



## REVEALA

3 Channel Digital Holter

A Holter in rhythm with your practice

### Key Features

- ✓ Available in 3 & 12 channel models.
- ✓ Detects 12 types of arrhythmia.
- ✓ Heart Rate Variability (HRV) analysis.

# Technical Specifications

## Unit Specifications

Instrument Type	: 3 /12 channel solid state Holter.
Acquisition	: Simultaneous acquisition of leads.
Recording time	: 24 Hrs. max, continuous non-stop.
Indications	: Battery Low (audio visual) Leads off (audio /visual) Memory full (visual) Recording status (visual) Event mark (audio)
Host interface	: USB interface
Storage media type	: in-built SD card
Power requirement	: Powered by (1.5v) alkaline batteries 2 AA size (3ch.), 2 AA size (12ch.)
Operating temp.	: 0 to 500 C
Operating humidity	: (non condensing) 10 to 95 % RH

## Analysis software specifications

Configurable disclosure time of 10, 20, 30, 60 minutes. Selection of any of the channels for disclosure.

### Review parameters

Min HR.	: Max HR.
Longest pause	: Longest Vtach.
Longest SVTach.	: Longest ST episode.
Max delta ST in mm with channel and time.	
Heart rate variability (HRV) analysis.	

### Trends

HR	: VE
V tach	: SVE
SVE tach	: Bigeminy
Trigeminy	: Bradycardia, Tachycardia

### Arrhythmia

Auto detection	
Pause	: Bigeminy
Trigeminy	: Isolated VE
VE pair	: R on T

V-Tach	: SVE
SV pair	: SV Tach
Bradycardia	: Tachycardia

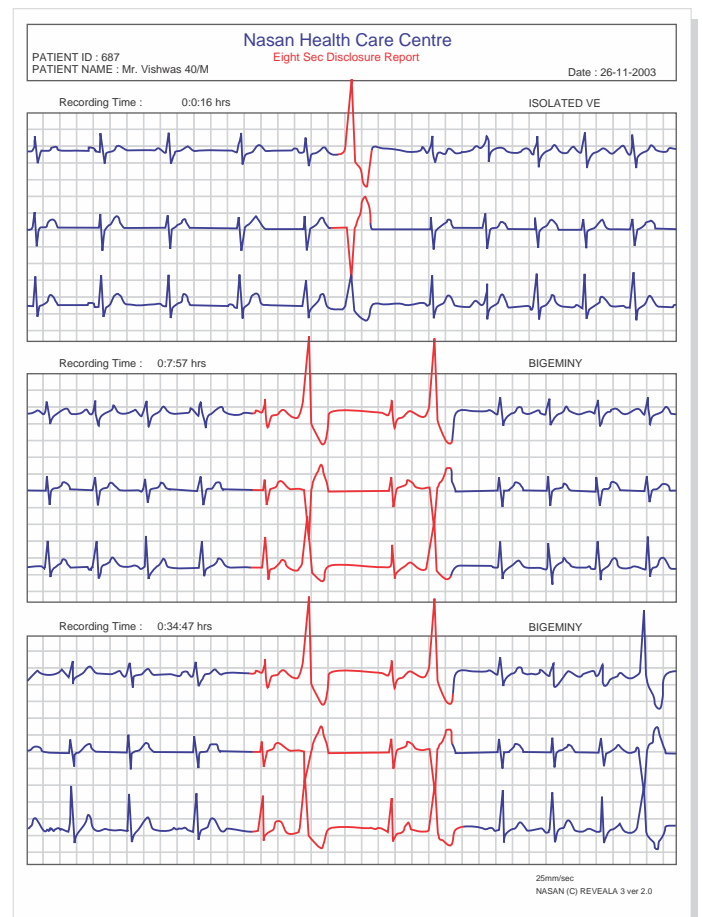
### Print Reports

Arrhythmia disclosure & summary  
Full disclosure-1 min to 60 min (user salable)  
Template summary  
ST Analysis report  
Summary report.  
Heart rate variability report

## Minimum PC configuration

### Operating system

Win7 / Windows XP / Windows 2000  
P4, 2 Ghz, 20 Gb HDD  
256 MB RAM, USB port  
Super VGA colour monitor



[Click Here For Technical Specification](#)



\*Due to our continuous product development program, the specifications may change without prior notice.

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