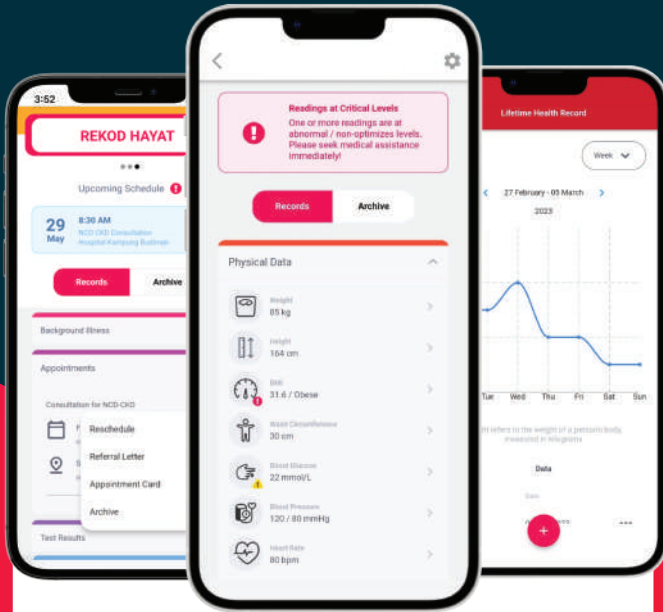


Rekod Hayat Modules



Physical Data



Prescriptions



Background Illness



Vaccine Certificates



Appointments



Invoice/
Receipt



Referral Letter



Document
Upload Function



Test Results



Archive
Function



Medical
Certificates

FAQ



Who can access and use Rekod Hayat? Is it exclusively for doctors? Can patients also utilise it?



Rekod Hayat is designed for both doctors and patients, allowing them to access and manage a patient's health records efficiently.



How much does it cost to use Rekod Hayat?



There is no cost associated with using Rekod Hayat as it is available for free.



Where can I access Rekod Hayat?



Rekod Hayat is available on the Selangkah mobile application. You may download it from the Apple App Store, Google Play Store or Huawei App Gallery.



Can I share my Rekod Hayat details with family members or caregivers?

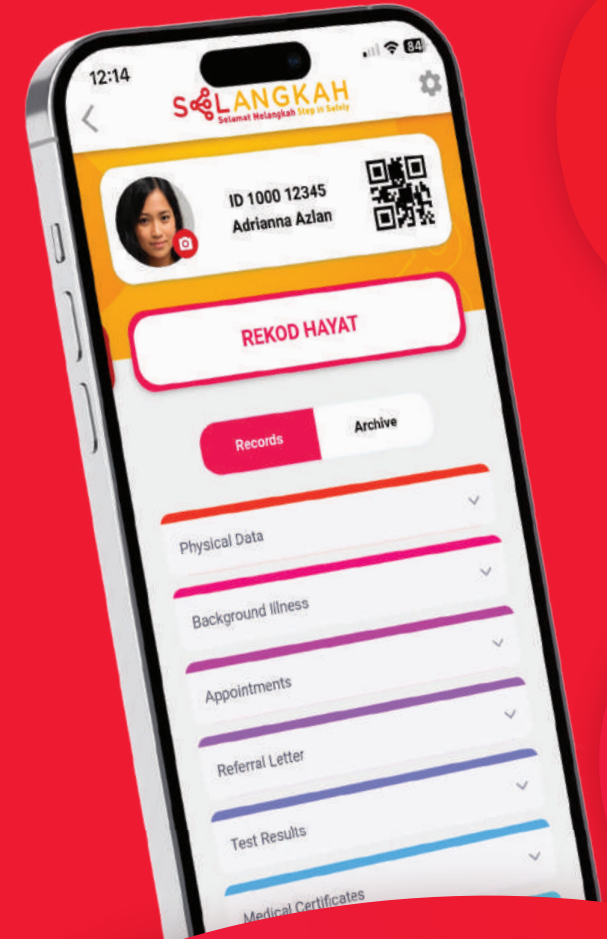


Yes, you can.



REKOD HAYAT

Patient-Centric Integrated Electronic Health Record



Lifetime Health Record

Store and access your electronic medical record from anywhere at anytime



HAYAT
A DVE SAPTA Company

Product Brief

What is it?

Rekod Hayat is a cloud-based lifetime health record module that allows users to store and access their electronic medical records onto their mobile device and track their health progress from anywhere at any time.

How is it used?

A user's health history, treatments, and test results, along with other relevant records, will be stored in their private cloud storage and a blockchain ledger. This enables both parties (the user and healthcare service providers) to access and update patient records instantly.

What are the outcomes?

Unlike previously when health records were kept by health institutions, the ownership has changed to the patient. With such accessibility, the patient can easily choose their preferred healthcare providers and the patients can carry their own medical history wherever they go.

Problem Statement

Traditional EMR systems are hospital-centric, limiting patient control and causing healthcare management gaps.

Patients lack easy access to their medical records, impacting their ability to make informed healthcare decisions.

Non-portable medical records hinder sharing during travel, second opinions, and care transitions, leading to potential delays and inadequate care.

Fragmented healthcare data from various providers often results in miscommunication and errors in diagnosis and treatment.

02

PORTABILITY

Users' data can be accessed from anywhere, at any time

03

ADDED VALUE

For Patients

Users can choose their preferred service providers and treatment options, based on their budget and schedule

For healthcare providers

Health institutions can minimise cost of system development and spread their operational expenditure cost

For policy-makers

Rekod Hayat can be customised to facilitate research and development efforts

04

SECURITY

Private Cloud

Each user will be allocated a dedicated cloud folder

Blockchain

All amendments made to the record can be verified by the owner

Notification

User will have the option to allow or block any requests to access their record

01

ACCESSIBILITY

Users can access and manage their own health information, unlike with hospital-centric electronic medical records

05

INTER-OPERABILITY

The user's health records can be updated by themselves or their healthcare providers, or based on data from their IoT devices

Unique Value Proposition

Experience our Lifetime Health Record today!



Request a Demo

Through our projects and partners worldwide, we've established a strong track record.

Join us in exploring new possibilities together.



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