



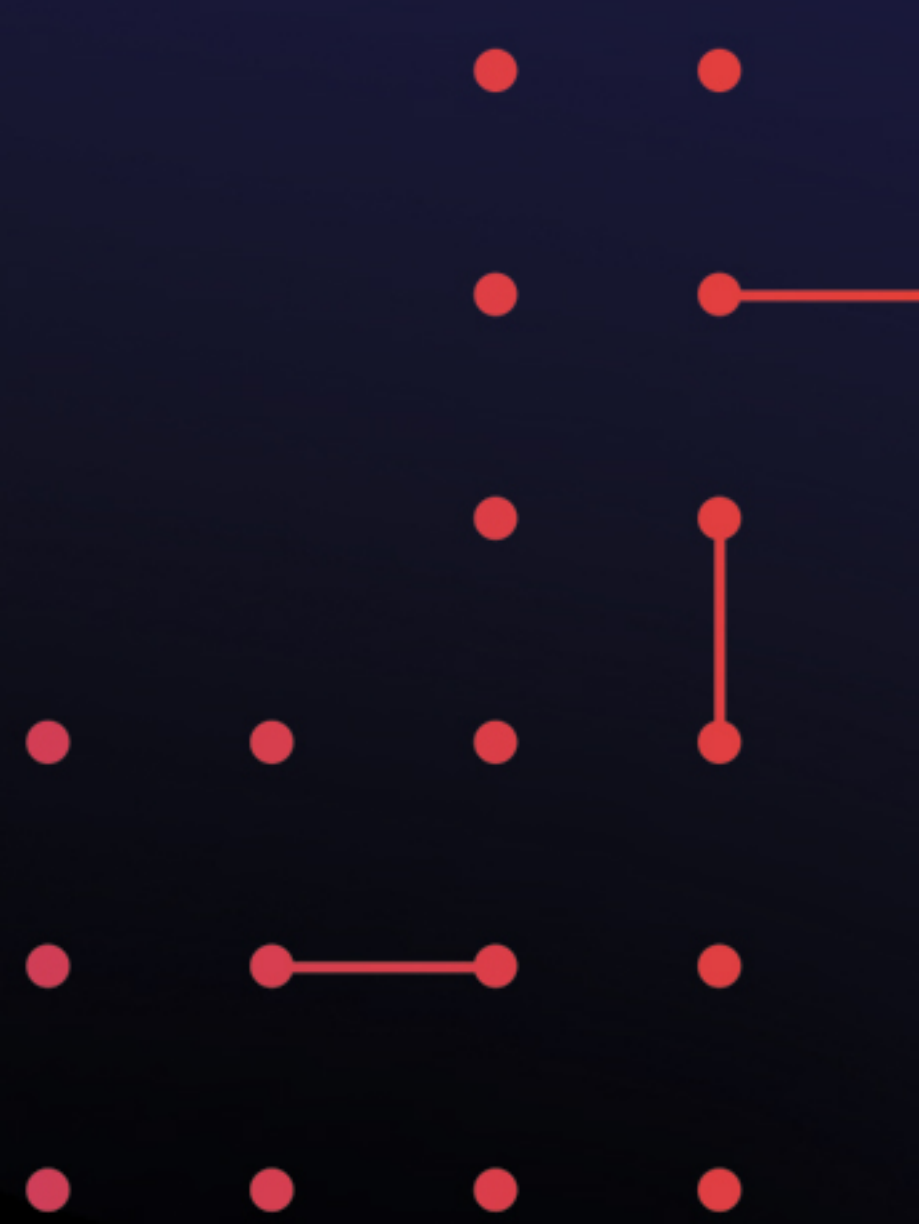
Intelligent  
Assist

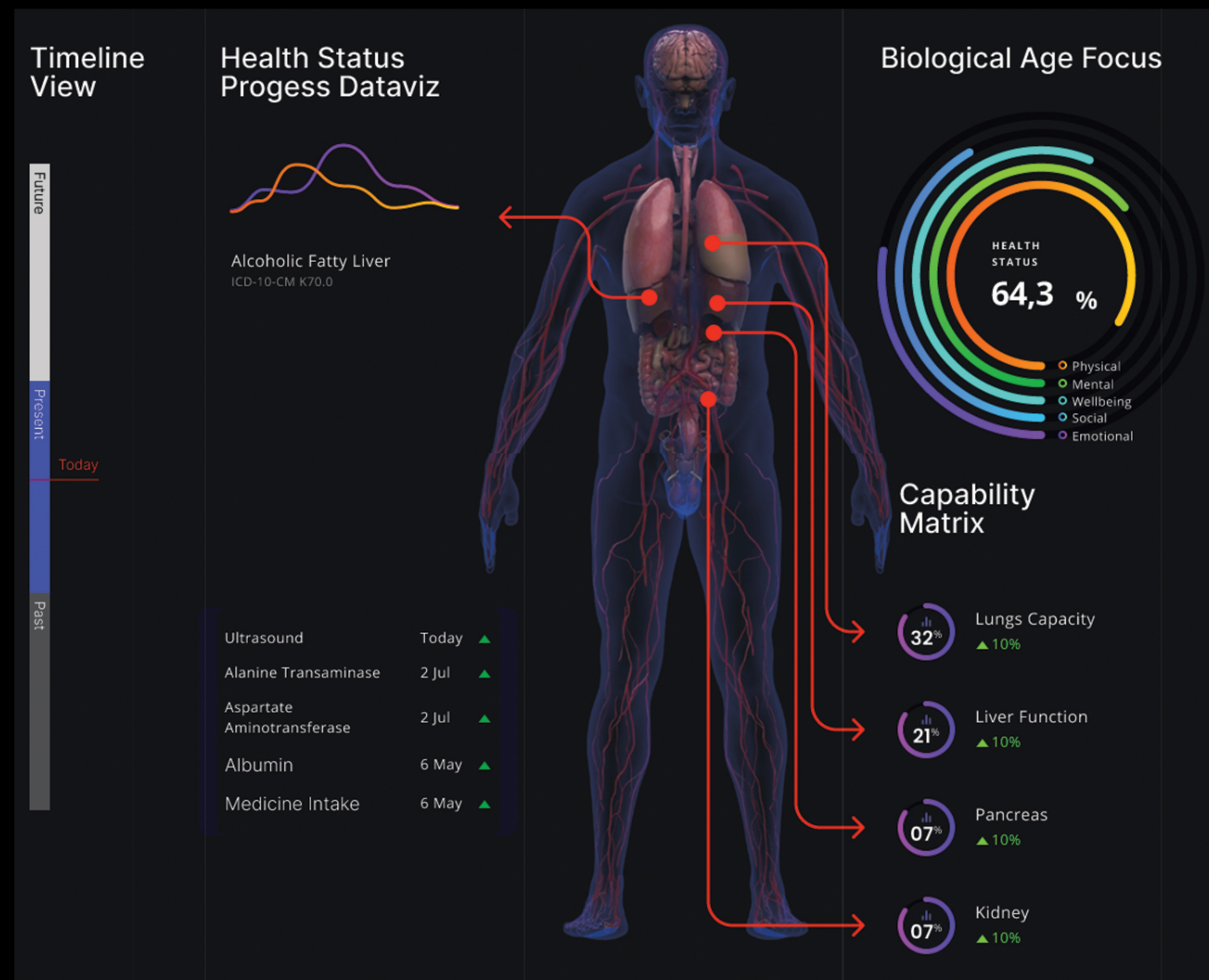
# Intelligent Assist

A technology focused  
AI healthcare delivery platform.

A personalised AI-enabled Electronic Health Record system that captures patient data continuously and provides data intelligently to clinicians & patients.

[www.iamyhealth.com](http://www.iamyhealth.com)





# IAV

## Introducing Intelligent Assist Viewer

A smart AI-enabled EHR system that supports the efficient capture of patient information and stores it in a systematic internal model that is universally accessible.



Apart from the IA Viewer, Intelligent Assist EHR has 3 main components integrated

### DD

#### Digital Doctor

A real time assistant for clinicians, the Digital Doctor is a great listener, reader, detector, evaluator, modeler, translator, writer and much more.

### DN

#### Digital Nurse

Patient carer – Supports patient care 24/7 and works with Digital doctor. It is an meant for communication and continuous care.

### DP

#### Digital Patient

Interactive 3D model of a patient with IA viewer that showcases predication layer, organ layer, muscular layer, and Genome layer

# Core Features

IA humancentric EHR system focuses on the following with the help of IA body science:

- + Realtime Lifestyle Management
- + Intelligent Prescription Tools
- + Primary Healthcare Challenge Management
- + IA AI Patient Centric Model
- + Clinical workflow Automation
- + Intuitive Interface
- + Risk Predictability and Score Cards
- + Progress Monitor
- + Continuous Care
- + High Security standards
- + Human Body Science

Intelligent Assist is built for

## + EHR Companies

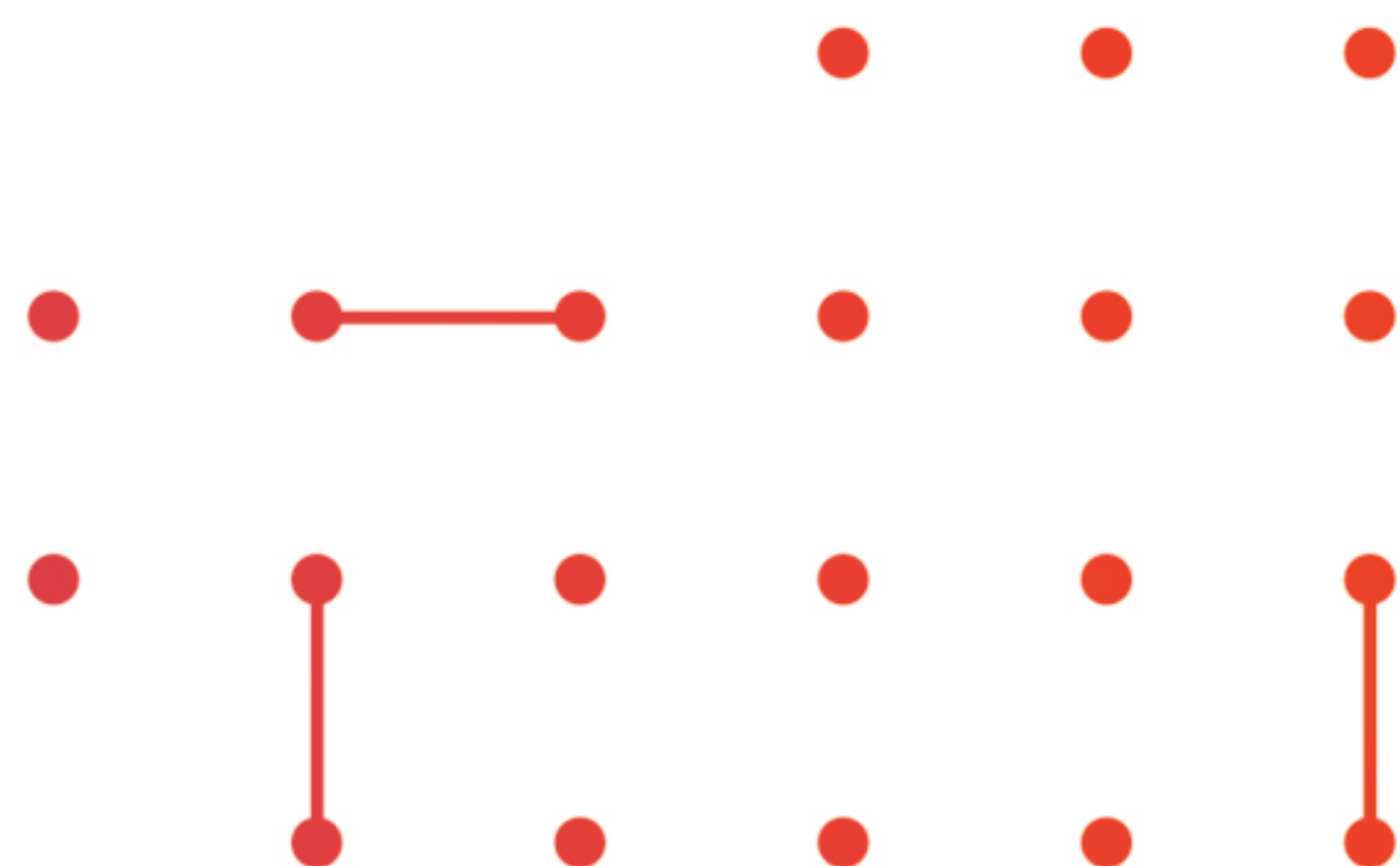
Existing data can be modelled and integrated into IA Viewer. The Digital doctor will assist physicians to make decisions while the Digital nurse can support continuous care.

## + Hospitals & Clinicians

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## + Patients

Continuous care through digital nurse. Other outcome measurement tools can be used to record patient data.



# Timeline Progress

## Future

2025	Continuous Care
2024	Early Intervention
2023	Early Detection
Prevention	

## Present- Today

2022	Treatment Automation
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## Past

2021	Patient's Medical Hlstory
2020	
2019	



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