

The background of the entire page is a black ECG (heart rate) line on a light pink grid. The grid consists of small red dots forming a larger grid pattern. The ECG line is black and shows several distinct peaks and troughs, typical of a heart rhythm.

Interpreting Electrocardiograms

An education session for practice nurses

11 November 2020
6.00 - 8.30pm

Brighton & Seacliff Yacht Club
246 Esplanade, Seacliff

Presented by
Dr Andrew Russell
Cardiologist

Learning outcomes:

- Look at the components of a normal 12 Lead ECG
- Discuss the nursing actions required for patient preparation and the recording of a diagnostic standard 12-lead ECG
- Develop skills in basic and advanced ECG interpretation and the differentiation of abnormal cardiac rhythms through case discussion

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