Goals of Care (GoC) is now more relevant than ever before with COVID-19

Date

Wed 6 May

Time

Registration 7am 7.15-8.15am

Cost

Free

Online Registration

https://goals-care-6-may-2020. eventbrite.com.au

For enquiries call the Palliative and Supportive Care Education team by email pasce@cancerwa. asn.au.

Designed for

General Practitioners and Practice Nurses in a primary health setting

Overview

Goals of Care (GoC) is now more relevant than ever before as we deal with the biggest health crisis in our lifetimes.

Join Dr Jacquie Garton-Smith, alongside Ms Val Colgan, to discuss where GoC fits in care planning and end-oflife conversations, and its relevance for GPs in practice.

This session will enable you to get a greater understanding of the use of GoC, the My Health Record, HealthPathways WA and other resources. There will be opportunity to ask questions about current practice and pilots in this area.

Presented by

Dr Jacquie Garton-Smith Royal Perth Hospital Liaison GP and Clinical Lead for Primary Care Integration, Health Networks, Department of Health WA

Ms Valerie Colgan Staff Development Educator Clinical Implementation Unit, WA Cancer and Palliative Care Network

Please Note:

This is an interactive videoconference. As such we recommend you access the session via Scopia Desktop with strong internet connection, a microphone and a camera. Please ensure you test your microphone and camera prior to the event.

Please ensure you have your name clearly displayed as your username when signing in to the meeting using Scopia Desktop. We can not mark your attendance if we are unable to confirm your attendance for the session. Some example formats for your username include: "BenSmith" or "BSmith"

Please be reminded that all IT questions need to be directed to Telehealth on 1300 367 166, between Monday to Friday 9.00 am – 5.00pm

Instructions to join the session will be mailed out from Eventbrite closer to the event.

This activity is pending RACGP approval for 2 CPD activity points and ACRRM for 1 PDP point





