

# Invitation

## My Health Record: supporting safety, quality, and better care in Residential Aged Care Facilities (RACFs)

**Audience:** Residential Aged Care Facility staff, GPs, GP Registrars, Nurses, and other healthcare providers who work in the Aged Care sector.

**Speaker:** Marwa Osman – BPharm, MPS, AACPA  
**Digital Health Educator, Australian Digital Health Agency**

Marwa is a Digital Health Educator at the Australian Digital Health Agency, who is a pharmacist by background. She is passionate about utilising digital health tools to enhance patient outcomes.

### Topics Include:

- Supporting optimised patient care in the Residential Aged Care Setting using My Health Record
- How My Health Record can provide access to accurate and relevant clinical information uploaded by a range of healthcare providers (GPs, hospitals, pharmacists).
- How My Health Record in RACF's may assist in improving quality of life, care coordination and reduce potential medication misadventures.
- How to access and appropriately integrate HealthPathways system to improve resident quality of life and patient outcomes

This session is designed for clinical staff and General Practitioners working in the Residential Aged Care setting. This session will be interactive with the opportunity for questions.

**Date:** Wednesday 22<sup>nd</sup> of February

**Time:** 2:00 – 3:00pm

**Venue:** Zoom

[REGISTER HERE](#) – ZOOM LINK FOR WAGGA SESSION

For further enquiries please contact Edyta Wrobel at Murrumbidgee Primary Health Network  
Email [edyta.wrobel@mphn.org.au](mailto:edyta.wrobel@mphn.org.au)  
phone 02 6923 3146

Media Opt Out – If you do NOT want Murrumbidgee Primary Health Network to record and reproduce your image for promotional and publicity purposes such as newsletters, official publications, presentations, advertising, video, social media or the MPHNS website please contact Edyta Wrobel on 02 6923 3146 or [edyta.wrobel@mphn.org.au](mailto:edyta.wrobel@mphn.org.au) before the event. Alternatively you can speak to the facilitator at the event.