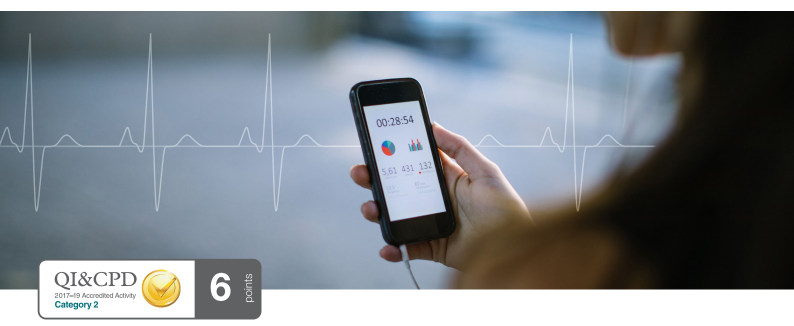


Registrar series – ECG

RACGP WA





Date

Monday 2 September 2019

Time

Registration and refreshments: 6.00 pm

Workshop: 6.30-8.45 pm

Venue

The Backlot Studios 21 Simpson St, West Perth 6005

Cost

RACGP member \$20 Non-member \$30

Contact

Lucille Antonio, Education Officer RACGP Western Australia Tel 08 9489 9555

Email wa.events@racgp.org.au

This in depth workshop aims to develop practitioner skills and confidence in the interpretation of electrocardiogram (ECG) patterns and the management of patients.

Developed specifically for GP registrars, this workshop will focus on interpreting electrocardiogram (ECG) tests and improve your confidence in rapid interpretation and description of ECG.

The 12 lead ECG is a common and important diagnostic test available to GPs for the evaluation of patients who present with cardiac and other complaints.

In daily practice, it is crucial for GPs to apply their knowledge along with history and examination findings, in order to identify common and rare abnormalities.

Today, patients can use smart phones to record their own ECG and artificial intelligence/machine learning is being applied to assist in the interpretation of the recordings. It is more important than ever to be comfortable reading ECGs.

This workshop will assist GPs to:

- Adapt a logical deductive mindset to make a diagnosis and describe ECG patterns.
- Develop a descriptive vocabulary of ECG interpretation.
- Recognise ECG patterns and enhance confidence in reading ECGs.
- Recognise the following ECG patterns:
 - Infarct patterns
 - Types of heart block
 - Tachyarrhythmias
 - Channelopathies
 - Arrhythmia syndromes.

PresenteUÆj Ærofessor Rukshen Weerasooriya

Ac`Woldi`cHVVRdi``c]RTRUJZ]`XZleR_UTRUJZTV]VTec`aYjdZ]`XZleRYVRecYjeY^daVTZP]ZleZYVRecYjeY^åaRddVdR]]RdaVTed`WTRUJZRTcYjeY^^R_RXV^V_eŁZ_T]FUZ_XRS]ReZ_ac`TVUFcVdk_Z_dVceZ_`WUVgZTVddfTYRdaRTV^R\VcdR_UUVZSCZ]Re`cdR_UeYvdv[ReVUW]]`hlfa`WaReZV_edhZeYyVReccYjeY^UZlefcSR_TVdR_UZ^a]Re_eVUUVgZTVddfTYRdaRTV^R\VcdZ

Ac Wildd'cH VVdRd' $cZRhZ|CZVUS|TRUZ|XZded5cDZRXFXR_U5cARd$ 5VUZIŽ

