

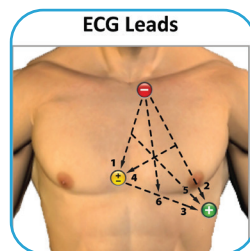
Knowledge, Experience, Quality

300-2W Wi-Fi Transmitter

Major breakthrough in long term ECG recordings. The 79a Cardiac Monitoring Software is a major step forward.

3 Electrodes = 6 ECG Leads

- ☑ Wi-Fi for compatibility with all hospitals. Battery life in excess of 72-hours.
- ☑ Standard Alkaline AA batteries.
- ☑ Single Wi-Fi device simultaneously performs both tasks of Hospital Patient Monitoring and Holter ECG.
- ☑ Standard AP units allow unlimited ECG range in the hospital.



ECG Leads

"6X3"

ISCHEMIA MONITORING

1=CM1

2=CM5

3=Mv5 (m=Modified)

4=mV1

5=mV5

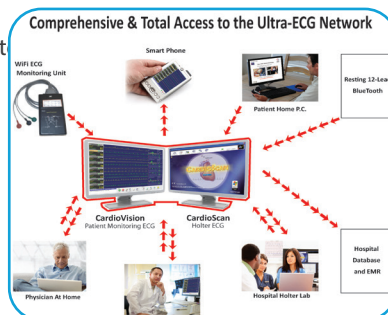
6=mAVF

6-Lead ECG from only 3-Electrodes DMS

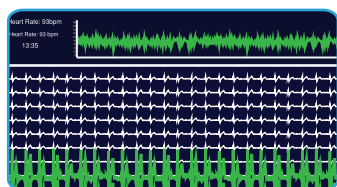
The below shows the simplicity of 3-electrodes providing ECG vectors of six (6) valuable looks of the electrical activity of the patient's heart. Use the 300-2, 300-2W, 300-3, and 300-4 recorders with the 3-electrode ECG cables.

- ☑ Now, all 1, 2, and 3 channel Holter ECG recorders are obsolete.
- ☑ 1 and 2 Lead Patch type Holter ECG recorders are now obsolete.

Anywhere ECG System 100% ECG Telemetry 24/7



Instant Access to Full Disclosure During Real Time ECG Monitoring

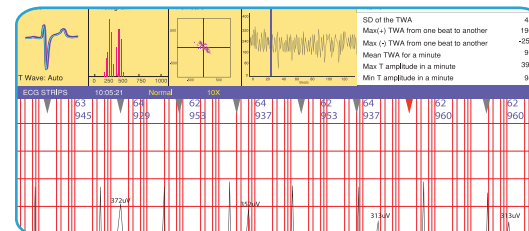


- ☑ Full Disclosure is seen instantly for any patient on the second monitor display.
- ☑ Any time period during a 3-day time period is instantly accessed and seen in the Full Disclosure ECG code.
- ☑ The CV Page Scan Full Disclosure works exactly the same as in Holter.

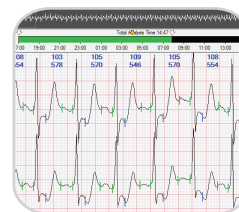
- ☑ Enlarged ECG displays and ECG Strips can be viewed and printed at any time.
- ☑ Full Disclosure can be built in the real-time ECG mode on the second monitor



T-Wave Alternans (TWA)



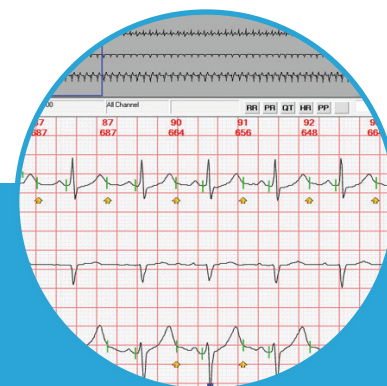
- ☑ TWA occurs very often, and why hide it from cardiologists.
- ☑ It is included in the Holter processing of each patient.
- ☑ Each T-wave in each ECG Lead is analyzed for the amplitude of the T-wave.
- ☑ The Holter process takes less than 30-seconds to locate and display the ECGs showing TWA.



3-Lead ECG



6-Lead ECG



Elongated QTc

- ☑ QTc analysis is provided for all ECG complexes during the monitoring time period.
- ☑ Finding the Elongated QTc is a Simple and quick process.
- ☑ An electronic ruler is provided for verification of the data.
- ☑ The yellow arrow is the 50% of R-R.

The Very Best in Atrial Fib

A-Fib detection is found in both the real-time ECG Trends and the Holter processing.



- ☑ The A-Fib verification and editing are excellent...the best available.
- ☑ A-Fib Burden is provided.
- ☑ A unique time display shows the length of each A-Fib event.

Toll Free: (844) 324-4393