

ECG Module 1.2 Cardiology Basics: Vectors & Waveforms – Online CPD Course – Cardio Rhythms Online Ltd



Course title

ECG Module 1.2 Cardiology Basics: Vectors & Waveforms

Course type

Online e-Learning

Duration

90 minutes

About this course

The ECG is made up of several waveforms that represent the cardiac cycle. In this module we will study the individual waveforms and intervals, and know exactly what they signify in relation to the electrical conduction system. We will also take a look at the ECG graph paper, how we measure amplitude and duration, and how vectors work. At the end of this module we will take our first steps into interpretation by learning how to calculate heart rate.

Content

- Course Objectives
- ECG Waveforms
- ECG Graph Paper
- QRS Complexes
- Wave Nomenclature
- ECG Intervals
- Vectors
- Calculating Hear Rate
- Test Your Knowledge

Certificate type

Electronic

Cost

Free

Course link

<http://www.cardiorhythmsonline.co.uk/collections/e-learning-modules/products/e-learning-modules-1-2>

Contact Details

Maxine Guillen: maxine@cardiorhythmsonline.co.uk