

Protocol: Select Protocol

Protocol Editor: Allows you to modify selected protocol,

see User Guide for more info

Controlled Device: Select Device or Demo

Metric:

Test: Testing of Speed and Elevation

Blood Pressure:

Manual, Automatic, Ergoline, Tango

DisplayOptions:

Show this window: Shows setup window each time Stress Button is selected

Show Electrode Position diagram: Shows diagram each time before Pre-Test

Arrhythmia Screen: Arrhythmia/Rhtyhm

Screen Default

Trend Screen: Trend (HR/BP/ST/Speed/Elev)

Default ON/OFF

View Test Record:

Remote Server: allows you to connect to a remote

ST Segment Display:

Normal

Maximum STe Elevation or Depression Lead

Maximum STe Elevation Lead

Maximum STe Depression Lead

ECG Filter:

Electrical Intererence: 60Hz or 50 Hz **Artifiact rejection:** None, Standard or

CA Filter

Baseline Drift Reduction: None or On

Reports:

Demand: Select reports you want to print during the test

Final: Select Report(s) for printing of

FINAL SUMMARY Report(s)

Most Common Stress Reports:

1004 Stress ECG Summary Report (Classic)

1009 Stress Test Trends

1017 Stress Stage ECG Summary 12 Lead

Target Heart Rate:

Calculate by Age OR Assigned Value

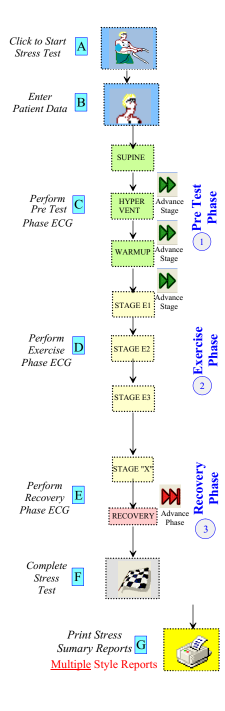
ECG Acquistion:

Recorder: Select ECG Device attached or use Demo Driver

Sample Rate: Default = 240

Length: Total Stress Test time in seconds, Default = 3600

Average Cycle: No of beats for Averaging complex



Easy Steps To Perform A Stress Test



A. Press Stress button to Start Test



B. Input Patient Demographic Data



C. Acquire Pre Test Phase ECG



D. Acquire Exercise Phase ECG



E. Acquire Recovery Phase ECG



F. Complete Stress Test



G. Print Stress Summary Reports

Blood Pressure Input is automatically prompted on the computer screen as per protocol in use

Note: Complete ECG for the whole Stress is SAVED to computer hard disk which then can EDITED/VIEWED/PRINTED Manually or Automatically.