

Imaging right here, right now

Vscan Extend[™] for Women's Health

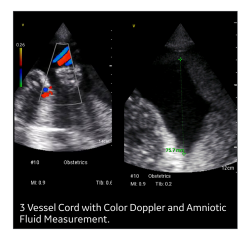
Confident decisions can enhance your productivity and improve patient outcomes. So Vscan Extend – a truly pocket-sized ultrasound – is built for speed to empower you to expedite workflow and make quick assessments and treatment decisions on the spot.



Vscan Extend is big enough for confident clinical decisions and small enough to take with you wherever¹ you go.

Only GE offers a dual probe with both linear and sector transducers in a single handle as well as a single probe option to help meet your needs. This innovation makes it possible to cover a wide range of clinical decisions on the spot, including fetal positioning and fluid measurements. Wireless² image transfer makes documentation a snap. And Vscan Extend apps broaden specialty clinical workflow.

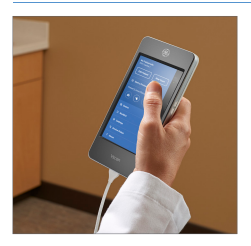
With Vscan Extend in your pocket, you don't have to go looking for the ultrasound. It's always with you.



SCAN

An easy to learn, portable solution to help you image quickly and accurately

- Pocket-sized ultrasound with intuitive and thumb controllable interface, similar to your smart phone, to tap and swipe your way through simple screens
- · Available in dual probe with sector and linear array transducers, or single sector probe
- Great images, leveraging Vscan's™ proven image quality, support diagnosis. In Women's Health, perform basic fetal measurements and look at fetal positioning on the go
- Vscan Extend apps on the GE Marketplace add functionality for clinical specialties
- System starts up from standby in less than 10 seconds for quick scanning needs, with up to 60
 minutes of continuous scan time on a full battery charge take a look wherever you need to



CONNECT

Seamless image storage and data transfer to connect to your workflow

- Vscan Extend integrates smoothly with hospitals' wireless² networks and DICOM® systems³
- Images can be wirelessly sent to DICOM PACS or to shared network folders in generic JPEG or MPEG format
- · Data security is ensured at rest or on the move including database encryption
- Standard three-year warranty includes remote technical hotline support that can help connect Vscan Extend to a facility or enterprise network²



CONSULT

Get advice or a second opinion through the cloud

- Tricefy[™] Uplink is one of the Vscan Extend apps available on the GE Marketplace
- Consultation and second opinion can be provided through images exchanged over cloud with Tricefy⁴

- The device has been verified for limited use outside of professional healthcare facilities and has not been evaluated for use during transport. Use is restricted to environmental properties described in the user manual. Please contact your GE Healthcare sales representative for detailed information
- ${\it 2.} \ \ {\it Valid} \ {\it for systems with Wifi configurations.}$
- 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 Extend and Vscan are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. DICOM is a trademark of National Electrical Manufacturers Association. Tricefy trademarks are trademarks of Trice Imaging, Inc. GE Medical Systems, Inc., doing business as GE Healthcare.

The device has been verified for limited use outside of professional healthcare facilities and has not been evaluated for use during transport. Use is restricted to environmental properties described in the user manual. Please contact your GE Healthcare sales representative for detailed information.