

Find the information you need now



Help expedite treatment at the point of care with an ultrasound tool you carry in your pocket. When you need to urgently make lifesaving decisions, use Vscan Extend™ to immediately conduct exams including FAST, eFAST, FATE, and FEEL; evaluate shortness of breath; and assist with needle guidance.

CLINICAL OUTCOMES

Use of Vscan in the emergency department by trained Emergency Physicians has the potential to **reduce time to diagnosis** in a time-pressured environment.¹

Medical residents with limited ultrasound experience increased their diagnostic accuracy in

1 of 3 patients examined in the emergency department.²

Pocket ultrasound is **reliable for real-time detection of focused cardiac abnormalities** in an emergency setting.³

OPERATIONAL OUTCOMES

In major trauma patients, using handheld ultrasound to conduct FAST exams can help **save precious time in emergency situations.**⁴

Vscan has a promising future as an **indispensable gadget, like the stethoscope,** in evaluating trauma and other critical patients in the emergency department.⁵

FINANCIAL OUTCOMES

In major trauma patients, using handheld ultrasound to conduct FAST exams is a **reliable and rapid alternative to MDCT.**⁴



The Vscan Extend Difference

Save time during exams
with one dual probe
that can be **flipped**
for both **shallow** and **deep scanning**

Capture the right image
when time counts
through simple operation
including **presets** and
built-in protocols

Start scanning quickly with
fast boot-up time and
optimized screen navigation

Wireless capabilities
enables image sharing,
storage, and **DICOM®**
connectivity for
seamless integration
to hospital
PACS systems

All-in-one medical device
with **protective kiosk mode** for **data security**

Affordably priced
offerings, **3 year standard warranty**,
no ongoing fees,
flexible financing

References

1. Colclough & Nihoyannopoulos, Imperial College Healthcare Trust, St. Mary's Hospital, Paddington, London, UK; Emergency Department, Kings College Hospital, London, UK; "Pocket-Sized Point-of Care Cardiac Ultrasound Devices – Role in the Emergency Department;" *Hertz*, 2017; PubMed ID (PMID) 28341982
2. Andersen & Dalen, Levanger Hospital, Nord-Trøndelag Health Trust, Levanger, Norway Medical Imaging Laboratory and Department of Circulation and Medical Imaging, Norwegian University of Science and Technology, Trondheim, Norway; "Diagnostic Influence of Routine Point-of-Care Pocket-size Ultrasound Examinations Performed by Medical Residents;" *J Ultrasound Med*, 2015; PubMed ID (PMID) 25792578
3. Biais & Janvier, Emergency Department, Hôpital Pellegrin, Centre Hospitalier Universitaire de Bordeaux, Bordeaux, France; "Evaluation of a New Pocket Echoscopic Device for Focused Cardiac Ultrasonography in an Emergency Setting;" *Critical Care*, 2012; PubMed ID (PMID) 22583539 Open Access
4. Schleder & Schreyer, Department of Radiology, University Medical Center Regensburg, Regensburg, Germany; "Diagnostic Value of a Hand-Carried Ultrasound Device for Free IntraAbdominal Fluid and Organ Lacerations in Major Trauma Patients;" *Emerg Med J*, 2012; PubMed ID (PMID) 22518057
5. Coskun & Şahin Kavakli, Ankara Training and Research Hospital; Ankara Atatürk Training and Research Hospital, Ankara, Turkey; "Our New Stethoscope in the Emergency Department: Hand-Held Ultrasound;" *Turkish Journal of Trauma & Emergency Surgery*, 2011; PubMed ID (PMID) 22289999

*The peer-reviewed articles present the results of individual sites and may not be representative of all users. The authors' conclusions are solely based on their scientific studies and must be evaluated by a medically qualified reader. Article evidence is based on product family similarity.

EMCC
Vscanextend.com

© 2019 General Electric Company – All rights reserved. Products mentioned in the material may be subject to government regulation and may not be available in all countries. Please check with your local Sales Representative. Shipment and the effective sale in certain countries can only occur if the product is approved. GE, the GE monogram and Vscan Extend are trademarks of General Electric Company. DICOM is a registered trademark of National Electrical Manufacturers Association.

JB73761XX