

# DIGITAL COMMUNICATION WEBINAR

## Introducing video telehealth visits and My Health Record to your patients

- Date:** Tuesday 4 April 2023
- Time:** 12-1pm
- Location:** Online
- Presenters:** Dr Sanka Amadoru, Geriatrician – Aria Health; Jude Cobb, Video Call Customer Engagement Specialist – Healthdirect Australia; Vandana Chandani, Manager Education, Partnership and Clinical Use Programs and Engagement – Australia Digital Health Agency; Jodi Earle, Customer Support Officer – Healthdirect Australia.
- Audience:** General practitioners, medical specialists, allied health professionals, aged care workers, practice nurses, practice managers and general practice staff.

### Overview

Primary Health Networks (PHNs) are working to support the implementation of telehealth in RACFs. Our aim is for telehealth to have a significant impact on aged care, improving the quality of shared care for older adults and enhancing quality of life.

This free webinar will focus on the benefits, barriers and considerations of telehealth consultations in residential aged care facilities (RACFs) and how My Health Record can complement telehealth consultations to improve quality of life and care coordination.

Short demonstrations of Healthdirect's Video Call telehealth platform and My Health Record will also be presented.

### Learning outcomes

- Improved understanding of Healthdirect's telehealth platform in RACFs
- Recognise the enablers and barriers of video telehealth consultation in RACFs
- How My Health Record can support telehealth consultations in RACFs.

### Registration

To register, [click here](#).

*This webinar is hosted by North Western Melbourne PHN and Murray PHN as part of a suite of webinars developed in collaboration with Eastern Melbourne PHN, South Eastern Melbourne PHN, Western Victoria PHN, Gippsland PHN and Primary Health Tasmania.*

Disclaimer: Contact details of participants are collected and shared with the contributing PHNs to provide presentation materials, invite feedback and deliver post-event support.