My Health Record Overview

Last Modified on 17/01/2025 11:38 am ACDT

Overview

CareRight integrates with the Health Identifiers service, and My Health Record.

Get started with our YouTube Training Series or read through below.

Healthcare professionals have the ability to view and upload Patient's My Health Record directly from CareRight. This functionality contributes to better patient care by giving access to records such as Medications, Allergies, Discharged Summaries that were uploaded by other Healthcare Professionals; as well as, Pathology and Radiology uploaded by laboratories and hospitals.

This enables users of CareRight to meet the Australian Commission on Safety and Quality NSQHS for

- Action 1.16
- Action 1.17
- Action 1.18

Existing Clients should contact Clintel for the Implementation of My Health Record.

Recommended pre-implementation activities

- Digital Health's MHR Security and Access Policy Checklist
- Digital Health's Recommended Training

Overview of Patient's My Health Record

The Health Record Overview will provide access to a range of useful information. The most recent Shared Health Summary, which includes

- Medical problems, procedures, diagnoses, and more.
- Medicines
- Immunisations
- Allergies and Adverse Reactions
- Author of the Shared Health Summary
- Links to recent or relevant views.

It will also enable an authorised Health Professional to Upload Prescriptions, Letters and Discharge Summaries.

For more information:

- Click here to access our My Health Record Training Guide
- Click here to access our System Admin Guide

Patient Experience

Did you know that the ADHA has published mobile apps for Android and IOS?

https://www.digitalhealth.gov.au/initiatives-and-programs/my-health-record/manage-your-record/view-my-health-record-using-an-app



Implementation guidance

Customers should review and consider the requirements of Security Requirements for My Health Record Connecting Systems Conformance Profile v1.0 where it applies to their CareRight installation.

Examples include:

- Ensuring the separation of test and production environments
- Secure password policies
- Up to date systems