

Vscan Air™ is a wireless, handheld ultrasound system that enables whole-body scanning and delivers crystal clear images. And now, Vscan Air + Digital Tools takes your handheld ultrasound experience one step further.

# Fleet Solutions gives you access to:



## MyDeviceHub

Remotely manage and control your fleet of Vscan Air devices.



You asked. We listened.

## MyRemoteShare<sup>1</sup>

Committed to meeting your needs, we developed tools to

Vscan Air + Digital Tools makes it possible.

address your challenges. From improved security and privacy

to the ability to streamline operations and efficiently manage your fleet of handheld ultrasound devices from end to end —

Easily and securely connect with colleagues and educators in real-time with audio, video, and screen share capabilities.

1 MyRemoteShare is not intended for diagnostic use.

## What you need. One subscription.

#### **More Control**

Control user access and easily view its history of use across devices and fleets.

#### **More Security & Privacy**

HIPAA-compliant with end-to-end data encryption for sharing data from the Vscan Air app.

#### **More Convenience**

Easily customize, collaborate, and manage devices from one centralized platform or the app.

## **More Collaboration**

Securely share exams or start real-time screen sharing, right from the Vscan Air app.

gehealthcare.com

### See more. Treat faster.



## **MyDeviceHub**

Remotely manage and control an entire fleet of Vscan Air devices, including setting access policies and remotely configuring devices, from one centralized, Web-based portal. This reduces the burden on individual users to configure correctly, helping increase compliance and security.



## Register and manage all Vscan Air devices centrally

- Eliminate the need to register each device individually
- Save time for clinicians, IT and your departments
- Ensure consistent "ownership" of information for all probes
- Remotely manage your fleet from anywhere



### Set up DICOM® destinations per fleet

- Eliminate the need to set up each mobile device, minimize errors
- · Save time for clinicians and IT
- Device set-up made simple and easy



#### View usage logs

- Get complete visibility into where and when a probe was used, by which user
- Ability to understand utilization, manage assignments per department



# Seamlessly group devices into fleets and assign probes to specific departments

- Manage servers and users per fleet with ease
- Accommodate departmental differences
- Minimize 'walkabout' probes



# Restrict usage of a fleet to named users

- Monitor when and where registered users are using the device
- Make a probe unusable (in case of loss or theft)
- Get end-to-end data encryption for sharing data from the Vscan Air app
- Provide greater security and transparency



## MyRemoteShare

Easily and securely connect with colleagues and educators in real-time with audio, video, and screen share capabilities. Simply start a remote share session from the Vscan Air app for training and support.



## Easily and securely share Vscan Air app screen with peers

- · Receive scan guidance, support and oversight
- Enable assistance for community clinics/physician offices
- Support clinicians in infectious disease and emergency scenarios



# Broadcast Vscan Air app screen remotely

• Train users, run ultrasound labs — from anywhere



GE reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. DICOM and DICOMweb are registered trademarks of the National Electrical Manufacturers Association. GE, the GE Monogram, and Vscan Air are trademarks of the GE. GE Healthcare, a division of GE.

