The potential benefits of ultrasound in primary and point of care environments

Healthcare professionals are showing increased interest in handheld ultrasound as a clinical tool. It is ideal for indicated scans in acute clinical situations as well as for routine consultations. The potential benefits of using ultrasound in first-line diagnosis are numerous:

- Confident referral decisions on the spot, reduce unnecessary referrals
- Enhance the physical exam, help improve patient outcomes
- Decrease patient wait times through quicker consultations
- Patient peace of mind and understanding of their condition

Vscan Extend. Empowering you in that critical moment.

With proven image quality in a sector or dual probe configuration, Vscan Extend™ is built for speed and productivity to help clinicians make quick assessments and treatment decisions on the spot. This easy-to-use tool offers exceptional clinical flexibility, an intuitive touchscreen interface, and ability to integrate with users’ workflow, including seamless connectivity to a hospital’s wireless network and DICOM®-based documentation and reporting.

And now the Vscan Extend pocket-sized ultrasound is more powerful than ever* with new apps available and designed to help you diagnose confidently and improve productivity. These new apps give you the option to customize your Vscan Extend to efficiently fit the care areas you already serve, and to manage more clinical care scenarios.

Want to build confidence with more applied training? Looking to extend your use of ultrasound across more applications? POCUS FocusClass from 123Sonography can help.

gehealthcare.com

*As compared to previous release of Vscan Extend.
Online training offering dedicated to primary care ultrasound

**Point of Care Ultrasound (POCUS) FocusClass by 123sonography**

123sonography.com is the largest online medical platform for e-learning medical ultrasound and echocardiography with over 20,000 clients from more than 200 countries.

This web-based training comprises of continued medical education to help you become confident in performing basic ultrasound studies and interpreting the images. Flexible, modular offerings let you tailor training to your budget, your schedule and learning style. You will learn the specialized skills needed to evaluate organs effectively, use quick-look exams to investigate patient symptoms and help decide the best course of treatment. The individual lectures contain a general introduction to the topic, image acquisition theory and demonstration, normal findings and pathology presented in real cases.

**This training comprises of 9 online modules and is focused on different, common applications:**

- **Heart**
  - Left Ventricular Function, Pericardial Effusion

- **Lung**
  - Pleural Effusion, Atelectasis

- **Obstetrics**
  - Early Pregnancy, IUD

- **Kidney**
  - Hydronephrosis, Stones, Masses, Cysts, Failure

- **Urinary tract**
  - Retention, Hydronephrosis

- **MSK**
  - Shoulder, Knee

- **Vascular**
  - Abdominal Aorta

- **Biliary Tract**
  - Cholecystitis, Gallstones

- **Vascular**
  - Deep Venous Thrombosis

**For more information**
Contact your GE sales representative.
*Click here* to learn more about Vscan Extend.

*GE Healthcare is an authorized reseller of 123sonography Point of Care Ultrasound (POCUS) FocusClass.*

Imagination at work

© 2018 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, 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. GE Medical Systems, Inc., doing business as GE Healthcare.

May 2018
JB57566US