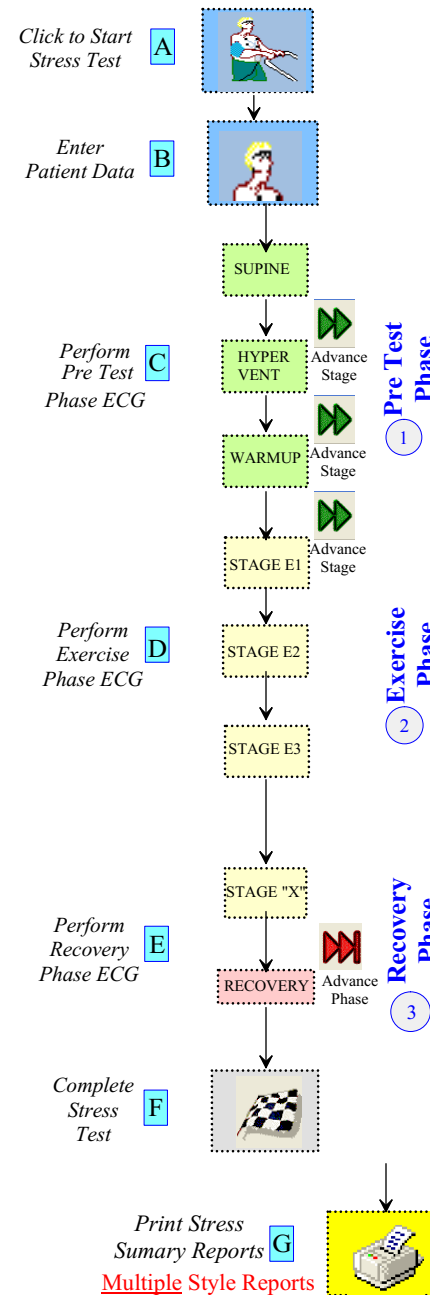


**Protocol:** Select Protocol  
**Protocol Editor:** Allows you to modify selected protocol, see User Guide for more info  
**Controlled Device:** Select Device or Demo  
 Metric:  
 Test: Testing of Speed and Elevation  
**Blood Pressure:**  
 Manual, Automatic, Ergoline, Tango  
**DisplayOptions:**  
**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/Rhythm 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 server  
**ST Segment Display:**  
 Normal  
 Maximum STe Elevation or Depression Lead  
 Maximum STe Elevation Lead  
 Maximum STe Depression Lead  
**ECG Filter:**  
**Electrical Interference:** 60Hz or 50 Hz  
**Artifact 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 Acquisition:**  
**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

- Press Stress button to Start Test
- Input Patient Demographic Data
- Acquire **Pre Test Phase** ECG
- Acquire **Exercise Phase** ECG
- Acquire **Recovery Phase** ECG
- Complete Stress Test
- 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.