session summary*.
   Press OK.
- 11. Session completed screen displays.

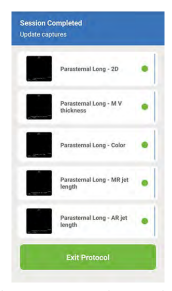


Figure 5-94. Session complete

- 12. Check the status of the steps on the Session Completed screen.
- 13. If an incomplete step is identified, press to select that scan plane to navigate directly to complete if desired or press Exit Protocol if the exam is complete.
- 14. Press **Exit** on the Confirmation Pop-up message to quit the protocol.

OR

Press **Cancel** on the pop-up message to cancel exiting protocol and continue to update captures.

NOTE:

If you wish to stop the protocol anytime in the middle of a scan, press the Menu icon on the header. Press "Stop current protocol" to exit.

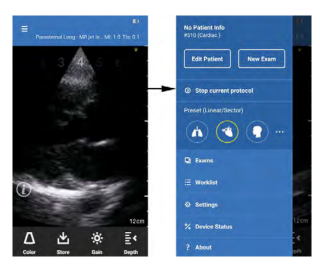


Figure 5-95. Stop protocol

### Scan Coach FATE app

The Scan Coach module for Focused Assessment Transthoracic Echo (FATE) provides a protocol of standard ultrasound imaging views and context-based reference materials to perform a systematic FATE exam.

During the exam, users will have access to a reference ultrasound image of normal anatomy and examples of common pathologies for each scan plane.

It provides 3D animations to help remind the user the relationship of probe positioning with resulting ultrasound images and annotated schematics for anatomical landmarks help acquire desired views.

The steps overview page provides a checklist of views defined by the protocol to track completion during the exam.

User instructions at the beginning of every step provide information related to the specific view and can be deactivated if not needed.

The protocol and images have been provided by Professor Erik Sloth, Aarhus University, Denmark.

NOTE: Read the app description and the Disclaimer before installing the Scan Coach FATE protocol.

\* Applications under GE Marketplace are available as options

(not available in all geographies).

#### **DISCLAIMER**

NOTE:

The Vscan Extend system includes a feature called Scan Coach to assist the Ultrasound user with scanning and acquiring images. Scan Coach is not meant to replace user training which is required to obtain acceptable images. Scan Coach provides reference material to guide image acquisition, but does not identify diagnostic image quality. Actual images obtained by the user of the device may vary versus the reference material provided by Scan Coach. The Ultrasound user is solely responsible to complete all necessary and customary training prior to using the Ultrasound and for the actual image acquisition, image interpretation, identification of anatomical parts, anatomical measurements and clinical diagnosis.

Click the "I understand and accept" checkbox.

### Scan Coach FATE protocol

During the exam, users can access examples of reference ultrasound images of normal anatomy and some common pathologies for individual scan planes.

Animations are available to demonstrate the relationship of the probe position with the resulting ultrasound image. Annotated schematics with anatomical landmarks provide additional reference.

A protocol step status provides a checklist of views defined by the protocol to track completion during the exam. User instructions at the beginning of every step provide information related to the specific view.

#### Scan Coach FATE settings

- 1. Press **Start a protocol** from the Menu screen.
- 2. Press **Scan Coach FATE protocol** settings icon to choose the desired settings.

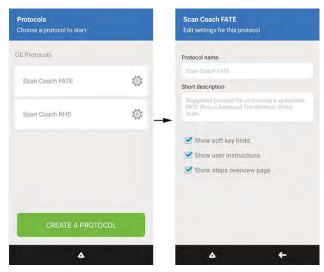


Figure 5-96. Scan Coach FATE settings

Click the desired checkboxes to set up the system to your preferences:

- Soft key hints shows user instructions hints for this protocol
- User instructions shows instruction for the particular step
- Steps overview page displays the list of steps for the FATE protocol prior to the exam as listed in Table 5-6

Pos 3: Parasternal Long Axis

Pos 3: Parasternal LV Short Axis

Step Number Description

1) Pos 1 : Subcostal 4-Ch

2) Pos 1: Subcostal Vena Cava

3) Pos 2 : Apical 4-Ch

Table 5-6: List of Steps

4)

5)

### **Using Scan Coach FATE app**

- 1. Press Menu -> Start a protocol. Select the Scan Coach FATE protocol from the protocol page.
- 2. Press **START** button on the **Steps Overview** screen to start the protocol.

OR

Press a step name on the **Steps Overview** screen to start the protocol from that step

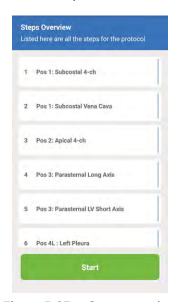


Figure 5-97. Steps overview

- 3. User Instructions message box displays for the step.
- 4. Press **OK** on the message box to navigate to the scan screen.

NOTE:

The Steps Overview screen and User instructions display only if you have enabled them from the settings. If not enabled, the protocol goes directly to the first step after selecting Start a protocol from the Menu page.



Figure 5-98. User instructions

The live scan screen displays the following interface elements for the current protocol:



Figure 5-99. Interface elements

- Current step name displays the step text. For example, Parasternal Long - B mode
- Step number displays previous (for example 2), current (3) and next step numbers (4)
- 3. Info icon invokes Scan Coach help windows for current step

5. Press the Info  $(\vec{i})$  icon to access Scan Coach reference help for the current step.

Scan Coach reference window displays with three tabs - Reference, Position and Steps.

 Reference - Provides access to multiple ultrasound image examples for normal view and a few common pathologies for the current scan plane. You can access all available reference images swiping left or right.

By default the reference image tab is activated when you press the info icon for the first time. The white color in the image header represents an example of a normal image, while red color represents an example of a pathology image.



Figure 5-100. Reference Image Normal

NOTE:



Figure 5-101. Reference Image Pathology

NOTE:

When you toggle between Scan Coach window and the live scan screen, the system remembers and displays the last seen Scan Coach tab.

 Position - Provides access to animations showing probe position with schematic representation and annotation of the corresponding reference images for the current scan plane. You can access multiple animations for the step through the gallery.



Figure 5-102. Position

• Steps - checklist of all steps showing the completion status for each step.

NOTE:

A green dot next to the thumbnail of the saved image indicates the completion status of the step.

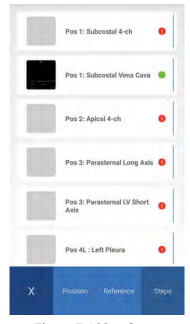


Figure 5-103. Steps

6. Press button to exit the Scan Coach windows and Steps to go back to the scan screen.

You can access Scan Coach reference content from the following screens:

- 2D or Color mode live scan screen.
- 2D or Color mode frozen image screen
- Measurement screen
- 7. Once you acquire an image for the current step, press **Store**.

The stored image shows the current step name.

The red dot next to the step turns green on the Steps Overview page.

8. Enter the storage PIN when you store the image for the first time.

NOTE:

A device PIN has to be created for security purposes to access or store images/ videos. This PIN is created prior to the first use or after the system has been reset. Once the PIN is set, the user is prompted for the PIN when:

- · Images/videos are stored in the spooler
- User wishes to store an image/video
- The session duration time has expired

NOTE:

You can store multiple images for a particular scan plane, if needed. All the images are annotated with the step name.

- 9. Swipe right to left to navigate to the next step.
- Complete the acquisition procedure described above.
   Follow the same procedure for the remaining steps in the protocol.

NOTE:

You can swipe right to left to go to the next step, without storing an image, if you wish. In such a case, the step does not get registered as complete. You will see a red icon next to the image in the Session Completed screen.

 After you complete acquisition for all the steps, a message displays - *Moving to session summary*.
 Press OK.

Session Completed
Update captures

Pos 1: Subcostal 4-ch

Pos 1: Subcostal Vena Cava

Pos 2: Apical 4-ch

Pos 3: Parasternal Long Axis

Pos 3: Parasternal LV Short
Axis

Session completed screen displays.

Figure 5-104. Session complete

- 12. Check the status of the steps on the Session Completed screen.
- 13. You could navigate directly to an incomplete step to acquire a missing view or you can Exit Protocol if the scan is complete.
- 14. Press **Exit** on the Confirmation Pop-up message to quit the protocol.

OR

Press Cancel to update captures.

NOTE:

If you wish to stop the protocol anytime in the middle of a scan, press the Menu icon on the header. Press "Stop current protocol" to exit.



Figure 5-105. Stop protocol

## Scan Coach FCU app

Scan Coach module for Focused Cardiac Ultrasound (FCU) evaluation provides a protocol of standard ultrasound imaging views and context-based reference materials to perform a systematic evaluation of the heart.

During the exam, users will have access to a reference ultrasound image of normal anatomy and examples of common pathologies for each scan plane.

It provides 3D animations to help remind the user the relationship of probe positioning with resulting ultrasound images and annotated schematics for anatomical landmarks help acquire desired views.

The steps overview page provides a checklist of views defined by the protocol to track completion during the exam.

User instructions at the beginning of each step provide information related to the specific view and can be deactivated if not needed.

The protocol and images have been provided by Dr. William Zoghbi, Houston Methodist.

NOTE: Read the app description and the Disclaimer before installing

the Scan Coach FCU protocol.

NOTE: \* Applications under GE Marketplace are available as options

(not available in all geographies).

**DISCLAIMER** 

The Vscan Extend system includes a feature called Scan Coach to assist the Ultrasound user with scanning and acquiring images. Scan Coach is not meant to replace user training which is required to obtain acceptable images. Scan Coach provides reference material to guide image acquisition, but does not identify diagnostic image quality. Actual images obtained by the user of the device may vary versus the reference material provided by Scan Coach. The Ultrasound user is solely responsible to complete all necessary and customary training prior to using the Ultrasound and for the actual image acquisition, image interpretation, identification of anatomical parts, anatomical measurements and clinical diagnosis.

Click the "I understand and accept" checkbox.

### Scan Coach FCU protocol

During the exam, users can access examples of reference ultrasound images of normal anatomy and some common pathologies for individual scan planes.

Animations are available to demonstrate the relationship of the probe position with the resulting ultrasound image. Annotated schematics with anatomical landmarks provide additional reference.

A protocol step status provides a checklist of views defined by the protocol to track completion during the exam. User instructions at the beginning of every step provide information related to the specific view.

## **Scan Coach FCU settings**

- 1. Press **Start a protocol** from the Menu screen.
- 2. Press **Scan Coach FCU protocol** settings icon to choose the desired settings.

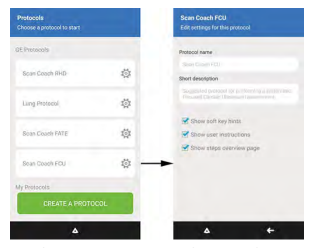


Figure 5-106. Scan Coach FCU settings

## Scan Coach FCU settings (continued)

Click the desired checkboxes to set up the system to your preferences:

- Soft key hints shows user instructions hints for this protocol
- User instructions shows instruction for the particular step
- Steps overview page displays the list of steps for the FCU protocol prior to the exam as listed in Table 5-7

Table 5-7: List of Steps

| Step Number | Description            |
|-------------|------------------------|
| 1)          | Parasternal Long Axis  |
| 2)          | Parasternal Short Axis |
| 3)          | Apical 4-Ch            |
| 4)          | Apical 2-Ch            |
| 5)          | Subcostal 4-Ch         |

## **Using Scan Coach FCU app**

- 1. Press Menu -> Start a protocol. Select the Scan Coach FCU protocol from the protocol page.
- 2. Press **START** button on the **Steps Overview** screen to start the protocol.

OR

Press a step name on the **Steps Overview** screen to start the protocol from that step.

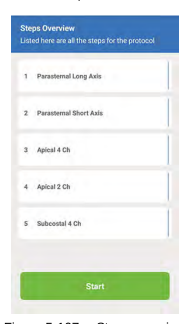


Figure 5-107. Steps overview

- 3. User Instructions message box displays for the step.
- 4. Press **OK** on the message box to navigate to the scan screen.

NOTE:

The Steps Overview screen and User instructions display only if you have enabled them from the settings. If not enabled, the protocol goes directly to the first step after selecting Start a protocol from the Menu page.



Figure 5-108. User instructions

5. The live scan screen displays the following interface elements for the current protocol:



Figure 5-109. Interface elements

- Current step name displays the step text. For example, Parasternal Long Axis
- 2. Step number displays previous (for example 2), current (3) and next step numbers (4)
- 3. Info icon invokes Scan Coach help windows for current step

6. Press the Info  $(\vec{i})$  icon to access Scan Coach reference help for the current step.

Scan Coach reference window displays with three tabs - Reference, Position and Steps.

 Reference - Provides access to multiple ultrasound image examples for normal view and a few common pathologies for the current scan plane. You can access all available reference images swiping left or right.

By default the reference image tab is activated when you press the info icon for the first time. The white color in the image header represents an example of a normal image, while red color represents an example of a pathology image.

Example of Apical 4 Ch - Normal

V

16cm

X Position Reference Steps

Figure 5-110. Reference image Normal

NOTE:



Figure 5-111. Reference image Pathology

NOTE:

When you toggle between Scan Coach window and the live scan screen, the system remembers and displays the last seen Scan Coach tab.

 Position - Provides access to animations showing probe position with schematic representation and annotation of the corresponding reference images for the current scan plane. You can access multiple animations for the step through the gallery.



Figure 5-112. Position

• Steps - checklist of all steps showing the completion status for each step.

NOTE:

A green dot next to the thumbnail of the saved image indicates the completion status of the step.

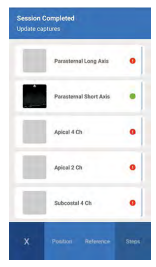


Figure 5-113. Steps

7. Press button to exit the Scan Coach windows and Steps to go back to the scan screen.

You can access Scan Coach reference content from the following screens:

- 2D or Color mode live scan screen
- 2D or Color mode frozen image screen
- Measurement screen
- Once you acquire an image for the current step, press Store.

The stored image shows the current step name.

The red dot next to the step turns green on the Steps Overview page.

9. Enter the storage PIN when you store the image for the first time.

NOTE:

A device PIN has to be created for security purposes to access or store images/ videos. This PIN is created prior to the first use or after the system has been reset. Once the PIN is set, the user is prompted for the PIN when:

- Images/videos are stored in the spooler
- User wishes to store an image/video
- The session duration time has expired

NOTE:

You can store multiple images for a particular scan plane, if needed. All the images are annotated with the step name.

- 10. Swipe right to left to navigate to the next step.
- Complete the acquisition procedure described above.
   Follow the same procedure for the remaining steps in the protocol.
- After you complete acquisition for all the steps, a message displays - *Moving to session summary*.
   Press OK.

NOTE:

You can swipe right to left to go to the next step, without storing an image, if you wish. In such a case, the step does not get registered as complete. You will see a red icon next to the image in the Session Completed screen.

13. Session completed screen displays.



Figure 5-114. Session complete

- 14. Check the status of the steps on the Session Completed screen.
- 15. You could navigate directly to an incomplete step to acquire a missing view or can Exit Protocol if the scan is complete.
- 16. Press Exit on the Confirmation Pop-up message to quit the protocol

OR

Press **Cancel** to update captures.

NOTE:

If you wish to stop the protocol anytime in the middle of a scan, press the Menu icon on the header. Press "Stop current protocol" to exit.

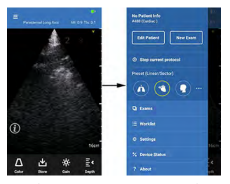


Figure 5-115. Stop protocol

## LVivo EF app

The LVivo EF app enables an automated edge detection of left myocardial wall and calculates end-systolic, end-diastolic left ventricular volumes and ejection fraction using apical 4-chamber views.

This app has been developed by and licensed from DiA Imaging Analysis Ltd.

The LVivo EF app uses only a single plane (apical 4-chamber) view to calculate Ejection Fraction (EF). The app automatically selects the frame with maximal volume (ED) and minimal volume (ES) from a single cardiac cycle and uses them for EF calculation. The Ejection Fraction value is calculated using Modified Simpson's method for the left ventricle.

The app is a tool to be used by clinicians that have received training and are qualified to use ultrasound for cardiac function evaluation. The results obtained are recommended to be used adjunctively with other clinical information like medical history, physical exam and other investigations and not as a sole source of information for guiding patient management decisions.

The range and accuracy of the EF, EDV and ESV values obtained with the LVivo EF app are available in the additional information section below.

NOTE: \* Applications under GE Marketplace are available as options

(not available in all geographies).

NOTE: The LVivo EF app is not intended for pediatric cardiology and is

not intended to be used for pediatric patients.

# **Using LVivo EF app**

 Scan the heart in apical 4 chamber view using the Cardiac preset.

NOTE: The LVivo EF app can only be used with the sector probe using the Cardiac preset.

- Adjust the image to see an optimized left ventricle.
   To obtain a proper EF measurement, follow the below guidelines
  - Length of at least 1.5 beats.
  - Septal alignment The interventricular septum should be parallel to the image plane and endocardial border.
  - Endocardial visualization At least 2/3 of the endocardium should be visualized.

- Depth Proportion of left ventricle (LV) to left atrium (LA) will be 2/3-1/3 (Optimum depth will be 14-18 cm).
- Avoid foreshortening of the apex.

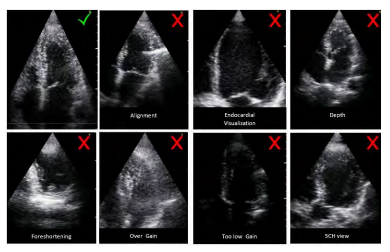


Figure 5-116. LVivo EF measurement guideline



Correct border tracking is important for an accurate EF measurement. If the image acquisition guidelines are not followed or the image has too much noise (e.g. in the apical region), it may result in poor endocardial border tracking and/or incorrect EF values.

3. Freeze the 4 chamber view immediately after visualizing the heart cycle to be measured.



Figure 5-117. LVivo EF app

4. Press LVivo EF icon to start the calculation.

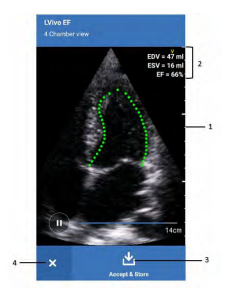


Figure 5-118. LVivo EF measurement

- 1. Border
- 2. Measurement results
- 3. Accept & Store button
- 4. Close button

- LVivo EF app automatically traces the LV contours and draws a border around it.
- 6. End-Diastolic Volume (EDV), End-Systolic Volume (ESV) and Ejection Fraction (EF) values are calculated and displayed on the screen.
- Press "Accept and store" to save the cine clip with measurement results.



- Users should confirm that the presented border trace correlates with visual estimation of the endocardial border and cardiac function before accepting and storing the results. Small differences in tracking the border could result in significant changes in the volume estimation leading to inaccurate EF values. If the trace is not satisfactory or the image quality is not acceptable, it is recommended to discard the results and retry after acquiring a new image.
- The user can accept the result, take a new image to repeat the calculation or decide to make their own assessment.
- In case of a doubt, it is recommended to refer the patient for a more comprehensive assessment.
- The app uses one beat for calculation, hence it is recommended to use the results with caution in cases where a beat to beat variability in the EF value might be expected. Examples include but not limited to high heart rates, cardiac rhythm disorders like atrial fibrillation, premature ventricular contraction etc.
- It is recommended to use the results with discretion for clinical uses that may require a comprehensive evaluation of cardiac function for guiding treatment decisions that are critical for patient care. For example, monitoring of LV function during treatment by chemotherapeutic drugs.
- Users should consider taking multiple measurements of Ejection Fraction and averaging the results if an accurate EF value is critical for guiding patient management decisions.
- 8. Press Close button to quit LVivo EF app.

- 9. Error conditions Error messages will be displayed instead of border tracing and calculations under the following conditions:
  - If a complete heart cycle with end-diastolic and end-systolic frames is not detected.
    - Length of cycle or clip orientation not optimal. Retry.
  - If Image quality is not optimal for the app to track at least 2/3 of the endocardial borders.
    - Image quality not optimal. Retry.
  - If the left ventricle proportion is not correct or mitral valve could not be identified correctly.
     Optimize depth.
  - If the lateral / septal walls of the left ventricle are not seen in the field of view or the apex is not visible.
     Image quality or depth not optimal. Retry.
  - If the end diastolic and end systolic volumes are not in the valid range. Expected range –

EDV valid range: 60 <= EDV <= 240 ESV valid range: 15 <= ESV <= 140 Image quality or depth not optimal. Retry.

If the ejection fraction is not in the valid range. Expected range –

EF valid range: 20<= EF <= 80

Image quality or length of cycle not optimal. Retry.

#### Additional reference information

Accuracy for EF and volumes has been determined by comparing the results obtained by LVivo EF to an average of readings obtained by manual tracing of the same clip by 4 expert sonographers. The manual measurements were performed on the Echo PAC clinical workstation using Mod. Simpson's method for single plane.

Table 5-8: LVivo EF measurement accuracy values

| Measurement/<br>Calculation | Accuracy  | Range         |
|-----------------------------|---|---------------|
| EF                          | +/- 15 percentage points with -3 percentage points bias | 20-80 percent |
| EDV                         | +/- 35 ml   | 60-240 ml     |
| ESV                         | +/- 35 ml   | 15-140 ml     |

## Lung M-Mode app

The Lung M-mode app provides the m-mode capability specifically to support the assessment of lung and documentation of signs like seashore.

After entering this lung m-mode tool, a centered vertical m-mode cursor line will be applied to generate the anatomical m-mode display. Such tool will be enabled for linear transducer with lung preset and sector transducer with cardiac preset (the recommended preset for lung assessment with the sector transducer).

NOTE:

\* Applications under GE Marketplace are available as options (not available in all geographies).

### **Using Lung M-Mode app**

Once the Lung M-mode is installed, M-mode icon displays on the scan screen.

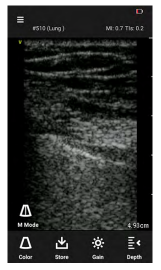


Figure 5-119. Lung M-mode

NOTE: Lung M-mode feature is enabled only for linear transducer with lung preset and sector transducer with cardiac preset.

# **Using Lung M-Mode app (continued)**

1. Press the M-mode icon. A centered vertical M-mode cursor line appears.

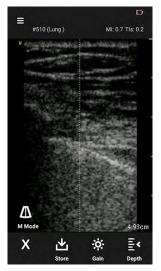


Figure 5-120. M-mode cursor

2. Press M mode icon again to enter full M-mode display.



Figure 5-121. M-mode image

The image freezes automatically once the M-mode display fills. Alternatively an indicator line is seen after 10 seconds of display filling. Also the image can be freezed manually.

# **Using Lung M-Mode app (continued)**

- 3. Vertical measurements can be performed on the M-mode image by pressing the Distance icon.
- 4. Press Distance icon.

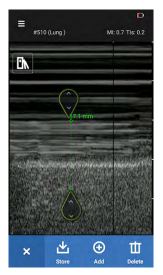


Figure 5-122. Distance measurement

5. Press **Store** icon to save the M-mode image to the gallery. *M-Mode still frame images can be saved, not videos. You can not play or pause once the M-mode image is acquired.* 

NOTE:

6. **Close** button can be pressed at any point to exit M-mode and go back to live 2D imaging.

## **Screen Mirror app**

Screen Mirror app is used to mirror the display of the Vscan Extend<sup>™</sup> device onto wireless displays in the vicinity via Miracast®.

By the help of the Screen Mirror app, the user can choose from a list of wireless displays in the vicinity, initiate a connection, mirror the screen and disconnect from the wireless display. Once connected, the content of the Vscan Extend's screen is mirrored on to the larger display.

The displays which are Miracast-certified can be connected through this app. For displays that do not have a built-in Miracast support, adapters (dongles) that plug into the HDMI ports are available in the market.

There is no need for an Internet connection, as the Miracast employs peer-to-peer Wi-Fi Direct® standard.

Vscan Extend is a trademark of General Electric Company.

Miracast and Wi-Fi Direct are trademarks of Wi-Fi Alliance.

NOTE: Read the app description and the Disclaimer before installing

the Screen Mirror app.

NOTE: \* Applications under GE Marketplace are available as options

(not available in all geographies).

**DISCLAIMER** The app enables to mirror the Vscan Extend screen to an

external display. Confirm that you take the responsibility of the

confidentiality and privacy of data being shared.

Click the "I understand and accept" checkbox.

## **Using Screen mirror app**

### To start screen sharing

1. Press Menu -> Settings -> Screen Mirror

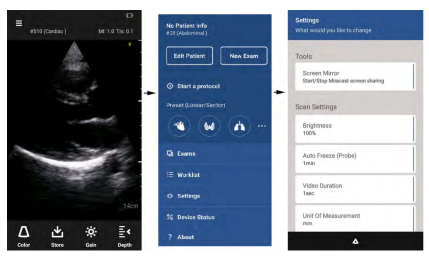


Figure 5-123. Screen Mirror screen

2. Press **Screen Mirror** to initiate mirroring of the Vscan Extend screen.

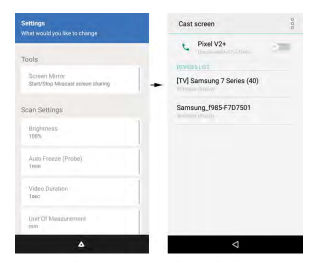


Figure 5-124. Select a device

- Select a device. A connection establishes between the device and Vscan Extend. The Vscan Extend screen is mirrored.
- 4. Press the **Back** arrow to go the scan screen.

### To stop screen sharing

- Press Menu -> Settings -> Screen Mirror
- 2. Press the device name on the list.

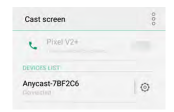


Figure 5-125. Device name

A popup displays prompting you to disconnect.

3. Press Disconnect.



Figure 5-126. Disconnect

The mirroring ends.

NOTE:

You must press Menu -> Settings -> Screen Mirror. Select the device and press disconnect to end mirroring each time the device is mirrored.

## **Enterprise Archive Uplink app**

The Enterprise Archive Uplink app provides the interface to GE's Centricity Enterprise Archive<sup>™</sup>, a vendor neutral archive solution for both DICOM® and non-DICOM content. The Enterprise Archive Uplink app enables a secure export of Vscan Extend ultrasound DICOM images to Centricity Enterprise Archive via the DICOMweb<sup>™</sup> standard STOW-RS.

Centricity Enterprise Archive needs to be purchased separately.

Centricity Enterprise Archive is a trademark of General Electric Company.

DICOM and DICOMweb are registered trademarks of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information.

NOTE:

\* Applications under GE Marketplace are available as options (not available in all geographies).

### Configuring the Enterprise Archive Uplink (EA)

To configure EA as image server:

- 1. Press image server tab from server settings.
- Press Add icon and enter server name and then select Type as Enterprise Archive.

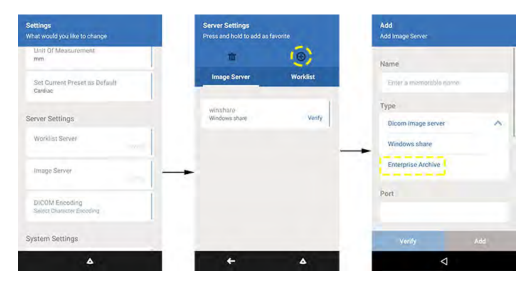


Figure 5-127. Add EA as image server

- 3. Enter a url name of the configuration website, user name and password.
- 4. Press **Activate** button. An activation successful pop-up appears, if the activation is success. Press Ok.
- 5. Press **Verify** button. A verification successful pop-up appears, if the verification is success. Press Ok.

## Configuring the Enterprise Archive Uplink (EA) (continued)



Figure 5-128. Verify EA image server

6. Press **Add** button to add the server.

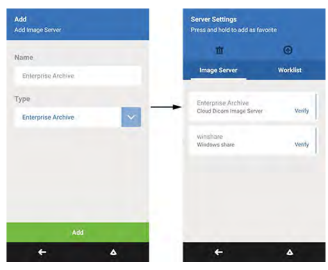


Figure 5-129. Add server

You can verify the connectivity with the DICOMweb STOW-RS service.

You can choose to set Enterprise Archive link as favorite. Refer to 'Configure Image Server' on *page 4-9* to set EA as favorite.

NOTE: Once the app is installed, EA image server is available as a new storage destination.

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# **Using EA Uplink**

Export images to the EA server via **Menu** -> **Exams** -> **Export**.

NOTE: Refer to 'DICOM Store: exporting DICOM images from Vscan

Extend to DICOM image server' on page 5-41 and follow the

steps to export images.

NOTE: If several storage destinations are configured, select the desired

destination, in this case, the EA server.



Figure 5-130. Select EA server

## **Comprehensive Label app**

Wirelessly exported jpg files and mpg clips will be complemented by patient identifier and scan information as suggested by ultrasound documentation standards (e.g. AIUM, DEGUM).

Linked patient name, patient ID, date of birth, exam date, exam number, transducer name, chosen preset, transmit frequency, MI and TI, transmit focus point, and facility name will be part of exported image or clip.

NOTE: \* Applications under GE Marketplace are available as options (not available in all geographies).

### **Configure Windows Share**

- Refer to 'USB Export' on page 5-32 to configure Windows Share.
- Select "Add Exam Information" check box to get the patient information appended on the image while sharing to the local PC.

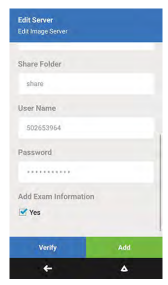


Figure 5-131. Add Exam Information

NOTE: "Add Exam Information" option is only available with the

installation of JPEG/MP4 Export app.

NOTE: The exam information will not be appended and displayed

on the images stored on the device

# **Export images through Windows Share**

- 1. Press Menu on the scan screen.
- 2. Press Exams to be exported.
- 3. Press Upload Selected.
- Select the created Windows Share destination.
   The exported folder is as shown in the Figure below.

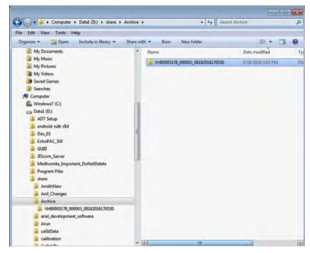


Figure 5-132. Exported image folder

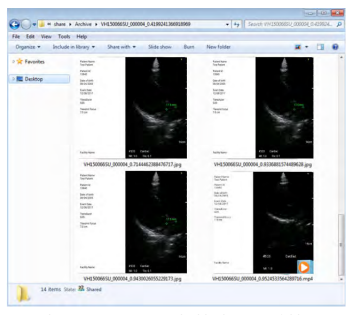


Figure 5-133. Images inside the Exam folder

# **Export images through Windows Share (continued)**

- 5. If the exported image does not get transferred to the PC or if the transfer fails, a red icon appears next to the image.
- 6. The exported image with Exam information is shown in the figure below



Figure 5-134. Image with exam information

## **Auto Optimize app**

Auto Optimize enables automated TGC (time gain compensation) with a single key stroke during live scanning. Accordingly, gain will be automatically adjusted for all depths.

Auto Optimize is not available for ophthalmic scanning.

NOTE:

\* Applications under GE Marketplace are available as options (not available in all geographies).

### **Activating Auto TGC feature**

- Gain increases or decreases the amount of echo information displayed in an image. It may have the effect of brightening or darkening the image if sufficient echo information is generated.
- Press and hold the Gain icon to turn ON/OFF auto optimize.
- Auto Optimize ON message displays while activating Auto TGC.
- Auto Optimize OFF message displays while deactivating Auto TGC.
- Auto TGC gets deactivated when you change the depth manually.

NOTE: Auto TGC feature is available only with the installation of Auto Optimize app.

NOTE: It is best to use the Auto Optimize function for optimizing gain settings when changing views as it is not a dynamic AO function.

### **AV Plane app**

The AV Plane app enables an automated measurement of atrioventricular (AV) plane displacement.

The measurement tool is based on automated tracking of AV plane and calculates septal, lateral and mean systolic displacement.

NOTE: This app works only with the sector probe.

NOTE: \* Applications under GE Marketplace are available as options (not available in all geographies).

#### **Using AV Plane app**

• Freeze a 4 chamber view of the heart immediately after seeing the heart cycle to be measured.



Figure 5-135. AV Plane app

# **Using AV Plane app (continued)**

 Press AV Plane icon to enter annular displacement measurement.

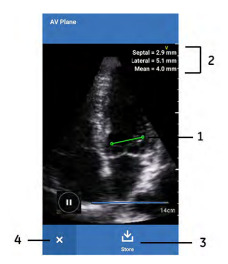


Figure 5-136. AV Plane measurement

- 1. Mitral annular plane
- 2. Measurement results
- 3. Store button
- 4. Close button

A line representing mitral annular plane is tracked for the whole heart cycle.

- The AV Plane app finds the mitral annular excursion with respect to probe surface.
  - Septal, lateral and mean of mitral annular excursion values display on the image screen.
- Press Store to save the entire video while it is playing.
- Press Pause and press Store to save the still image along with the measurements.
- Press X button to finish the measurement.

# Chapter 6

# **Vscan Extend Maintenance**

#### Contents

'System care and maintenance' on page 6-2

'Inspection' on page 6-3

'Upgrade software' on page 6-12

'Troubleshooting' on page 6-16

# System care and maintenance

#### Overview



The user must ensure that safety inspections are performed at least every 12 months according to the requirements of the patient safety standard EN/ES/IEC 60601-1 and its national deviations or according to the requirements of the IEC62353 standard, medical electrical equipment – recurrent test and test after repair of medical electrical equipment.

Only trained persons should perform the safety inspections.

The Vscan Extend requires regular care and maintenance to function safely and properly.

The expected service life of the Vscan Extend is 5 years.

To ensure that the Vscan Extend constantly operates at maximum efficiency, we recommend that the following procedures be observed as part of the customer's internal routine maintenance program.

# Inspection

#### Inspecting the Vscan Extend



If any defects or damages are found on the control unit, the probe or its cable, DO NOT use the Vscan Extend. Contact GE service.

Examine the following on a monthly basis (or whenever there is a reason to assume that any issue may have occurred):

- Connectors on cables, for any mechanical defects
- Entire length of electrical cables, for cuts or abrasions
- Equipment for cracks, loose or missing hardware.



To avoid electrical shock hazard, do not remove covers from the Vscan Extend.

#### Before each use

- 1. Inspect the lens, the probe housing and the cable.
- 2. Look for damage that might allow liquid into the probe.
- 3. Test the functionality of the probe.

# Cleaning and disinfection

# Cleaning the device

Make sure the device is disconnected from the AC/DC adapter before cleaning.

- 1. Power off the Vscan Extend.
- 2. Moisten a soft, non-abrasive cloth with a mild, general purpose, non-abrasive soap and water solution.
- 3. Wipe the Vscan Extend.
- 4. Wipe dry with a soft towel.



Do not spray the soap and water solution directly onto the Vscan Extend.

#### Reprocessing recommendation (Frequency)

#### After Each Use

- Inspect the transducer (see 'Inspecting the Vscan Extend' on page 6-3)
- Clean the transducer (see 'Disinfecting the probe' on page 6-9).
- If required, clean the device and the display (see 'Using Germicides' on *page 6-7*).
- If required, disinfect the transducer (see 'Disinfecting the probe' on page 6-9).

Ensure that the main unit and the transducer are properly cleaned after each use and before storage in the case.



If any defects or damages are found on the probe or its cable, DO NOT use the Vscan Extend. Contact GE service.

# **Special Label Designations, Warnings and Precautions**

Never use thinner, benzene, abrasive cleaners, or other strong solvents, as these may cause damage to the Vscan Extend.

Do not soak or saturate probes with solutions containing bleach, ammonium chloride compounds or hydrogen peroxide.

# **Special accessories**

Special accessories are not applicable.

#### **Point-of-Use Processing**

No point-of-use processing is required prior to cleaning.

#### Cleaning instructions



Avoid any liquid making contact with the internal device components, including the micro USB connector and battery terminal contacts, which are not designed for making contact with liquids.

#### Cleaning the probe

- 1. Remove the gel by wiping the probe lens with a soft cloth.
- 2. Wipe the probe and cable with a soft cloth moistened with a warm soap and water solution (<80 <sup>0</sup>F/27 <sup>0</sup>C).
- 3. Wipe the probe and cable with a soft cloth moistened with clean water (<80  $^{0}$ F/27  $^{0}$ C) until all soap is removed.
- 4. Wipe dry with a soft towel.

#### Cleaning the USB door

- 1. Open the USB door.
- Wipe the inside of the door with a soft cloth moistened with a mild, general purpose, non-abrasive soap and water solution.
- 3. Wipe dry with a soft cloth.



Figure 6-1. Open the USB door

# Method of cleaning: Manual



DO NOT use brush, abrasives, sharp tools or any other methods that may damage the inside or surface of the device.

DO NOT scratch or press any part of the Vscan Extend with a sharp object, such as pencils or pens, as this may result in damage to Vscan Extend.

# **Using Germicides**

After cleaning, the device may be wiped with a tissue sprayed with a recommended germicide.

#### Recommended germicides

In order to provide users with options in choosing a germicide, GE routinely reviews new medical germicides for compatibility with the Vscan Extend and its probe. Although a necessary step in protecting patients and employees from disease transmission, liquid chemical germicides must also be selected to minimize potential damage to the device.

Table 6-1: Germicides

| PI-Spray         | Pharmaceutical Innovations |
|------------------|----------------------------|
| PI-Spray II      | Pharmaceutical Innovations |
|                  | **                         |
| CaviWipes        | Metrex                     |
| Cleanisept wipes | Dr. Schumacher GmbH        |
| Septiwipes       | Dr. Schumacher GmbH        |

NOTE: Refer to the agent labeling for preparation and use instructions.



Use only compatible germicides. In addition, refer to the local / national regulations.

NOTE: Follow the manufacturer's instructions for storage, use and

disposal of the disinfection solution.

NOTE: No special accessories are required for cleaning the device.

#### Cleaning agents

Follow the instructions described below while using CaviWipes.

#### **CaviWipes**

- 1. Use one CaviWipes towelette to completely preclean the surface of the device, probe and cable.
- 2. Ensure that no debris and bioburden are left behind.
- 3. Discard used towelette.
- 4. Use a second CaviWipes towelette to thoroughly wet the surface of the pre-cleaned surface. Repeated use of the product may be required to ensure that the surface remains visibly wet for 3 minutes at room temperature (20 degrees).

### Disinfecting the probe

After cleaning, the probe and cable may be wiped with a tissue sprayed with a recommended germicide.

In order to provide users with options in choosing a germicide, GE routinely reviews new medical germicides for compatibility with the materials used in the transducer housing, cable and lens. Although a necessary step in protecting patients and employees from disease transmission, liquid chemical germicides must also be selected to minimize potential damage to the probe.

Refer to the internet link below for the latest list of compatible cleaning solutions and disinfectants:

http://www3.gehealthcare.com/en/Products/Categories/Ultrasound/Ultrasound\_Probes



Never use any cleaning solutions and disinfectants other than the ones mentioned in the Ultrasound Probes web page.

# Disinfecting the probe (continued)



Do not immerse the probe in any liquid beyond the level specified (see Figure 6-2).

The probe should not be exposed to the germicide longer than specified in order to achieve the desired effect.

Rinse the part of the probe which is in contact with the germicide according to the germicide manufacturer's instructions.

Wipe dry with a soft towel.

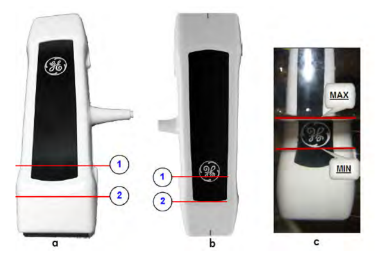


Figure 6-2. Probe immersion level

- 1. Maximum saline level
- 2. Minimum saline level
- a. Linear array transducer
- b. Phased array transducer
- c. G3S probe



Use additional precautions (e.g. gloves and gown) when decontaminating an infected probe.

The probe should not be exposed to the germicide longer than specified in order to achieve the desired effect.

# Disinfecting the probe (continued)



#### CREUTZFELDT-JAKOB DISEASE

This device is not indicated for neurological use. Neurological contact on patients with this disease MUST BE avoided. If a device/probe becomes contaminated, there is no adequate means to disinfect it. In this case, the contaminated device/probe MUST BE discarded in accordance with local biologic waste hazard procedures.



# **Rinsing and Lubricating Agents**

No rinsing and lubricating agents are required.

# Upgrade software

#### Scanner software

You can upgrade the currently installed software to a software version equal to or greater than your current version.

NOTE:

Before proceeding with the upgrade, ensure that the battery is fully charged and the charger is plugged in. Backup patient data.

To perform a software upgrade:

- 1. Remove the battery. See 'Inserting/removing the battery' on page 3-23 for more information.
- 2. Remove the microSD card that captures the error log files from the device (lightly push the SD card holder and pull out the SD card).
- Insert the microSD card (MST and Application software SD card) having the application software file into the Vscan Extend.



Figure 6-3. Insert SDcard

# Scanner software (continued)

- 4. Press **Settings** on the Menu screen.
- 5. Press System Settings.
- 6. Press Upgrade Software.

The following message displays:

Current software version is:

New software version is:

- 7. Press **OK** to proceed with the upgrade.
- 8. Once the upgrade is complete, power OFF the Vcan Extend.
- 9. Remove the battery, remove the microSD card (MST and Application software SD card).
- 10. Insert the original microSD card containing the log files.
- 11. Insert the battery.
- 12. Power ON the Vscan Extend.
- 13. Press **Menu -> About** to verify the software version.



GE is not responsible for any virus affecting the Vscan Extend device which may result in data loss.

### **Upgrade MST firmware**

Perform MST firmware upgrade as recommended by GE personnel.

Before starting the MST firmware upgrade

- Record the option key. (Press Settings -> Configuration -> View Modules -> Enter a key to note the option key)
- 2. Power off the Vscan Extend.
- 3. Make sure the battery is fully charged.
- 4. Remove the battery. See 'To remove the battery' on page 3-23 for more information.
- 5. Remove the original microSD card present in the Vscan Extend.
- Insert the firmware microSD (MST and Application software SD card) card having the firmware file in the Vscan Extend. Insert the battery.
- 7. Power on the Vscan Extend.
- 8. Press Menu -> Settings -> Install Firmware.



Figure 6-4. Install Firmware

A pop message displays prompting to allow MST firmware installation.

#### 9. Press Allow.

A progress bar displays indicating the installation progress. (The MST firmware gets installed in the background)

The Vscan Extend shuts down after the installation is complete.

### **Upgrade MST firmware (continued)**

NOTE:

After the firmware upgrade is completed

Disconnect the AC/DC adapter if connected to the device.
 If the AC/DC adapter is not disconnected, the device activation does not get initiated. The device remains in the

- blue screen.2. Remove the battery.
- 3. Remove the MST and Application software SD card from the Vscan Extend.
- 4. Insert the original microSD card into the Vscan Extend.
- 5. Insert the battery.
- Power on the Vscan Extend.
   Activate the Vscan Extend. See 'Activation' on page 3-27 for more information.
- 7. Perform the Diagnostics test from the Settings menu.
- 8. Press **About** from Menu to verify the MST firmware version after upgrade.
- 9. Verify the basic functions (for example) scanning.

# **Troubleshooting**

Table 6-2: Troubleshooting

| Problem  | Possible cause  | Solution  |
|--|---|---|
| Vscan Extend has no power.                             | When both batteries are discharged.   | Connect the AC/DC adapter to charge the device for at least 10 minutes and power on the device.   |
| Vscan Extend is not charging.                          | Battery not inserted.   | Insert battery (see page 3-23)  |
|  | Battery defect or end of life.  | Contact GE Service (see page 1-11)  |
|  | Broken battery connection.  | Contact GE Service (see page 1-11)  |
|  | Defective AC adapter or charger.  | Contact GE Service (see page 1-11)  |
|  | Mains power is down.  |   |
|  | Temperature is outside the specified limits.  | Ensure the ambient temperature is within the specified limits (see 'Environmental requirements for the device' on page 3-4)   |
| Display screen is blank when the device is powered on. | Connection broken during software loading.  | Contact GE Service (see page 1-11)  |
| Parts of the image is missing when scanning.           | Channels are missing.   | Contact GE Service (see page 1-11)  |
| Noise when moving the probe cable.                     | Defective probe cable.  | Contact GE Service (see page 1-11)  |
| No image displayed when scanning.                      | Defective probe.  | Contact GE Service (see page 1-11)  |
| Vscan Extend display is flashing while scanning.       | Automatic reduction of the frame rate due to increase of the operating temperature after extended scanning. | Power OFF and Power ON the Vscan Extend to restore the normal frame rate.   |
|  | S. C. S. G.   | NOTE: To maintain the operating temperature of the Vscan Extend at an optimal functional level, it is recommended to hold the Vscan Extend so there is good contact between the device and the hand. This will also ensure a longer scanning time with maximum frame rate |

Table 6-2: Troubleshooting (Continued)

| Problem  | Possible cause  | Solution   |
|--|---|--|
| Vscan Extend is not entering the scan screen and stays on the GE | Battery may not have sufficient charge.   | Charge the Vscan Extend battery for at least 60 minutes.   |
| start-up screen.   | Battery is not inserted properly.   | Remove and insert the battery to ensure the battery sits flat after assembly.                      |
| Verification failure of DICOM image server                       | The DICOM end point does not support the initiated service (Echo or Storage or MWL service) | Contact Hospital IT staff to find the cause, DICOM end point logs may help to find the root cause. |
| Failure to store image   | Press 'i' icon. A message displays the reason for failure.                                  |  |

### System shutdown error

If the shutdown screen appears after 50 seconds on booting. Message displayed - Battery critically low:

- Connect charger immediately (amber LED indicates the device is charging).
- Power off Vscan Extend, wait 1 minute, allow the device to shut down properly, and Power ON Vscan Extend.







Figure 6-5. Shutdown error

#### If the problem persists:

- Allow the device to shut down properly (wait for 30 seconds).
- Remove the battery. See 'Inserting/removing the battery' on page 3-23 for more information.
- Connect the AC adapter (check if the charger LED blinks amber).
- Power ON the device (you may have to press the power button for a longer time, since the AC adapter is connected).
- If the device starts up: power OFF the device, remove the AC adapter. Insert the battery again (See 'Inserting/ removing the battery' on page 3-23 for more information.) and reconnect the AC adapter and power on the device and then check the charge status. If battery has > 30% charge, remove the AC adapter and start scanning, if not charge the battery first.

# **Additional messages**

Table 6-3: DICOM messages

| User Rejection  The proposed presentation context is rejected by the Service Class Provider (SCP) (DICOM End Point). Contact Hospital IT team.  No Reason  Initiated DICOM transaction from Vscan Extend is rejected by the SCP. Contact Hospital IT team for more details. Device logs may help find the reason.  Abstract syntax not supported.  SCP does not support the DICOM Service (Abstract Syntax) initiated by the device. Contact Hospital IT team.  SCP does not support the DICOM Service (Transfer Syntax) initiated by the device. Contact Hospital IT team.  No type negotiated.  Contact GE Service for more details.  DUL Association Rejected: No Reason (Service User) DUL Association Rejected: App Context Name Not Supported DUL Association Rejected: No Reason (Service Provider)  DUL Association Rejected: Calling AE Title Not Recognized  Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Temporary Congestion  Contact Hospital IT team.  DUL Association Rejected: Local Limit Exceeded  Number of clients accessing the DICOM SCP exceeded. Contact Hospital IT team.  Refused: Duplicate Invocation  Indicates one of the parameters supplied has not been agreed for use on the Association between the DIMSE-service.  Refused: SOP Class Not Supported  SOP Class mismatch. Contact GE Service.  Refused: Unrecognized Operation  Contact GE Service. | User message  | Remarks  |
|---|---|--|
| rejected by the SCP. Contact Hospital IT team for more details. Device logs may help find the reason.  Abstract syntax not supported.  SCP does not support the DICOM Service (Abstract Syntax) initiated by the device. Contact Hospital IT team.  Transfer syntax not supported.  SCP does not support the DICOM Service (Transfer Syntax) initiated by the device. Contact Hospital IT team.  No type negotiated.  Contact GE Service for more details.  DUL Association Rejected: No Reason (Service User) DUL Association Rejected: App Context Name Not Supported DUL Association Rejected: No Reason (Service Provider)  DUL Association Rejected: Calling AE Title Not Recognized  Contact Hospital IT team.  Contact Hospital IT team.  Contact Hospital IT team.  DUL Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Enprorary Congestion  DUL Association Rejected: Duplicate Invocation  DUL Association Rejected: Local Limit Exceeded  Contact Hospital IT team.  DUL Association Rejected: Local Limit Exceeded  Indicates that the Message ID (0000,0110) specified is allocated to another notification or operation. DICOM transaction need to be repeated. Contact GE Service.  Refused: Mistyped argument  Indicates one of the parameters supplied has not been agreed for use on the Association between the DIMSE-service-users. Contact GE Service.  | User Rejection  | Service Class Provider (SCP) (DICOM End Point).  |
| Syntax) initiated by the device. Contact Hospital IT team.  Transfer syntax not supported.  SCP does not support the DICOM Service (Transfer Syntax) initiated by the device. Contact Hospital IT team.  No type negotiated.  Contact GE Service for more details.  DUL Association Rejected: No Reason (Service User) DUL Association Rejected: App Context Name Not Supported DUL Association Rejected: No Reason (Service Provider)  DUL Association Rejected: No Reason (Service Provider)  DUL Association Rejected: Calling AE Title Not Recognized  DUL Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Temporary Congestion  DUL Association Rejected: Temporary Congestion  DUL Association Rejected: Local Limit Exceeded  Number of clients accessing the DICOM SCP exceeded. Contact Hospital IT team.  Refused: Duplicate Invocation  Refused: Mistyped argument  Indicates that the Message ID (0000,0110) specified is allocated to another notification or operation. DICOM transaction need to be repeated. Contact GE Service.  Refused: SOP Class Not Supported  SOP Class mismatch. Contact GE Service.   | No Reason   | rejected by the SCP. Contact Hospital IT team for  |
| Syntax) initiated by the device. Contact Hospital IT team.  No type negotiated.  Contact GE Service for more details.  DUL Association Rejected: No Reason (Service User) DUL Association Rejected: App Context Name Not Supported DUL Association Rejected: No Reason (Service Provider)  DUL Association Rejected: No Reason (Service Provider)  DUL Association Rejected: Calling AE Title Not Recognized  DUL Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Temporary Congestion Failure due to network congestion.  Contact Hospital IT team.  DUL Association Rejected: Local Limit Exceeded Number of clients accessing the DICOM SCP exceeded. Contact Hospital IT team.  Refused: Duplicate Invocation  Indicates that the Message ID (0000,0110) specified is allocated to another notification or operation. DICOM transaction need to be repeated. Contact GE Service.  Refused: Mistyped argument  Refused: SOP Class Not Supported  SOP Class mismatch. Contact GE Service.   | Abstract syntax not supported.  | Syntax) initiated by the device. Contact Hospital IT                                       |
| DUL Association Rejected: No Reason (Service User) DUL Association Rejected: App Context Name Not Supported DUL Association Rejected: No Reason (Service Provider)  DUL Association Rejected: No Reason (Service Provider)  DUL Association Rejected: Calling AE Title Not Recognized  DUL Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Temporary Congestion  DUL Association Rejected: Temporary Congestion  DUL Association Rejected: Local Limit Exceeded  DUL Association Rejected: Local Limit Exceeded  DUL Association Rejected: Local Limit Exceeded  Number of clients accessing the DICOM SCP exceeded. Contact Hospital IT team.  Refused: Duplicate Invocation  Indicates that the Message ID (0000,0110) specified is allocated to another notification or operation. DICOM transaction need to be repeated. Contact GE Service.  Refused: Mistyped argument  Indicates one of the parameters supplied has not been agreed for use on the Association between the DIMSE-service-users. Contact GE Service.  Refused: SOP Class Not Supported  SOP Class mismatch. Contact GE Service.   | Transfer syntax not supported.  | Syntax) initiated by the device. Contact Hospital IT                                       |
| User) DUL Association Rejected: App Context Name Not Supported DUL Association Rejected: No Reason (Service Provider)  DUL Association Rejected: Calling AE Title Not Recognized  DUL Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Temporary Congestion  DUL Association Rejected: Temporary Congestion  DUL Association Rejected: Local Limit Exceeded  DUL Association Rejected: Local Limit Exceeded  Number of clients accessing the DICOM SCP exceeded. Contact Hospital IT team.  Refused: Duplicate Invocation  Indicates that the Message ID (0000,0110) specified is allocated to another notification or operation. DICOM transaction need to be repeated. Contact GE Service.  Refused: Mistyped argument  Indicates one of the parameters supplied has not been agreed for use on the Association between the DIMSE-service-users. Contact GE Service.  Refused: SOP Class Not Supported  SOP Class mismatch. Contact GE Service.  | No type negotiated.   | Contact GE Service for more details.   |
| DUL Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Protocol Version Not Supported  DUL Association Rejected: Temporary Congestion  DUL Association Rejected: Temporary Congestion  DUL Association Rejected: Local Limit Exceeded  DUL Association Rejected: Local Limit Exceeded  Number of clients accessing the DICOM SCP exceeded. Contact Hospital IT team.  Refused: Duplicate Invocation  Indicates that the Message ID (0000,0110) specified is allocated to another notification or operation. DICOM transaction need to be repeated. Contact GE Service.  Refused: Mistyped argument  Indicates one of the parameters supplied has not been agreed for use on the Association between the DIMSE-service-users. Contact GE Service.  Refused: SOP Class Not Supported  SOP Class mismatch. Contact GE Service.  | User) DUL Association Rejected: App Context Name Not Supported DUL Association Rejected: No Reason (Service | giving any reason.   |
| Supported mismatch. Contact Hospital IT team.  DUL Association Rejected: Temporary Congestion  DUL Association Rejected: Local Limit Exceeded  Number of clients accessing the DICOM SCP exceeded. Contact Hospital IT team.  Refused: Duplicate Invocation  Indicates that the Message ID (0000,0110) specified is allocated to another notification or operation. DICOM transaction need to be repeated. Contact GE Service.  Refused: Mistyped argument  Indicates one of the parameters supplied has not been agreed for use on the Association between the DIMSE-service-users. Contact GE Service.  Refused: SOP Class Not Supported  SOP Class mismatch. Contact GE Service.   |   |  |
| DUL Association Rejected: Local Limit Exceeded  Number of clients accessing the DICOM SCP exceeded. Contact Hospital IT team.  Refused: Duplicate Invocation  Indicates that the Message ID (0000,0110) specified is allocated to another notification or operation. DICOM transaction need to be repeated. Contact GE Service.  Refused: Mistyped argument  Indicates one of the parameters supplied has not been agreed for use on the Association between the DIMSE-service-users. Contact GE Service.  Refused: SOP Class Not Supported  SOP Class mismatch. Contact GE Service.  |   | mismatch.  |
| exceeded. Contact Hospital IT team.  Refused: Duplicate Invocation Indicates that the Message ID (0000,0110) specified is allocated to another notification or operation. DICOM transaction need to be repeated. Contact GE Service.  Refused: Mistyped argument Indicates one of the parameters supplied has not been agreed for use on the Association between the DIMSE-service-users. Contact GE Service.  Refused: SOP Class Not Supported SOP Class mismatch. Contact GE Service.   | DUL Association Rejected: Temporary Congestion  |  |
| is allocated to another notification or operation. DICOM transaction need to be repeated. Contact GE Service.  Refused: Mistyped argument  Indicates one of the parameters supplied has not been agreed for use on the Association between the DIMSE-service-users. Contact GE Service.  Refused: SOP Class Not Supported  SOP Class mismatch. Contact GE Service.  | DUL Association Rejected: Local Limit Exceeded  | exceeded.  |
| been agreed for use on the Association between the DIMSE-service-users. Contact GE Service.  Refused: SOP Class Not Supported  SOP Class mismatch. Contact GE Service.  | Refused: Duplicate Invocation   | is allocated to another notification or operation.  DICOM transaction need to be repeated. |
| Contact GE Service.   | Refused: Mistyped argument  | been agreed for use on the Association between the DIMSE-service-users.                    |
| Refused: Unrecognized Operation Contact GE Service.   | Refused: SOP Class Not Supported  |  |
|   | Refused: Unrecognized Operation   | Contact GE Service.  |

Table 6-3: DICOM messages

| User message                                     | Remarks  |
|--|--|
| Association request failed (or never connected). | Request to connect to DICOM Server failed.<br>Contact Hospital IT team.                                |
| Network timeout error                            | Check network connection. Contact Hospital IT team.  |
| Peer aborted association                         | Repeat the DICOM transaction. If it consistently fails, contact GE Service.                            |
| No network connection                            | Check network connection. Contact Hospital IT team.  |
| Refused - Server out of resources                | The DICOM endpoint server is out of resources to accept exported DICOM file. Contact Hospital IT team. |
| Identifier does not match SOP class              | DICOM file's data set does not match with the SOP Class. Contact GE Service.                           |
| Failure - Processing failure                     | Interoperability issue. Contact GE Service.  |
| Failure - Invalid object instance                | Contact GE Service.  |
| Internal application error                       | Contact GE Service.  |

# **System Warning Messages**

#### **System errors**

System overheats



System is overheating and will shut down.

If the problem persists, contact GE service.

Probe overheats



Probe is overheating and the system will shut down.

If the problem persists, contact GE service.

Battery low



Battery critically low.

Connect charger immediately

System voltage critical



System voltage is at critical level and will shut down.

If the problem persists, contact GE service.

# **System Warning Messages (continued)**

Connectivity error



Unable to connect

Check your internet connection and try again

#### **System messages**

Perform system backup



System internal memory usage reached 45%.

Perform system backup.

Scanning not allowed



Scanning is not allowed when AC is connected.



Scanning is not allowed when connected to a PC.

# Before sending the Vscan Extend to the Repair Depot

The user MUST perform data backup ('Backup' on page 5-44) and erase data before the device is sent to the Repair Depot.

To erase the data:

- 1. Press Menu -> Settings -> Admin settings -> Enter the Admin PIN -> Settings
- 2. Navigate to Apps
- 3. Select VscanExtend (Scanner App). Press Clear Data
- 4. Press Back arrow
- 5. Press Home -> Select Launcher
- 6. Press Back arrow
- Press Kiosk Settings on the Dashboard. Press Reset Kiosk.

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# Chapter 7 Appendix

#### Contents:

'Specifications' on page 7-2

'Acoustic Output Reporting Tables' on page 7-3

'Measurement accuracy' on page 7-12

# **Specifications**

### **Dimension and weight**

- Display unit (with battery, without probe): 168 x 76 x 22 mm,
   321 gram
- Display: 5 inches, 720 x 1280 pixels resolution
- Sector probe: 129 x 32 x 25 mm, 85 gram
- Dual Probe: 129 x 39 x 28 mm, 120 gram
- Battery: 91 x 56 x 9 mm, 65 gram

#### Phased array transducer for deep scanning

- Field-of-view for black and white imaging: up to 70 degrees with maximum depth of 24 cm
- The color flow sector represents blood flow within an angle of 40 degrees.
- Broad-bandwidth sector probe: from 1.7 to 3.8 MHz
- Footprint: 13 x 19 mm

# Linear array transducer for shallow scanning

- Field-of-view for black and white imaging: aperture width of 2.9 cm with maximum depth of 8 cm
- The color flow sector represents blood flow over image with full aperture and entire depth.
- Broad-bandwidth linear probe: from 3.3 to 8.0 MHz
- Footprint: 9 x 35 mm

# **Acoustic Output Reporting Tables**

# Definitions, symbols and abbreviations

The following definitions, symbols and abbreviations are used in the acoustic output reporting tables in this chapter:

Table 7-1: Definitions, symbols and abbreviations

| IEC                     | FDA                     | Meaning—IEC 60601-2-37 / FDA & NEMA UD2, UD3                               |
|-------------------------|-------------------------|--|
| а                       | а                       | Acoustic Attenuation Coefficient / Derating factor (usually 0.3 dB/cm-MHz) |
| A <sub>aprt</sub>       | A <sub>aprt</sub>       | -12db Output Beam Area / Active aperture area                              |
| C <sub>MI</sub>         |                         | Normalizing Coefficient  |
| D <sub>eq</sub>         | d <sub>eq</sub>         | Equivalent Aperture Diameter / (same)                                      |
| d <sub>-6</sub>         | d <sub>-6</sub>         | Pulse Beam Width / Beam diameter at -6 dB                                  |
| d <sub>eq</sub>         | D <sub>eq</sub>         | Equivalent Beam Diameter   |
| awf                     | f <sub>c</sub>          | Acoustic Working Frequency / Center frequency                              |
| I <sub>pa</sub>         | l <sub>pa</sub>         | Pulse-Average Intensity  |
| I <sub>pa,a</sub>       | I <sub>pa.3</sub>       | Attenuated Pulse-Average Intensity   |
| l <sub>pi</sub>         | PII                     | Pulse-Intensity Integral   |
| l <sub>pi,a</sub>       | PII.3                   | Attenuated Pulse-Intensity Integral  |
| l <sub>ta</sub> (z)     | I <sub>TA</sub>         | Temporal-Average Intensity   |
| I <sub>ta,a</sub> (z)   | I <sub>TA.3</sub> (Z)   | Attenuated Temporal-Average Intensity / (at depth z)                       |
| I <sub>zpta</sub> (z)   | I <sub>SPTA</sub> (Z)   | Spatial-Peak Temporal-Average Intensity                                    |
| I <sub>zpta,a</sub> (z) | I <sub>SPTA.3</sub> (Z) | Attenuated Spatial-Peak Temporal-Average Intensity                         |
| MI                      | МІ                      | Mechanical Index   |
| Р                       | W <sub>o</sub>          | Output Power / Time average acoustic power at the source                   |
| Pa                      | W <sub>.3</sub> (Z)     | Attenuated Output Power / Time average acoustic power derated to depth z   |

Table 7-1: Definitions, symbols and abbreviations (Continued)

| IEC             | FDA                                | Meaning—IEC 60601-2-37 / FDA & NEMA UD2, UD3                          |
|-----------------|------------------------------------|---|
| P <sub>1</sub>  | W <sub>o1</sub>                    | Bounded Output Power / Power emitted from the central 1cm of aperture |
| p <sub>i</sub>  | PII                                | Pulse Pressure Squared Integral / Pulse intensity integral            |
| p <sub>r</sub>  | p <sub>r</sub>                     | Peak-Rarefactional Acoustic Pressure / (same)                         |
| P <sub>ra</sub> | P <sub>r.3</sub>                   | Attenuated Peak-Rarefactional Acoustic Pressure / (same)              |
| prr             | PRF                                | Pulse Repetition Rate / Pulse repetition frequency                    |
| TI              | TI                                 | Thermal Index / (same)  |
| TIB             | TIB                                | Bone Thermal Index / (same)   |
| TIC             | TIC                                | Cranial-Bone Thermal Index / (same)                                   |
| TIS             | TIS                                | Soft-Tissue Thermal Index / (same)                                    |
| t <sub>d</sub>  | PD                                 | Pulse Duration / (same)   |
| X, Y            | X <sub>-12</sub> ,Y <sub>-12</sub> | -12 dB Output Beam Dimensions / (same)                                |
| Z               | Z                                  | Distance from the Source to a Specified Point / (same)                |
| Z <sub>bp</sub> | Z <sub>sp</sub>                    | Depth for TIB / Depth at which the relevant index is maximum          |
| Z <sub>bp</sub> | Z <sub>bp</sub>                    | Break-Point Depth / (same)  |
| Zs              | Z <sub>sp</sub>                    | Depth for TIS / Depth at which the relevant index is maximum          |

### **Explanation of Footnotes**

The mechanical and thermal indices may be replaced by one of the following footnotes because of the reasons listed:

- a: Display of this index is not required for this operating mode.
- b: This probe is not intended for transcranial or neonatal cephalic uses.

If so, the table entries are replaced by a "#", meaning: no data are provided for this operating condition since the maximum reported value is not reported for the reason listed.

If neither an index or a footnote is given, this means that the index is irrelevant for this probe/mode combination.

#### **Operating Conditions**

All table entries are with the operating conditions specified at the end of the table.

# **Acoustic Output Reporting Tables for Track 3/EN/IEC 60601-2-37**

# **Dual Probe**

# Phased array transducer

Operating Mode: black/white

|                     | Index Label   |                       | Index Label |               | MI               | т             | IS               | T      | В | TIC |
|---------------------|---|-----------------------|-------------|---------------|------------------|---------------|------------------|--------|---|-----|
|                     | Index Cabel   |                       |             | At<br>Surface | Below<br>surface | At<br>Surface | Below<br>surface |        |   |     |
| Maxin               | num: Index Value  |                       | 1,47        | 0,            | 17               | 0,            | 17               | 0,48   |   |     |
| Index               | component value   |                       |             | 0,17          | 0,17             | 0,17          | 0,17             |        |   |     |
|                     | $p_{r,\alpha}$ at $z_{Ml}$                                      | (MPa)                 | 1,98        |               |                  |               |                  |        |   |     |
| yo .                | P   | (mW)                  |             | 32            | 2,7              | 31            | ,2               | 27,4   |   |     |
| Acoustic Parameters | P <sub>1x1</sub>  | (mW)                  |             | 20            | 0,4              | 19            | ,5               |        |   |     |
| aran                | Zs  | (cm)                  |             |               | 2,2              |               |                  |        |   |     |
| tic P               | Z <sub>b</sub>  | (cm)                  |             |               |                  |               | 3,7              |        |   |     |
| snoo                | Z <sub>MI</sub>   | (cm)                  | 4,3         |               |                  |               |                  |        |   |     |
| ∢                   | Z <sub>pii,α</sub>  | (cm)                  | 4,3         |               |                  |               |                  |        |   |     |
|                     | foret   | (MHz)                 | 1,80        | 1,            | 1,71             |               | 1,80             |        |   |     |
|                     | prr   | (Hz)                  | 1714        |               |                  |               |                  |        |   |     |
| _                   | srr   | (Hz)                  | 21,9        |               |                  |               |                  |        |   |     |
| Other Information   | n <sub>pps</sub>  | -                     | 1           |               |                  |               |                  |        |   |     |
| nforr               | Íρα,α at Ζρίζα  | (W/cm <sup>2</sup> )  | 219,7       |               |                  |               |                  |        |   |     |
| Jer                 | I <sub>opta,α</sub> at z <sub>pii,α</sub> or z <sub>sii,α</sub> | (mW/cm <sup>2</sup> ) | 16,4        |               |                  |               |                  |        |   |     |
| ō                   | l <sub>opta</sub> at z <sub>pii</sub> or z <sub>sii,α</sub>     | (mW/cm <sup>2</sup> ) | 28,0        |               |                  |               |                  |        |   |     |
|                     | p <sub>r</sub> at z <sub>pi</sub>                               | (MPa)                 | 2,53        |               |                  |               |                  |        |   |     |
| gr.                 | Depth (cm)  | Depth (cm)            |             |               | 0                |               | 3                | 10     |   |     |
| eratir              | Width (°)   |                       | 60          | 6             | 0                | 6             | 0                | 60     |   |     |
| Operating           | Application   |                       | Ob          | At            | odo              | 0             | b                | Crania |   |     |

Figure 7-1. Phased array transducer - black/white

#### **Dual Probe**

# Phased array transducer

Operating Mode: black/white and color

|                     | Index Label   |                       | MI   | Т             | IS               | TIB           |                  | TIC     |
|---------------------|---|-----------------------|------|---------------|------------------|---------------|------------------|---------|
|                     |   |                       |      | At<br>Surface | Below<br>surface | At<br>Surface | Below<br>surface |         |
| Maxin               | num: Index Value  |                       | 1,47 | 0,            | 70               | 0,            | 40               | 1,73    |
| Index               | component value   |                       |      | 0,70          | 0,70             | 0,40          | 0,40             |         |
|                     | ρ <sub>r,α</sub> at z <sub>M</sub>                              | (MPa)                 | 1,97 |               |                  |               |                  |         |
| yo .                | P   | (mW)                  |      | 10            | 1,5              | 56            | 5,2              | 95,9    |
| neter               | P <sub>1×1</sub>  | (mW)                  |      | 6             | 3,4              | 35            | 5,1              |         |
| aran                | Z <sub>s</sub>  | (cm)                  |      |               | 2,2              |               |                  |         |
| Acoustic Parameters | Z <sub>b</sub>  | (cm)                  |      |               |                  |               | 4,1              |         |
| cons                | Z <sub>M</sub>  | (cm)                  | 2,2  |               |                  |               |                  |         |
| ₹.                  | Z <sub>pil,α</sub>  | (cm)                  | 4,0  |               |                  |               |                  |         |
|                     | faut  | (MHz)                 | 1,8  | 1,71/2,4      |                  | 1,80          | 2,60             | 1,7/2,0 |
|                     | prr   | (Hz)                  | 2800 |               |                  |               |                  |         |
| ç                   | srr   | (Hz)                  | 12,2 |               |                  |               |                  |         |
| natio               | n <sub>pps</sub>  |                       | 5,6  |               |                  |               |                  |         |
| nform               | Íρa,α at Ζρίια  | (W/cm <sup>2</sup> )  | 170  |               |                  |               |                  |         |
| Other Information   | l <sub>apta,α</sub> at z <sub>pii,α</sub> or z <sub>sii,α</sub> | (mW/cm <sup>2</sup> ) | 78,3 |               |                  |               |                  |         |
| ŏ                   | l <sub>opta</sub> at z <sub>pii</sub> or z <sub>sii,α</sub>     | (mW/cm <sup>2</sup> ) | 6,8  |               |                  |               |                  |         |
|                     | ρ, at z <sub>pi</sub>   | (MPa)                 | 2,46 |               |                  |               |                  |         |
|                     | Depth (cm)  |                       | 6    | 3             | 24               |               | 3                | 6       |
| ting                | Width(°) black and white  |                       | 60   | 1             | 75               | 6             | 0                | 60      |
| Operating           | ROI center(cm)  |                       | 5    | max           |                  | m             | ax               | Max     |
| 00                  | Width(°) color  |                       | 30   |               | 15               | 30            |                  | 25      |
|                     | Application   |                       | Ob   | Car           | rdiac            | 0             | b                | Cranial |

Figure 7-2. Phased array transducer - black/white and color

#### **Dual Probe**

# Linear array transducer

Operating Mode: black/white

|                     | Index Label   |                       | Index Label MI TIS |               | TIB              |               | TIC              |       |
|---------------------|---|-----------------------|--------------------|---------------|------------------|---------------|------------------|-------|
|                     | IIIdex Laber  |                       |                    | At<br>Surface | Below<br>surface | At<br>Surface | Below<br>surface |       |
| Maxir               | num: Index Value  |                       | 0,69               | 0,            | 20               |               |                  | -     |
| ndex                | component value   |                       |                    | 0,20          | 0,20             |               | 1                |       |
|                     | $p_{r,\alpha}$ at $z_M$   | (MPa)                 | 1,69               |               |                  |               |                  |       |
| ço .                | P   | (mW)                  |                    | 14            | 1,3              |               |                  | -     |
| neter               | P <sub>1x1</sub>  | (mW)                  |                    | - 8           | ,9               | -             |                  |       |
| aran                | Zs  | (cm)                  |                    |               | 1,3              |               |                  |       |
| Acoustic Parameters | Zb  | (cm)                  |                    |               |                  |               |                  |       |
| Snoo                | Z <sub>M</sub>  | (cm)                  | 1,0                |               |                  |               |                  |       |
| ⋖                   | Z <sub>pii,o.</sub>   | (cm)                  | 2,0                |               |                  |               |                  |       |
|                     | fowf  | (MHz)                 | 6,04               | 4,85          |                  | 1             |                  | 154   |
|                     | prr   | (Hz)                  | 5834               |               |                  |               |                  |       |
| 2                   | srr   | (Hz)                  | 40,5               |               |                  |               |                  |       |
| natio               | n <sub>pps</sub>  |                       | 1,5                |               |                  |               |                  |       |
| Other Information   | I <sub>pa.α at</sub> Z <sub>pii.α</sub>                         | (W/cm <sup>2</sup> )  | 155,5              |               |                  |               | i i              |       |
| her                 | I <sub>spta,α</sub> at Z <sub>pii,α</sub> or Z <sub>sii,α</sub> | (mW/cm <sup>2</sup> ) | 7,4                |               |                  |               |                  |       |
| ō                   | I <sub>opta</sub> at Z <sub>pii</sub> or Z <sub>sii,0</sub>     | (mW/cm <sup>2</sup> ) | 17,1               |               |                  |               |                  |       |
| _                   | p, at z <sub>pi</sub>   | (MPa)                 | 2,52               |               |                  |               |                  |       |
| g su                | Depth (cm)  |                       | 5                  |               | 8                |               | -                | 1 (4) |
| eratir              | Width (-)   |                       |                    |               | -                |               |                  | 34    |
| Operating           | Application   |                       | Lung               | Lu            | ing              |               |                  | -     |

Figure 7-3. Linear array transducer - black/white

#### **Dual Probe**

# Linear array transducer

Operating Mode: black/white and color

|                     | Index Label   |  | MI    | TIS           |                  | TIB           |                  | TIC |
|---------------------|---|--|-------|---------------|------------------|---------------|------------------|-----|
|                     | 111907 2000   |  |       | At<br>Surface | Below<br>surface | At<br>Surface | Below<br>surface |     |
| Maxin               | num: Index Value  |  | 1,07  | 0,            | 38               |               |                  | 9   |
| Index               | component value   |  |       | 0,38          | 0,38             | -             | 7                |     |
|                     | ρ <sub>r.α</sub> at z <sub>M</sub>                            | (MPa)  | 2,39  |               |                  |               |                  |     |
| yn .                | P   | (mW)   |       | 23            | 3,5              |               |                  | 1 2 |
| Acoustic Parameters | P <sub>1×1</sub>  | (mW)   |       | 16            | 3,2              |               |                  |     |
| aran                | Z <sub>s</sub>  | (cm)   |       |               | 1,1              |               |                  |     |
| tic P               | Z <sub>b</sub>  | (cm)   |       |               |                  |               | 1+1              |     |
| snoo                | Z <sub>M</sub>  | (cm)   | 1,1   |               |                  |               |                  |     |
| ∢                   | Zpi,α   | (cm)   | 2,2   |               |                  |               |                  |     |
|                     | faut  | (MHz)  | 4,95  | 6,71          | / 4,95           |               |                  | 32  |
|                     | prr   | (Hz)   | 2000  |               |                  |               |                  |     |
| <u>-</u>            | sır   | (Hz)   | 7,2   |               |                  |               |                  |     |
| natio               | n <sub>pps</sub>  |  | 12    |               |                  |               |                  |     |
| nfor                | I <sub>pa.α. at</sub> Z <sub>pii.α.</sub>                     | (W/cm <sup>2</sup> )   | 274,5 |               |                  |               |                  |     |
| Other Information   | l <sub>opta,α</sub> at z <sub>pi,α</sub> or z <sub>si,α</sub> | (mW/cm <sup>2</sup> )  | 21,4  |               |                  |               |                  |     |
| õ                   | l <sub>epta</sub> at z <sub>pii</sub> or z <sub>sii,u</sub>   | (mW/cm <sup>2</sup> )  | 45,5  |               |                  |               |                  |     |
|                     | ρ <sub>r</sub> at z <sub>pii</sub>                            | (MPa)  | 3,40  |               |                  |               |                  |     |
|                     | Depth (cm)  |  | 4     | 3,6           |                  |               |                  | -   |
| Operating           | Width(-) black and white                                      |  |       |               | -                | -             | -                | -   |
| ond                 | ROI center(-)   |  |       |               | -                |               |                  | P   |
| Οŭ                  | Width(-) color  | Control of the Contro |       |               | -                |               |                  | +   |
|                     | Application   |  | Lung  | Vas           | cular            |               |                  | 12  |

Figure 7-4. Linear array transducer - black/white and color

# Sector probe

# Phased array transducer G3S

Operating Mode: black/white

| Index Label             |   | MI                    | т                | ıs            | т                | В             | TIC              |         |
|-------------------------|---|-----------------------|------------------|---------------|------------------|---------------|------------------|---------|
|                         |   |                       |                  | At<br>Surface | Below<br>surface | At<br>Surface | Below<br>surface |         |
| Maxin                   | num: Index Value  |                       | 1,43 0,15 0,27 0 |               | 0,56             |               |                  |         |
| Index                   | component value   |                       |                  | 0,15          | 0,15             | 0,27          | 0,27             |         |
|                         | p <sub>r,o.</sub> atz <sub>M</sub> i                            | (MPa)                 | 1,92             |               |                  |               |                  |         |
| မှ                      | P   | (mW)                  |                  | 30            | 0,1              | 52            | 2,4              | 31,9    |
| Acoustic Parameters     | P <sub>1x1</sub>  | (mW)                  |                  | 18            | 8,8              | 32            | 2,7              |         |
| aran                    | Z <sub>6</sub>  | (cm)                  |                  |               | 2,2              |               |                  |         |
| tic P                   | Z <sub>b</sub>  | (cm)                  |                  |               |                  |               | 4,4              |         |
| Snoo                    | Z <sub>M</sub>  | (cm)                  | 4,3              |               |                  |               |                  |         |
| ⋖                       | Z <sub>pll,a</sub>  | (cm)                  | 4,3              |               |                  |               |                  |         |
|                         | f <sub>awt</sub>  | (MHz)                 | 1,80             | 1,70          |                  | 1,75          |                  | 1,75    |
|                         | prr   | (Hz)                  | 1714             |               |                  |               |                  |         |
| c                       | srr   | (Hz)                  | 22               |               |                  |               |                  |         |
| Other Information       | n <sub>pps</sub>  |                       | 1                |               |                  |               |                  |         |
| nforr                   | / <sub>pa,α</sub> at Ζ <sub>pli,α</sub>                         | (W/cm²)               | 215,7            |               |                  |               |                  |         |
| her                     | / <sub>spta,α</sub> at z <sub>pll,α</sub> or z <sub>sll,α</sub> | (mW/cm²)              | 16,7             |               |                  |               |                  |         |
| ŏ                       | / <sub>spta</sub> at z <sub>pll</sub> or z <sub>sll,α</sub>     | (mW/cm <sup>2</sup> ) | 28,6             |               |                  |               |                  |         |
|                         | p <sub>r</sub> at z <sub>pll</sub>                              | (MPa)                 | 2,46             |               |                  |               |                  |         |
|                         |   |                       |                  |               |                  |               |                  |         |
| gr<br>Su                | Depth (cm)  |                       | 8                | 1             | 10               | 8             | 3                | 10      |
| Operating<br>Conditions | Width (°)   |                       | 60               | 6             | 60               | 60            |                  | 60      |
| <u>0</u> 0              | Application   |                       | Ob               | Al            | odo              | О             | b                | Cranial |

Figure 7-5. Phased array transducer - black/white

#### Sector probe

#### Phased array transducer G3S

Operating Mode: black/white and color

| Index Label             |   | МІ                    | TIS  |               | TIB              |               | TIC              |         |
|-------------------------|---|-----------------------|------|---------------|------------------|---------------|------------------|---------|
|                         |   |                       |      | At<br>Surface | Below<br>surface | At<br>Surface | Below<br>surface |         |
| Maxin                   | num: Index Value  |                       | 1,35 | 0,45          |                  | 0,27          |                  | 1,23    |
| Index                   | component value   |                       |      | 0,45          | 0,45             | 0,27          | 0,27             |         |
|                         | p <sub>r,o</sub> atz <sub>M</sub>                               | (MPa)                 | 1,81 |               |                  |               |                  |         |
| ဖ                       | P   | (mW)                  |      | 6             | 1,9              | 64            | 1,4              | 70,1    |
| Acoustic Parameters     | P <sub>1x1</sub>  | (mW)                  |      | 38            | 3,7              | 40,2          |                  |         |
| arar                    | Z <sub>6</sub>  | (cm)                  |      |               | 2,2              |               |                  |         |
| stic F                  | Z <sub>b</sub>  | (cm)                  |      |               |                  |               | 4,0              |         |
| Signal                  | Z <sub>M</sub>  | (cm)                  | 3,9  |               |                  |               |                  |         |
| ⋖                       | Zpil,a  | (cm)                  | 3,9  |               |                  |               |                  |         |
|                         | f <sub>awf</sub>  | (MHz)                 | 1,8  | 1,75          | / 2,4            | 1,80          | 2,36             | 1,7/2,4 |
|                         | prr   | (Hz)                  | 2800 |               |                  |               |                  |         |
| E                       | srr   | (Hz)                  | 12,2 |               |                  |               |                  |         |
| Other Information       | n <sub>pps</sub>  |                       | 5    |               |                  |               |                  |         |
| Infor                   | /pa,α at Zpli,α   | (W/cm <sup>2</sup> )  | 181  |               |                  |               |                  |         |
| je<br>L                 | / <sub>spta,α</sub> at z <sub>pii,α</sub> or z <sub>sii,α</sub> | (mW/cm <sup>2</sup> ) | 6,0  |               |                  |               |                  |         |
| ō                       | / <sub>spta</sub> at z <sub>pii</sub> or z <sub>sii,α</sub>     | (mW/cm <sup>2</sup> ) | 9,7  |               |                  |               |                  |         |
|                         | $p_{ m r}$ at ${ m z}_{ m pll}$                                 | (MPa)                 | 2,21 |               |                  |               |                  |         |
|                         |   |                       |      |               |                  |               |                  |         |
| - 10                    | Depth (cm)  |                       | 6    |               | 6                | (             | 6                | 24      |
| Operating<br>Conditions | Width(°) black and white  |                       | 60   | 6             | 60               | 6             | 0                | 60      |
|                         | ROI center(cm)  |                       | 5    | m             | ıax              | m             | ax               | max     |
| 00                      | Width(°) color  |                       | 30   | 3             | 30               | 3             | 0                | 30      |
|                         | Application   |                       | Ob   | Car           | diac             | О             | )b               | Cranial |

Figure 7-6. Phased array transduce - black/white and color

## Measurement accuracy

#### **Basic Measurements**

The following information is intended to provide guidance to the user in determining the amount of variation or measurement error that should be considered when performing clinical measurements with this equipment. Error can be contributed by equipment limitations and improper user technique. Be sure to follow all measurement instructions and develop uniform measurement techniques among all users to minimize the potential operator error. Also, in order to detect possible equipment malfunctions that could affect measurement accuracy, a quality assurance (QA) plan should be established for the equipment that includes routine accuracy checks with tissue mimicking phantoms.

Please be advised that all distance and Doppler related measurements through tissue are dependent upon the propagation velocity of sound within the tissue. The propagation velocity usually varies with the type of tissue, but an average velocity for soft tissue is assumed. This equipment is designed for, and the accuracy statements listed on are based on, an assumed average velocity of 1540 m/s. The percent accuracy when stated applies to the measurement obtained (not the full scale range). Where the accuracy is stated as a percent with a fixed value, the expected inaccuracy is the greater of the two.

Measurement Unit Useful range Accuracy **Probe Distance** Axial cm Full screen ±3% or ±1 mm, Both probes whichever is greater Lateral Full screen ±5% or ±1 mm, Both probes cm whichever is greater

Table 7-2: Measurement accuracy

#### **Speed of Sound in Tissue**

The average value 1540 meters / second is used for all calculations. Depending on the tissue structures, this generalization may give errors from 2% (typical) to 5% (much fatty tissue layers present).

## Chapter 8

# **Privacy and Security**

#### Contents

'Introduction' on page 8-2

'Privacy and Security Environment Requirements' on page 8-3

'Privacy and Security Capabilities' on page 8-3

'Network Connectivity' on page 8-6

'Information Protection' on page 8-9

'Personal Information Collected by the Product' on page 8-19

### Introduction

#### Overview

This chapter describes Privacy and Security considerations for the use of the Vscan Extend. It describes the expected intended use, the Privacy and Security capabilities included, and how they are configured and used appropriately.

This chapter assumes that the reader understands the concepts of Privacy and Security. Privacy is the property of protecting the personal private interests of patients. Security protects both system and information from risks to confidentiality, integrity, and availability. Security protects Privacy but also protects more broadly against these risks. Privacy requires security. In Healthcare one must balance privacy, security, and safety. Most of the time there isn't a conflict between these three domains of risk. The healthcare provider organization is encouraged to use risk management procedures to assess and prioritize privacy, security, and safety risks. Through the use of risk management one can determine how to best leverage the capabilities provided in the Vscan Extend Ultrasound product.

#### How to contact GE

For privacy and security concerns regarding GE products, please see: http://www.ge.com/security

#### **Privacy and Security Environment Requirements**

The GE Healthcare Vscan Extend Ultrasound product has been designed for an intended use with the following expectations of Privacy and Security protections included in the environment where this product will be used:

- 1. The system should be connected to a secured network, not open to unintended users.
- 2. The Vscan Extend should be physically secured in a way that it is not accessible for unintended users.
- External media (microSD card) containing images, patient data, reports and logs should be secured. When no longer used, the data should be securely erased and/or the media should be securely deleted.
- 4. The display of the Vscan Extend should be placed in a way limiting the visibility to the user only.

GE Healthcare will not incur liability if patient privacy was disclosed or any other harmful consequence will happen in result of unauthorized access to these systems.

#### **Privacy and Security Capabilities**

The GE Healthcare Vscan Extend incorporates a broad assortment of capabilities to enable Privacy and Security. This section describes the capability and use of these Privacy and Security capabilities.

#### **Access Controls**

The access control features may be used to help control access to sensitive information. Access control includes user account creation and assigning privileges.

#### **Identity Provisioning**

The Vscan Extend device supports PIN authentication. A PIN is created by the user when accessing the device and storing the image for the first time.

The device provides PIN access at two levels:

- Storage access
- 2. Admin access

The user MUST set the Admin PIN when trying to access the Admin mode.

#### **PIN** restrictions

The restrictions on a PIN are:

- 1. The PIN should be 4-digits long.
- When the device is idle for a certain amount of time set in the session duration, it is the reponsibility of the user to ensure that the device is not used by unauthorized individuals as it may lead to data loss.

#### **User Authentication**

The Vscan Extend device is operated using a PIN. Only one PIN is used by different users to access the device. The Vscan Extend does not support user profiles.

#### **Assigning Access Rights**

The Admin mode is used to change the System level configuration.

A user can access the Admin mode by entering the Admin PIN.

#### **Patient Privacy Consent Management**

Patient Privacy Consent Management is the process to support the patient to express their privacy requirements. This is different from other forms of consent such as the consent to treat.

There is no integrated functionality in the system for Patient Privacy Consent Management. If needed, operational routines must be established.

#### **Privacy and Security Audit Logging and Accountability Controls**

Privacy and Security Audit Logging and Accountability Controls support Security surveillance and Privacy investigations and reporting.

The Vscan Extend has an integrated functionality for audit logging, including audit logging of privacy related events.

#### **Audit logging content**

The following events are captured by the audit logging of the Vscan Extend:

- 1. Device Start/Shut-down time
- 2. Incorrect password attempts
- 3. Addition and Modifications to system configuration, including:
  - a. DICOM connection
  - b. Windows Share connection
  - Application software installation/uninstallation/software upgrade
  - Registration of partnering apps
- 4. Events related to Patient Data, including details of:
  - e. Data access Date/Time including type of action (addition, deletion, modification, reviewed) excluding the PC connect scenario
  - f. Details of applications used (Bladder app, Lung protocol, etc.)
- 5. Data Export
  - Data export Date/Time including end point and Wi-Fi SSID information
  - b. Data Backup/Restore detail
- 6. Invalid Device PIN attempt
- 7. Kiosk admin mode login success and failure

#### Management of Audit logs

#### Back up of audit logs

Back up of audit logs can be done by exporting audit logs to an external device. The export happens through USB export.

Remember that audit logs and exported audit log files do contain Personal Information (PI) and must be handled according to applicable regulations and guidelines for handling of PI/PHI.

Note that exported audit log files are stored unencrypted.

## **Network Connectivity**

#### Overview

Network connection for the Vscan Extend is required by several system features:

- 1. DICOM connectivity to other DICOM devices
- 2. Disk Management/Backup towards Windows share
- 3. Image/Video storage via the "JPG/MPEG" feature

#### **System interconnections**

The figure below shows the possible interconnections for the Vscan Extend Ultrasound system. For a particular installation, typically a subset of the interconnections is utilized.

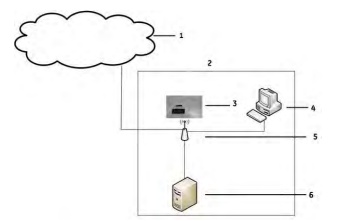


Figure 8-1. Vscan Extend network diagram

- 1. GE Marketplace/Tricefy
- 2. Hospital Clinical Network
- 3. Vscan Extend Device

- 4. PACS
- 5. Hospital Clinical Wireless infrastructure
- 6. Windows PC

#### System interconnections (continued)

**Device features** 

- Supported Wireless
   Protocols include WPA2 with PSK and EAP with certificates
- · Log files
- Data backup/restore
- Security and software updates

Wireless Networks are configured by Hospital IT administrators or device owners. The Wi-Fi encryption depends upon on the hospital IT infrastructure and the device enterprise grade protocols with the certificate mechanism.

DICOM image transfer and anonymized images/video transfer to a Windows machine is supported via hospital clinical wireless network. GE Marketplace/Tricefy is supported via non-clinical Wireless Network (which has access to internet) over SSL/TLS.

The table below describes interconnections in more detail:

Table 8-1: Interconnections

| Source/destination | Network service      | Description  |
|--------------------|----------------------|--|
| PACS/DICOM server  | DICOM                | Optional connection to PACS/DICOM server for patient and image archiving/retrieval. DICOM storage, DICOM Query/Retrieve and DICOM Worklist are supported |
| Windows share      | Windows file sharing | Some dataflows can be configured to use a windows share as output. This includes MPEG, videos.   |
| USB export         | USB cable            | If the feature is enabled, an USB cable can be connected to a PC for exporting images and videos.  |

For details regarding protocols, port numbers and firewall configurations see 'Inbound firewall configuration' on page 8-10, 'Outbound firewall configuration' on page 8-11.

#### **Network Requirements**

#### **Host Characteristic**

- 1. TCP/IP network
- 2. Both DHCP and static IP allocation are supported

#### **Network Protocols**

#### Wireless network protocols

The following wireless protocols are supported (only 2.4 GHz):

- 1. IEEE 802.11b
- 2. IEEE 802.11g
- 3. IEEE 802.11n

#### **Internet Protocol Version:**

- 1. IPv4
- 2. IPv6

## Information Protection

#### Overview

This section of the manual focuses on Privacy and Security operations, and contains information to guide in the preparation of a secure environment for the Vscan Extend Ultrasound system.

Security operations is best implemented as part of an overall "defense in depth" information assurance strategy; this is used throughout an Information Technology system that addresses personnel, physical security and technology. The layered approach of defense in depth limits the risk that the failure of a single security safeguard will allow compromise of the system.

#### **Network Security**

GE strongly recommends that medical information systems are operated in a secure network environment that is protected from unauthorized intrusion. There are many effective techniques for isolating and protecting medical information systems, including implementing firewall protection, demilitarized zones (DMZs), Virtual Local Area Networks (VLANs) and network enclaves.

To assist in secure network design, the following network profile outlines the required network services for the Vscan Extend Ultrasound system.

The Vscan Extend is supported with an internal firewall. The following two sections describe the configuration of the firewall and the guidance for configuring the IT infrastructure where it is connected.

#### Inbound firewall configuration

All inbound connections are blocked by the Vscan Extend Ultrasound system's internal firewall, with the exemptions listed in the table below.

The column "Recommended configuration of network infrastructure" describes the suggested configuration of the network infrastructure regarding the different network services.

Table 8-2: Inbound Firewall configuration

| Local port       | Remote port | Protocol | Programs            | Recommended configuration of network infrastructure   | Network<br>service   |
|------------------|-------------|----------|---------------------|---|--|
| 104 <sup>1</sup> | Any         | TCP      | All                 | Open to DICOM server(s) connected to the Vscan Extend, but only if DICOM Retrieve is used. Closed towards internet. | DICOM<br>Retrieve<br>from<br>connected<br>DICOM<br>server(s) |
| 445/443          | Any         | TCP      | Windows<br>Share    | Windows   | Windows<br>Share   |
| 80/8080          | Any         | HTTPS    | GE<br>Marketplace   | Open to GE<br>Marketplace server<br>connected to the<br>VscanExtend.  | HTTPS  |
| 5555/53          | Any         | TCP      | Wi-Fi<br>connection | Windows   | DNS  |

<sup>&</sup>lt;sup>1</sup> Port 104 or another port configured for the DICOM Retrieve service.

#### **Outbound firewall configuration**

All outbound connections are blocked by the Vscan Extend Ultrasound system's internal firewall, with the exemptions listed in the table below.

The column "Recommended configuration of network infrastructure" describes the suggested configuration of the network infrastructure regarding the different network services.

Table 8-3: Outbound Firewall configuration

| Local port | Remote port      | Protocol | Programs          | Recommended configuration of network infrastructure   | Network<br>service |
|------------|------------------|----------|-------------------|---|--------------------|
| Any        | 104 <sup>2</sup> | TCP      | DICOM             | Open to DICOM<br>server(s)<br>connected to the<br>Vscan Extend.<br>Closed towards<br>internet.  | DICOM<br>store     |
| Any        | 104 <sup>3</sup> | TCP      | DICOM             | Open to DICOM<br>server(s)<br>connected to the<br>Vscan Extend, but<br>only if DICOM<br>Query is used.<br>Closed towards<br>internet. | DICOM<br>Query     |
| Any        | 104 <sup>4</sup> | TCP      | DICOM             | Open to DICOM server(s) connected to the Vscan Extend, but only if DICOM Worklist is used. Closed towards internet.                   | DICOM<br>Worklist  |
| Any        | 445/443          | TCP      | Windows<br>Share  | Windows   | Windows<br>Share   |
| Any        | 80/8080          | HTTPS    | GE<br>Marketplace | Open to GE<br>Marketplace server<br>connected to the<br>VscanExtend.  | HTTPS              |

<sup>&</sup>lt;sup>2</sup> Port 104 or another port configured for the DICOM Storage service.

<sup>&</sup>lt;sup>3</sup> Port 104 or another port configured for the DICOM Query service.

<sup>&</sup>lt;sup>4</sup> Port 104 or another port configured for the DICOM Worklist service.

Table 8-3: Outbound Firewall configuration

| Local port | Remote port | Protocol | Programs            | Recommended configuration of network infrastructure | Network<br>service |
|------------|-------------|----------|---------------------|---|--------------------|
| Any        | 5555/53     | TCP      | Wi-Fi<br>connection | Windows   | DNS<br>/Wi-Fi      |

<sup>&</sup>lt;sup>2</sup> Port 104 or another port configured for the DICOM Storage service.

<sup>&</sup>lt;sup>3</sup> Port 104 or another port configured for the DICOM Query service.

<sup>&</sup>lt;sup>4</sup> Port 104 or another port configured for the DICOM Worklist service.

#### **Local Archive - Security capabilities**

The Vscan Extend is provided with an internal archive, for storing images and patient data locally on the system. The local archives file repository and patient database do not support file sharing or remote connection. These can only be accessed locally.

The patient database is protected with the authentication for access requirements and no possibility of remote access.

#### **DICOM** connections - Security capabilities

The DICOM connection works as defined by DICOM guidelines. The application accepts connection only to/from DICOM entities with IP-address, AE Title and port number matching the configured parameters in the Vscan Extend Ultrasound system.

The communication sessions are on demand and are always initiated locally from the system.

The Vscan Extend Ultrasound system's internal firewall has exemptions for ports used by the defined DICOM dataflows in the system. Defining a new DICOM dataflow, or changing an existing dataflow, will cause the internal firewall configuration to automatically change. This ensures that only ports configured for a dataflow have an exemption in the internal firewall.

#### Windows share

Windows share access can be secured by defining a dedicated user on the server side. The user credentials for the network share user must be entered in the configuration UI on the Vscan Extend Ultrasound system.

NOTE: There is no network file share on the Vscan Extend Ultrasound system.

#### **Network infrastructure**

The infrastructure of the network where the Vscan Extend is connected must be configured to allow traffic as described in Inbound firewall configuration and Outbound firewall configuration sections. All other traffic to and from the Vscan Extend can be blocked in the network infrastructure to prevent unintended access.

#### **Wireless Security**

Due to the broadcast nature of wireless communication, wireless devices require special security considerations. There are effective techniques and tools for improving the security of wireless communication devices.

#### Wireless security protocols

The following security protocols are supported on the wireless interface:

- WPA/WPA2 PSK
- 2. 802.1x EAP (PEAP, TLS, TTLS, PWD, SIM, AKA)

#### **Removable Media Security**

Data stored on removable media, such as a microSD card, is stored encrypted on the media. The storage device and the content on the storage device must be physically protected and handled according to applicable regulations and guidelines for handling personal information (PI) / protected health information (PHI).

Data can also be exported through a USB cable to a PC. Only the images or videos will be exported. The patient information will not be displayed.

#### Removable media on the Vscan Extend Ultrasound system

The Vscan Extend supports USB cable connection to export images and videos to a PC.

The removable microSD cards are used for the following:

- 1. Backup encrypted patient data empty microSD card
- Error log storage original microSD card delivered with the Vscan Extend
- Upgrade the application software Application microSD card

#### Data destruction for portable media

The Vscan Extend does not have the internal functionality to securely delete data stored on the removable devices.

Approved procedures and tools should be used to securely remove data stored on removable media, according to applicable regulations and guidelines for handling patient information / personal information (PI) / protected health information (PHI).

#### **Data at Rest Security**

Patient data is encrypted and images/videos/logs are unencrypted.

#### Back-up

The Vscan Extend backup feature stores data in an encrypted format. Only images are backed up; no patient information is displayed.

The backup device must be secure, whether it is removable media or a server, to ensure no unauthorized intrusion.

#### **External dataflows**

The Vscan Extend supports interconnections to external storage systems. This includes connections to Remote Archives (Windows Share) and DICOM servers. The security of data stored on the interconnected system must be secured on the external storage system (outside the scope of the Vscan Extend).

#### **Data Integrity Capabilities**

The Vscan Extend has integrated audit log capabilities that logs changes to the data. See 'Privacy and Security Audit Logging and Accountability Controls' on page 8-4 for more information.

## **Business Continuity**

To ensure business continuity, several options must be considered related to data storage. The target for the images and patient archive must be chosen to ensure safe storage of the data. Both internal and external alternatives are supported.

#### Patient archive solutions

The Vscan Extend supports several alternatives for storing images and patient information, both internal and external:

- Local Archive: local storage on the Vscan Extend Ultrasound system
- 2. Remote Archive: Only anonymized images can be stored on Windows share. Patient information is not visible.
- 3. DICOM storage: storage on DICOM/PACS server

See 'System interconnections' on page 8-6 for more information.

#### Securing data on Local Archive and Local Archive Shared

If local archive is used, backup and/or transfer procedures must be established for the local archive. If disk management is not performed within a pre-defined period, a warning message displays.

#### Securing data on Remote Archive and DICOM/PACS servers

If external archive is used, a backup procedure must be established for the external archive. The business contingency planning of data stored on DICOM/PACS servers is outside the scope of this document.

#### Off-line mode

The Vscan Extend can operate in stand-alone mode, with the use of Local Archive. If there are data network related problems, which prevents the Vscan Extend from connecting to an external patient archive, the device can be fully functional by storing patient data/images to the Local Archive.

## System Protection

#### Vscan Extend – system protection

The System needs to be configured and maintained in a way that continually protects Privacy and Security.

The GE Healthcare Vscan Extend contains additional features to improve local operational security.

#### No system access

Users of the Vscan Extend do not have access to the Android system nor to the MST system (Linux) on the Vscan Extend Ultrasound system.

Hence the users will have no access to internet web-browsing, e-mail clients, installing any software on the system nor adding files (except for application related files through the application)

#### Android features controlled

Android operating system is controlled through an Admin PIN. The user does not have access to the Android system.

#### Vscan Extend operating system

Table 8-4: Operating system

| Family       | Product  |
|--------------|--|
| Vscan Extend | DaVinci 6446 / 128MB / 64MB; Android 5.1/ 3.0 GB |
| Vscan Extend | DaVinci 6446 / 128MB / 64MB; Android 9/ 3.0 GB   |

The Vscan Extend is based on Android and Linux operating systems, but have been customized for Ultrasound use.

# Personal Information Collected by the Product

#### Information collection and use

The Vscan Extend collects patient demographic information, personal and/or protected health information for the use within the system.

Information entered for users defined in application user management is also stored on the system.

The following types of information are collected for the purposes of patient medical diagnosis, user management, audit logging and/or debug logging:

- 1. Patient demographics
- 2. Medical diagnostics and measurements
- 3. Ultrasound images
- 4. Facility information
- 5. Provider information
- 6. Device data

Patient information collected is either entered manually by the user or is received through one or more of the system's dataflows.

Details on what data is collected, used and disclosed can be obtained by contacting GE Healthcare.

#### **Manual information collection**

Only PI required for the purpose of treatment or healthcare operations should be collected. Even though the Vscan Extend supports PI collection for treatment or healthcare operations, the system might support collection of more data than is needed for a particular installation. Limit the PI collection to the content needed.

The user should not enter personal identifiable information in free text fields on the system as this information is not anonymized by the de-identification procedure.

#### Information disclosure

If the Vscan Extend is connected to external archives, patient demographics, medical diagnostics, measurements and ultrasound images will be communicated to/from the external archives. The same applies for remote network shares and external media, like a microSD card and USB cable used to export images to a PC. See 'System interconnections' on page 8-6 for more information.

#### Retention and destruction of personal information

#### Retention and destruction of patient data

The information collected is stored on the system until it is manually removed.

Requirements and policies for limited collection and/or destruction of Patient Information on the system must be implemented by establishing appropriate procedures. There is no support for such functionality in the system.

#### Retention and destruction of user information, local users

User information created and managed on the device remains on the system until manually removed.

Requirements and policies for limited collection and/or destruction of user information on the system must be implemented by establishing appropriate procedures.

#### Protection of personal information

#### Individuals authorization for collection, use and disclosure of PI/PHI

Some users of Vscan Extend system might face requirements and policies for letting individuals (the patients) authorize the collection, use and disclosure of PI/PHI. Such requirements can only be implemented by operational procedures.

#### Information to individuals of collection, use and disclosure of PI/PHI

Some users of the Vscan Extend may have certain requirements and policies to inform individuals (patients) about the collection, use and disclosure of PI/PHI. Such requirements can only be implemented by procedures.

# Potential Hazardous Situations Resulting From Failures of the IT Network

#### Hazardous situations

The following situations have been identified as potentially hazardous as a result of the IT network failing to provide the required characteristics specified above.

- 1. Delayed or impaired access to images or other exam information or patient data.
- 2. Permanent loss of images or other exam information or patient data.
- Corruption of images or other exam information or patient data.

#### Warning

In addition to the hazardous situations identified above, connection of the Vscan Extend to a network that includes other equipment could result in other unidentified risks to patients, operators or third parties. The responsible organization should identify, analyze, evaluate and control these risks on an ongoing basis. Re-evaluate the risks if any of the following occurs:

- 1. Changes in network configuration
- 2. Connection of additional items to the network
- 3. Disconnecting items from the network
- 4. Update of equipment connected to the network
- 5. Upgrade of equipment connected to the network

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