

GE Vscan Portable Ultrasound Price from lianamedic.com

GE Vscan is a pocket portable ultrasound for quick diagnosis in cardiology, and comes with a single phased array probe that is ideal for triage and a quick

SINGAPORE, SINGAPORE, SINGAPORE, December 23, 2014 /EINPresswire.com/ -- GE Vscan is a pocket portable ultrasound machine for quick diagnosis in cardiology, and comes with a single phased array probe that is ideal for triage and a quick, easy look inside of patients to determine the best course of treatment

GE Vscan is the first pocket ultrasound system wireless. It might be small enough to fit in your pocket, but powerful enough to perform many of the same applications as console systems large. The GE Vscan is surprisingly affordable, and is versatile enough to be used for



everything from attention in the emergency room for cardiac applications fetal ultrasounds.

body.

GE Vscan is a diagnostic tool that is designed to make quick diagnosis and expedite a course of action for your patient's care. It can be used for triage in an emergency department, or for general primary care physicians to get a quick look inside the patient's

"

Liana Medic goal is to provide a large selection of medical supplies and products with the convenience of online shopping

Rahayu

GE Vscan Features

2D, Color Flow imaging
Image storage of 4GB expandable to 32GB with MicroSD
memory card
Export images and pdf patient data files
Lightweight, handheld unit, weighing less than 1 pound

Easy to use
Fast and efficient
Pocket-sized
Up to 90 minutes usage on fully charged unit

Color Flow

Voice recording for patient information

Easy to use thumb control for zoom and gain

Voice recording with loudspeaker replay

Distance measurement on-board Vscan device

Distance and area measurements at PC with Vscan gateway software installed

Dimensions and Weight

Display unit: 135 x 73 x 28 mm

Probe: 120 x 33 x 26 mm

Weight (with unit and probe): 390 g

Display: 3.5 in, 240 x 320 pixels resolution

Imaging

BxW mode for showing real time anatomical images Color-coded overlay for real-time blood flow imaging Shows blood flow within a 30 degree angle Broad bandwidth phased array probe (1.7 to 3.8 MHz) 1 hour total scan time with full charge

Applications

Cardiac

Abdominal

Urology

Fetal/OB

Pediatric

Selected peripheral vascular applications

Thoracic/pleural motion and fluid detection

Data Storage

Vscan data stored on microSD or microSDHC card (upgradable to 32 GB)

Data points stored in generic formats (JPG for still frames, mpg for loops, wav for voice recordings

Standard Configuration

Vscan scanner with probe
Docking station
USB cable
4 GB microSD memory card
One rechargeable battery
Global AC adaptor with interchangeable plugs

About Liana Medic Ltd.

At Liana Medic, we're on a mission to provide a single place for people to find all the health-related products and supplements they need, from everyday home health accessories to sports nutrition and wellness supplements and more.

Our goal is to provide a large selection of medical supplies and products with the convenience of online shopping and customer service that's second to none. We aim to help our customers find the information they need to make informed decisions, and the products they need all in one place.

Liana Rahayu Liana Medic Ltd +65 2424666 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.