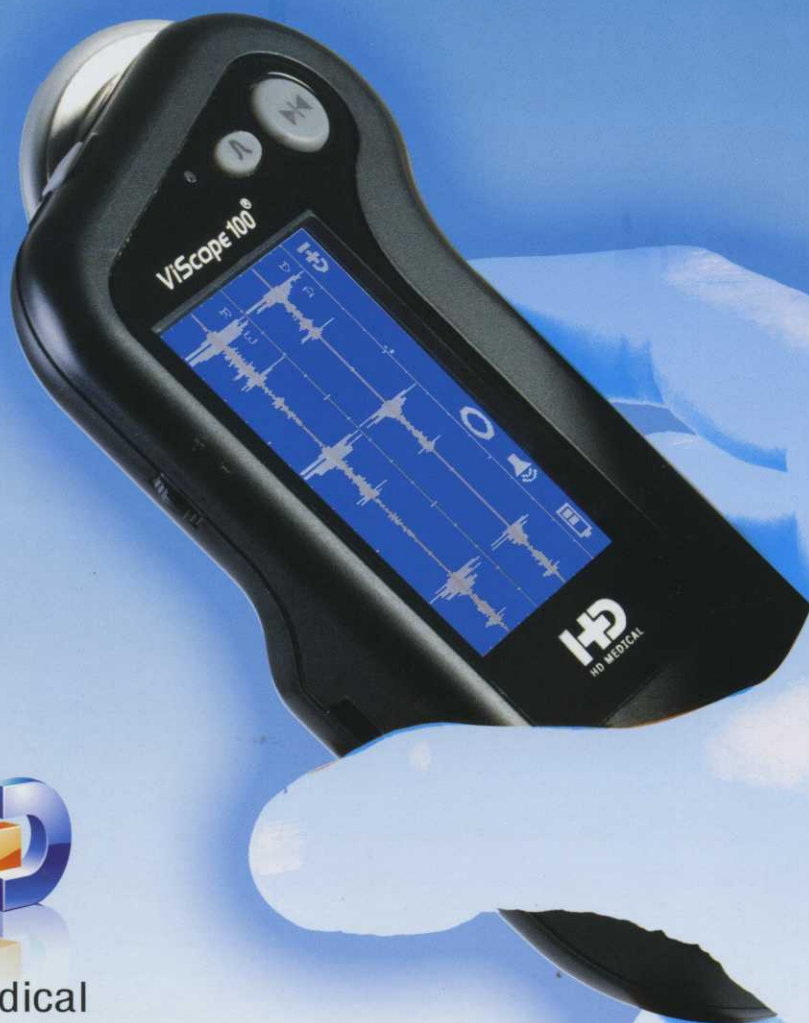


ViScope 100

Redefining...Auscultation



HD Medical

HD Medical Group

HD Medical Group is leading the way in creating ViScope 100 - the world's first non-invasive cardiac anomaly indicator

ViScope 100, an audio-visual auscultation tool for effective cardiac triage, allows the physician to hear, see and evaluate heart sounds to identify common pathologies

ViScope 100 incorporates auscultation, high speed computing and digital signal processing to provide information about the mechanical functioning of the heart all in a compact hand held device

ViScope 100 provides general practitioners as well as specialists with a new level of effectiveness at the point of care and enhances satisfaction of patient care

Key Features

- Audio and visual display of heart's activity in real time
- Adjustable volume levels to auscultate in noisy environments
- Amplitude of waveforms adjustable to suit individual patient requirement
- 'Freeze' option to capture heart sound wave forms for closer observation
- Connectivity to PC for real time data storage and analysis
- Rechargeable Li-ion battery for continuous use
- Electronically switch able Bell and Diaphragm modes

ViScope 100 Applications



General Practice



Hospitals and
Nursing Homes



Health Camps



Teaching Institutions



Emergency Care



Rural Health Care



