Subscribe Past Issues Translate ▼ RSS \$

GP SUPERVISORS AUSTRALIA WEBINAR:Tuesday 12 May 2020

View this email in your browser



Assessing Your Registrar's Telehealth Consultations

The COVID-19 pandemic has led to a significant change in Australian general practice, most notably with a rapid rise in telehealth consultations. The shift to telemedicine has significant implications for the GP supervisor, including the need to reconsider traditional in-practice formative assessment processes like direct observation and random case analysis. This webinar will discuss an approach to assessment of GP registrars in the new world of telemedicine.



OBJECTIVES

By the end of this webinar you will be able to:

- Discuss the role and methods of in-practice formative assessment of registrars in GP training
- Assess GP registrars performing telehealth consultations
- Adapt other formative assessment methods to the telehealth consultation



TARGET AUDIENCE

This engaging Webinar is suitable for Supervisors and their registrars at any stage of their career.



WEBINAR DETAILS

DATE:

Tuesday 12th May 2020

TIME:

20:00 - 21:00 AEST (ACT, QLD, NSW, TAS, VIC)

19:30 - 20:30 ACDT (SA/NT)

18:00 - 19:00 AWST (WA)

Click your timezone link above and add to your calendar





OUR PRESENTER



Dr Simon Morgan MBBS, FARCGP

Dr Simon Morgan is a GP and Medical Educator from Newcastle, NSW.

Simon has worked in the NT, NSW and Ireland.

Simon has particular interests in GP supervisor professional development and rational use of tests and medicines.

Spending his spare time writing travel stories and playing in an all-GP band.

GPSA is supported by funding from the Australian Government under the Australian General

Practice Training Program.

GPSA recognise the traditional custodians of the land and sea on which GP supervisors work, live and train.



Copyright © 2020 GP Supervisors Australia, All rights reserved.

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>

