

The Smart ECG

VectraplexECG System

with CEB®

15-22 Lead ECG with only 5 electrodes

Can you detect an AMI in real-time?

Cardiac Electrical Biomarker CEB[®]
A continuous biomarker for the detection of ECG
changes suggestive of AMI

Non-Invasive

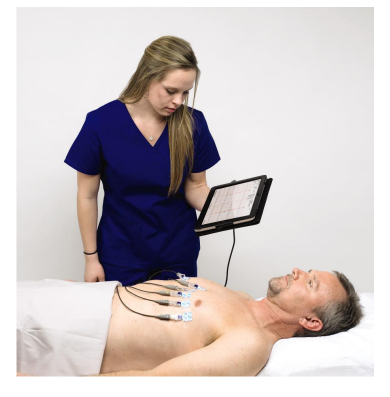
Derives a 22-Lead ECG (EU) - (15-Lead ECG - US) with only 5 electrodes

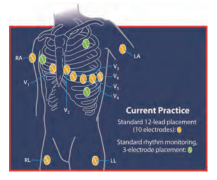
22-Lead ECG = 12-Lead, right heart, posterior and Vectorcardiogram/XYZ leads and vector loops

15-Lead ECG = 12-Lead ECG and Vectorcardiogram/XYZ Leads and vector loops

Produces a Standard 12-Lead ECG with 10 Electrodes

Potentially Reduce Electrode Placement Error









AWARDS

2014 Best Company in ECG Innovation

2014 New Product Innovation Leadership Award - Cardiac Monitoring

2013 Recipient of the EMS World Top Innovation Award

2011 The Society of Critical Care Medicine Scientific Award





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What is the CEB®?

Simply, the CEB® (Cardiac Electrical Biomarker) is an index number that measures the degree of di-polarity of the cardiac electrical field.

The cardiac electrical field of a healthy subject is primarily dipolar¹, while occurrence of myocardial injury leads to the appearance of a multipolar cardiac electrical field 2.



What the CEB Number Means:



* Patient may be developing an acute myocardial infarction and requires clinical assessment - attach additional 5 electrodes for a 12-lead ECG (using all 10 electrodes).

Important Safety Information
The CEB index has been tested in comparison to physician interpretation of standard 12-lead ECGs in patients presenting to an acute care setting, and not in comparison to additional clinical data documenting the presence of acute myocardial

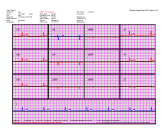
for final diagnostic interpretations.

The computerized interpretation provided by the VectraplexECG software is only for the 12-Lead tracings (US version-using 10 electrodes) and valid when used in conjunction with clinical findings. All computer-generated tracings and interpretations must be confirmed by a qualified physician.

Please see VectraplexECG brochure or visit www.vectracor.com for more information



12-Lead ECG



Right heart, posterior and XYZ leads



Vector loops & lead voltage data *22 lead (EU/CE) 15 lead (US/FDA)

- 1 Schmitt, OH AM Heart J. 1953;45:416-428
- 2 Tysler J Electrocardiol. 2013 Jul-Aug;46(4):284-8. doi: 10.1016/j.jelectrocard.2013.03.014. Epub 2013 Apr 28.

Catalog Numbers

V100900 VectraplexECG – US Version

V100900I VectraplexECG – International Version

V100300 Wet Gel Monitoring Electrodes (Box – QTY 1,000)

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