



Cardiology Three

Department of Cardiology - Unit III
Christian Medical College
Vellore 632004
Tamil Nadu, India



Dr. Sunil Thomas Chandy, MD DM
Professor & Head of Unit

11th August 2008

To whomsoever it may concern:

This is to certify that HD Medical Services (India) Private Limited evaluated their cardiac anomaly indicator – ViScope 100 against outpatient Echocardiogram recordings in our institution. The following are my observations :

The device just like an acoustic stethoscope, is user friendly and picks up and displays anomalies effortlessly. The visual representation of the audio signals from heart valves is unique and will be extremely useful for physicians.

There is excellent co-relation of ViScope parameter with the results of Echocardiogram making ViScope 100 an ideal tool for physicians to identify anomalies quickly and precisely at bedside itself.

Features like volume control (to use in diverse environments) and amplitude of the acquired wave form (to suit different types of patients) enhances the functionality of the device.

ViScope 100 can also be a good teaching tool to teach auscultation to students.

I wish HD Medical Services (India) Private Limited success for launch of ViScope 100 in the global market and hope they come out with more advanced variants in future.

DR.SUNIL THOMAS CHANDY

