

EVERYONE SHOULD BE IN CHARGE OF THEIR OWN MEDICAL INFORMATION.

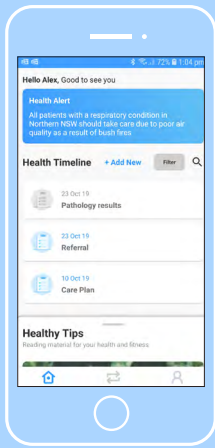
It is widely accepted that a patient centric model of care delivers better outcomes for the patient and lower costs for health services. The challenge has been how to securely provide the level of interoperability required to deliver this outcome within existing health budgets.

The Cartula Patient Solution is a platform that allows the patient to enter, receive, manage and share their health information.

The patient decides what information is shared and who it is shared with.

Health services and individual healthcare providers can easily send information to the patient. The solution allows the patient to collaborate in their healthcare with multiple providers as and when required.

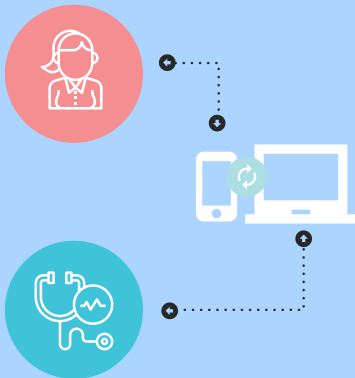
The platform supports multiple interoperability models that range from zero install to full integration with EMRs via APIs, FHIR and HL7. Our solution allows the patient to share their health data with anyone – regardless of whether they are using a Cartula integration product or not.



FEATURES

The phone app includes the following features to allow the Patient to manage their health data:

- Patient Health Timeline of events from multiple sources
- Multiple patients can be managed
- Appointment Management
- Actions and reminders
- Patient Based Medical Information – scan, store and manage
- Care Plans
- Multiple authentication models
- Highly secure
- Multi-Lingual
- Education module

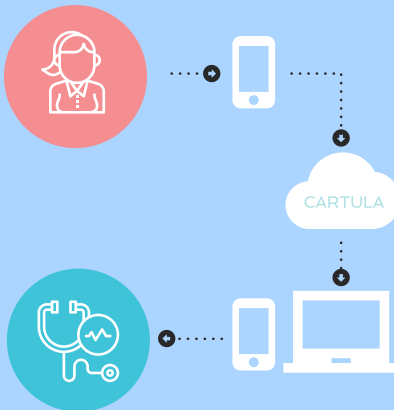


TWO-WAY INFORMATION SHARING

Health Information sharing is possible with our proprietary secure middleware to connect patient and clinician. No install required by clinician. Access to the internet is all that is required.

It supports the following use cases at the time of consultation:

- Patient chooses to share selected information from their health record with their clinician
- Clinician updates information for patient
- Patient allows clinician to download specific documents from Patient Health Record
- Clinician uploads documents and care plans to patient

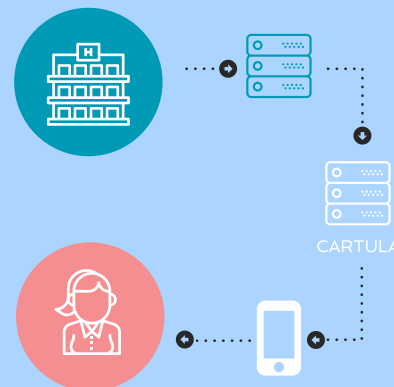


PATIENT-INITIATED DOCUMENT DELIVERY

This model of sharing allows the patient to remotely share specific documents from their Patient App to specific 3rd parties. The patient selects the document in the Patient Portal App, enters desired recipient contact details and the period for which access is to be granted.

It supports the following use cases:

- Sharing of results, images, referrals and other documents with clinician
- Sharing documents with Carers



INTEGRATION

Integration is possible through APIs, FHIR and/or HL7 messaging.

It supports the following use cases:

- Collaboration with clinicians such as messaging via Cerner or other similar HL7 compliant EMRs
- Sending Discharge Summaries from Hospital to Patient
- Sending Care Plans from Hospital to Patient
- Sending and confirming Appointment requests between Hospital and Patient
- Sending Documents e.g. referrals and results from Patient to Hospital
- Sending Images from Patient to Hospital

ASK US HOW CARTULA CAN ASSIST YOUR ORGANISATION.
Email info@cartulahealth.com to book a Discovery Session.