# Vscan Extend<sup>™</sup>

## QQ OG)

### Empowering you in that critical moment



#### Scan

Take a look wherever you need to. The thumb-controllable user interface accommodates left- and right-handed users.

#### Record

Take a fast first look without a patient identifier, store the images on the device, and export later to different storage destinations if you wish.<sup>2,3</sup>

#### **Document**

Vscan Extend seamlessly integrates handheld ultrasound imaging with your hospital's wireless networks and DICOM®-based documentation and reporting.<sup>3</sup>

Assign a patient identifier and wirelessly send images to DICOM PACS or to shared network folders.

The system is designed to ensure data security at rest or on the move, including FIPS 197-compliant database encryption.

#### **Consult**



gehealthcare.com

#### **Productive patient interaction**

Vscan Extend helps cardiologists perform focused exams, quickly evaluate a complex range of patients, and make each patient interaction productive – at admission, at the bedside during rounds, during consultation or at discharge.

### Effective diagnosis, triage and patient management

High-quality images, leveraging the Vscan<sup>™</sup> proven imaging technology, supports sound diagnosis and triage.

Documentation provides quality assurance needed for decisions affecting patient management.

Get fast, clinically reliable information to assess global and regional wall motion, myocardial thickness, heart chamber sizes, valvular function, pericardial pleural effusion, and fluid accumulation in the lungs.



Refer patients to the right diagnostic test or treatment with high confidence.

Reduce echo exams in patients with no meaningful abnormalities, helping to reduce wait times and shorten hospital stays.

Use resources efficiently and help control costs under capitated payments (IDN, ACO, DRG).





- 1. Vscan Extend multiplies users' power to connect, consult, and enhance workflow efficiency.
- 2. Valid for systems with Wi-Fi configuration.
- 3. Valid for systems with DICOM configurations.
- 4. 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.

#### Imagination at work

© 2017 General Electric Company - All rights reserved.

GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Healthcare representative for the most current information. GE, the GE Monogram, Vscan and Vscan Extend are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. DICOM is a registered trademark of the National Electrical Manufacturers Association. Tricefy trademarks are registered trademarks of Trice Imaging, Inc. GE Medical Systems, Inc., doing business as GE Healthcare. JB46990XX

