Vscan™

Pocket-sized ultrasound helps provide fast answers in urgent situations.



GE Healthcare's new visualization tool puts the power of ultrasound in the palm of your hand. Ultrasound is now easily accessible, and can help you make quick decisions in urgent care situations.

This easy-to-use device provides a non-invasive look inside the body to assist with immediate triage and rapid intervention. With ultrasound readily available, you can quickly gather the information you need to help determine the course of treatment. And by helping to speed diagnosis, you can improve workflow and reduce patient wait times.

Having this tool in your pocket and ready to use at a moment's notice not only helps you make faster decisions, but provides your patients a sense of confidence in decisions related to their care.

Potential applications

Vscan is cleared for:

- FAST
- Abdomen
- Cardiac
- Urinary bladder
- OB/GYN
- Pediatric
- Thoracic/pleural fluid and motion detection

For more information, visit us at https://vscan.gehealthcare.com.

healthymagination

a GF commitment



Pocket-sized convenience. Powerful visualization.

Vscan helps redefine the exam and provides:

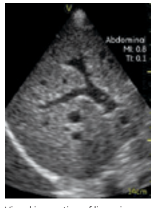
- Additional information to help speed diagnosis, improve patient management and workflow, and deliver a high level of patient care.
- Lightweight portability and robust durability fits in a lab coat pocket.
- Imaging modes include B-Mode and Color Doppler.
- Intuitive user interface that can be easily controlled using the thumb.
- Voice annotation, which can be stored with any scan.
- Battery charger station and battery life of one hour continuous scanning.
- USB docking station to connect to PC and data management tools.
- 4 GB micro-SD card capable of storing hundreds of exams.
- Gateway software with service tools and remote diagnostics.
- Online Portal Webucation, which includes basic imaging techniques, anatomy, trouble shooting tips, and examples of clinical images.



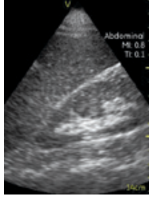
https://vscan.gehealthcare.com.



Gallbladder assessment for presence or absence of stones



Visual inspection of liver size



Assessment of Morison's pouch for presence of free fluid



Evaluation of pleural effusion



Evaluation of fetal position



Assessment of left ventricular function

©2010 General Electric Company – All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation.

GE. GE Monogram and Vscan are trademarks of General Electric Company.

GE Medical Systems Ultrasound & Primary Care Diagnostics,LLC, a subsidiary of General Electric Company, doing business as GE Healthcare.

