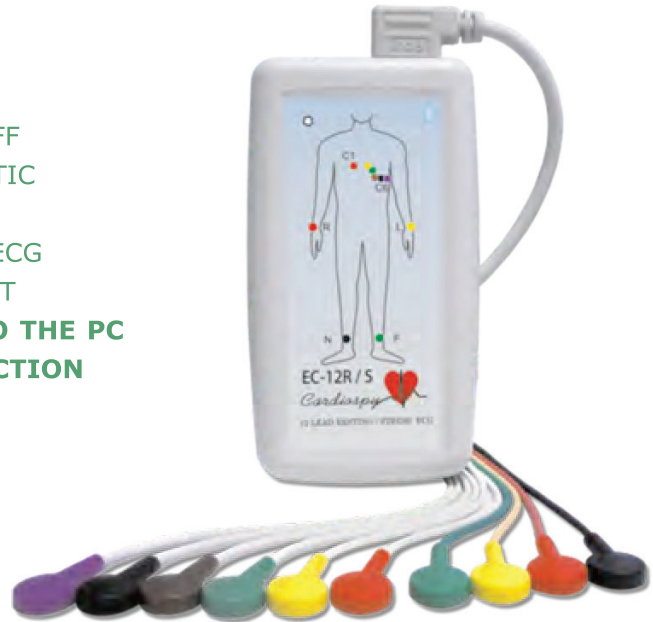


# STRESS TEST (ETT) ECG

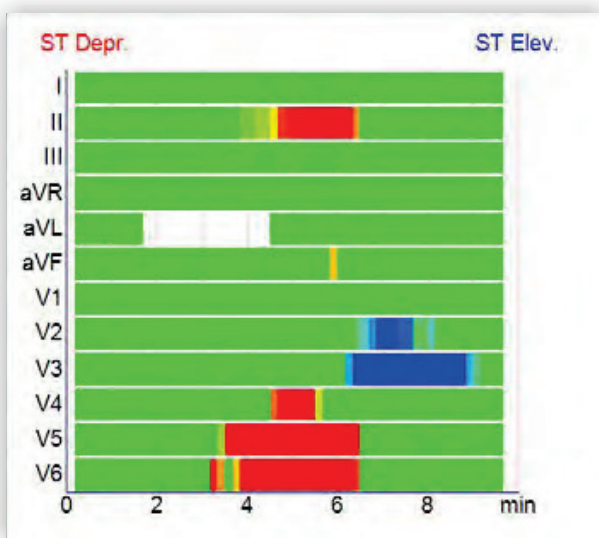
## EC-12RS PC-BASED RESTING AND STRESS TEST ECG (BLUETOOTH)

- BUILT-IN EXPERT SYSTEM TO GIVE PRECISE DIAGNOSIS
- SMALL SIZE, COMPACT BUILD
- ALARM TO DETECT ELECTRODE FALLING OFF
- TREADMILL, ERGOMETER BASED DIAGNOSTIC EXERCISE MEASUREMENT SYSTEM
- INTEGRATED RESTING AND STRESS TEST ECG SOFTWARE WITH DATABASE MANAGEMENT
- **NO NEED TO CONNECT THE PATIENT TO THE PC WITH CABLES: BLUETOOTH PC CONNECTION**



**EC-12RS**

The EC-12R/S ECG has all the characteristics of the EC-12R device but it can also be used for making stress test examinations without monitoring blood pressure. In this case BP measurement is made with a conventional BP meter and the results are manually entered into the software. Connected to the PC, the device displays sampling and ECG curves with high precision, automatically loads controls and monitors HR, ST, ABP, MET, etc. parameters. The user-friendly analyzing software offers efficient and reliable measurements.



**COLOUR CODED ST DIAGRAM**

Time [min:s]	Phase time [min:s]
4:01	3:01
Auto BP [mmHg]	Heart rate [bpm]
163/75	129
SpO2	MET (5.8 / 6.3)
-- %	92%
MET max	Load [Watt]
6,2 (99%)	100
BMI	DP
29,30	23568
V ectopic rate (57/999)	SV ectopic rate (4/999)
5,7%	0,4%
Target HR: 155 bpm	
83%	

**INFO BOX**

# STRESS TEST (ETT) ECG

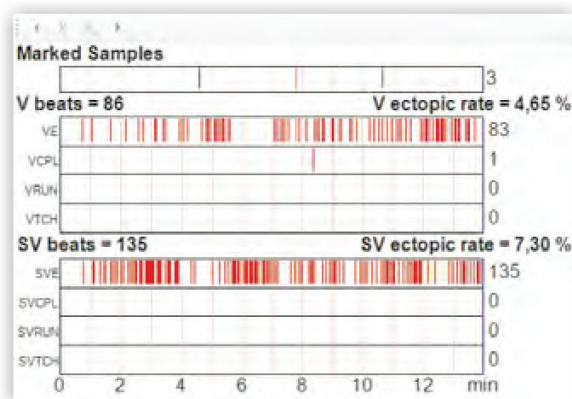
## EC-12S PC-BASED RESTING AND STRESS TEST ECG WITH BUILT-IN BP MONITOR (BLUETOOTH)

- BUILT-IN EXPERT SYSTEM TO GIVE PRECISE DIAGNOSIS
- SMALL SIZE, COMPACT BUILD
- ALARM TO DETECT ELECTRODE FALLING OFF
- TREADMILL, ERGOMETER BASED DIAGNOSTIC EXERCISE MEASUREMENT SYSTEM
- INTEGRATED RESTING AND STRESS TEST ECG SOFTWARE WITH DATABASE MANAGEMENT
- **NO NEED TO CONNECT THE PATIENT TO THE PC WITH CABLES: BLUETOOTH PC CONNECTION**
- **UNIQUE SOLUTION ON THE MARKET: ONLY STRESS TEST DEVICE WITH BUILT-IN BP MONITOR**

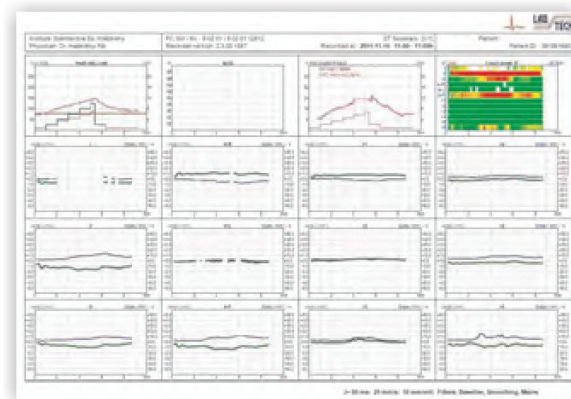


EC-12S

The EC-12S Stress Test System has all the characteristics of our EC-12R and EC-12R/S devices, but it also offers built-in auscultation blood pressure measurement. Connected to the PC, the device display sampling and ECG curves with high precision, automatically loads controls, and monitors HR, ST, ABP, MET, etc. parameters. The user-friendly analyzing software enables efficient and reliable measurement. It is capable of exporting, importing and archiving records.



ECTOPIC EVENTS



ST SUMMARY REPORT