

GE Healthcare



A DEEP LOOK. FASTER THAN EVER.

imagination at work









A quick look. Accelerated answers. A more efficient workflow.

A pocket-sized visualization tool with ultrasound technology, GE Healthcare's Vscan™ has the potential to redefine the cardiac patient exam.

Vscan gives you a fast first look into the heart – immediately and non-invasively – right during the exam. You can quickly assess cardiac anatomy and function, wherever and whenever needed. You can get immediate answers to focused cardiovascular questions. And accelerate closer follow-up – for more efficient workflow and better patient management.

LEFT VENTRICLE

PERICARDIUM

VALVES





Left ventricle visualization

Assess left ventricular cardiac function to spot patients at risk for heart failure.

LEFT VENTRICLE

PERICARDIUM

VALVES





Pericardium visualization

Assess pericardial effusion immediately.

LEFT VENTRICLE

PERICARDIUM

VALVES





Valve assessment

Rapidly evaluate cardiac murmurs to assess valve thickening and blood flow leakage.

LEFT VENTRICLE

PERICARDIUM

VALVES





A powerful visualization tool. As handy as your stethoscope.

Small and lightweight, Vscan slips easily into your lab coat pocket. So it's always with you – just like your stethoscope. Its ample battery capacity provides over one hour of scanning on a single charge – plenty of power for a full day's worth of patient exams.

See the heart clearly to streamline care.

Vscan's advanced technology provides clear, high-quality images to help you visualize the cardiac anatomy with ease. By helping to speed diagnoses, Vscan can reduce patient wait times and improve your workflow, for faster, more efficient patient care.

Simple one-hand control.

Held in one hand, Vscan features an intuitive user interface that's easily controlled with just your thumb. Two standard imaging modes – black and white for anatomy and color-coded blood flow – are enhanced by a wide variety of convenient applications.

LEFT VENTRICLE

PERICARDIUM

VALVES





As easy to learn as it is to use.

The Vscan online Portal Webucation provides excellent training tools to get you started – everything from basic imaging techniques and anatomy, to troubleshooting tips and sample clinical images – helping you to begin using Vscan in your clinical environment.

LEFT VENTRICLE

PERICARDIUM

VALVES



©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.

GE Healthcare
9900 Innovation Drive
Wauwatosa, WI 53226
U.S.A.

www.gehealthcare.com

imagination at work