Personal Health Records (PHR) app

ABDM-enabled applications like ABHA app, Aarogya Setu etc. that allow easy management of personal health records. Indivudals can use the PHR app to manage their health records created across different health facilities in a private and secure environment within the ABDM ecosystem.

Benefits of using a PHR app









Consent-based sharing



Digital records



Secure storage



Link records from different health facilities



Unified Health Interface

UHI aims to expand digital health by:



Increasing discoverability for healthcare providers and facilities



Providing patients with verified health service providers and transparency in pricing

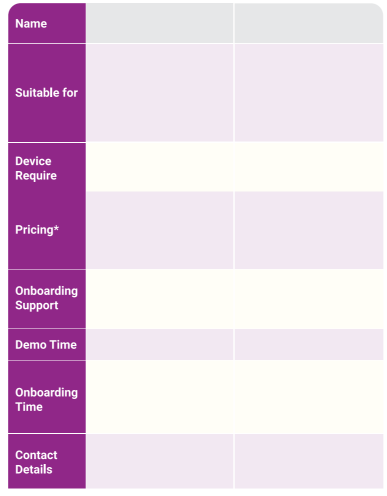


Fostering innovation in a health sector

Health Management Information System (HMIS)

HMIS is a software that helps in managing patient health records, clinical workflows, financial data, laboratory reports, inpatient and outpatient records, medication prescription, etc.

Here are the details of some of the ABDM-enabled HMIS providers:



^{*}The price can vary according to service packages, size of facilities, etc. please get in touch with respective executives to know more.

Above are few options of ABDM -enabled HMIS partners active in this region. There are other ABDM-enabled HMIS providers available. To see full list of approved HMIS partners and MVP guidelines, please visit: https://abdm.gov.in/our-partner

*In case, a facility is already using an HMIS application, the technical team of facility can reach out to their HMIS vendor to register on the ABDM sandbox and follow the process to make their HMIS ABDM enabled. They can also contact integration support@nha.gov.in for additional support.





AYUSHMAN BHARAT DIGITAL MISSION (ABDM)

Avushman Bharat Digital Mission (ABDM) is a flagship scheme of the Government of India aimed at building an integrated digital health ecosystem in the country.

ABDM aims to build the digital health backbone of the country necessary to bring all stakeholders together in one common ecosystem.

Main Components of ABDM



Ayushman Bharat Health Account (ABHA)

Unique health identifier for all individuals that enables access to digital health services and secure storage of health records.



Healthcare Professionals Registry (HPR)

Registry of verified public and private healthcare professionals serving across all systems of medicine.



Health Facility Registry (HFR)

Registry of verified public and private health facilities like hospitals, diagnostic labs, pharmacies, health centres etc.



Personal Health Records App (PHR App)

ABDM-enabled applications like ABHA app, Aarogya Setu etc. that allow easy management of personal health records.



Unified Health Interface (UHI)

An interface that enables seamless interaction and exchange of health information between different user applications and health service providers.



Ayushman Bharat Health Account (ABHA)



ABHA is a 14-digital unique health identifier that enables the individual to link, access and share their health records digitally.

How to get ABHA number?

- Click on 'Create ABHA number'
- 2 Generate ABHA using Aadhaar
- 3 Authenticate Aadhaar and Mobile Number
- Create/ Select an easy to remember username called ABHA Address
- 6 Click on 'Submit' to generate and download your ABHA number

*If your mobile number is not linked with Aadhaar, visit nearest ABDM registered health facility to create your ABHA by biometric authentication instead of OTP.



Healthcare Professionals Registry (HPR)



Scan QR code or visit nhpr.abdm.gov.in/home to apply for HP ID



Fill registration form and add work-related details



Review and submit the



Health Facility Registry (HFR)

How to create facility ID:

- 1 Scan the QR code or visit nhpr.abdm.gov.in/home
- 2 Log in to HFR as a Facility Manager using the HP ID
- Fill the registration form
- 4 Enter the facility details and complete the form
- 5 Review and submit the form for verification













Easy Records Management

Digital sharing of health records with patients enabling lesser paper usage



Seamless Information Exchange

Smooth exchange of information between patients, healthcare professionals and health facilities



Better Clinical Decision Making

Ready access to patient's medical history enables quicker diagnosis and organised consultation



Increased visibility

Verified listing on a national platform



Remote Consultations

Patients can search and book teleconsultation appointments through ABDM network



Added Efficiency

Digitization of patient registrations and health records