

## Healthy Ageing Data Platform

# TRANSFORMING THE PATIENT HEALTHCARE JOURNEY

Our Healthy Ageing Data Platform uniquely links electronic health record (EHR) data across multiple healthcare sectors within the Mornington Peninsula and Frankston region of Victoria. This creates a naturalistic cohort of **more than one million de-identified patients**, offering a comprehensive view of health journeys over time.

With clinical information **collected over more than a decade and updated weekly** – the platform’s curated datasets meet the rigorous standards required for research. These data also link to a variety of other sources, enhancing the depth and diversity of insights available.

Developed through global collaborations, the platform provides high-quality, research-ready data to support healthcare and clinical research helping to uncover health trends, evaluate interventions, and design better care models and preventative strategies.

This unique dataset accelerates research, increases accuracy, and unlocks new opportunities for researchers, clinicians, policy-makers, and innovators.

As populations age worldwide, understanding how to help people stay healthier for longer has never been more vital. The Healthy Ageing Data Platform provides the foundation for that understanding.

“We use the power of large data to develop, inform and influence national solutions for health and care related to ageing.”

Professor Nadine Andrew  
Research Data Lead, NCHA



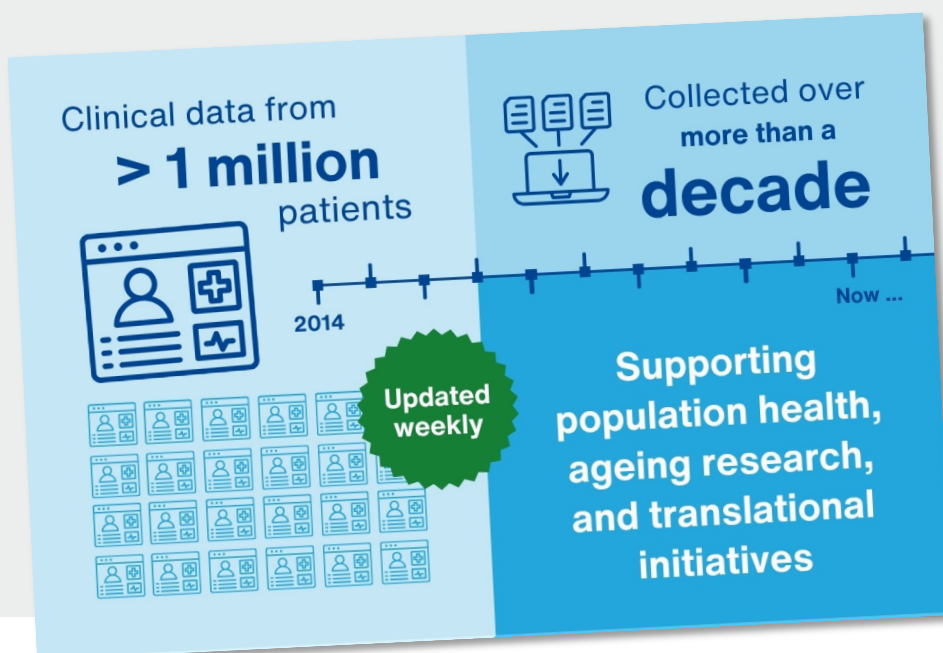
SCAN THE QR CODE  
TO FIND OUT MORE

Connect with us today to discover how the Healthy Ageing Data Platform can support your research objectives!

Email: [nchadataaccess@monash.edu](mailto:nchadataaccess@monash.edu)

## Our Healthy Ageing Data Platform is unlocking ageing insights!

Using AI to improve dementia detection	Improving digital communication of health information between care providers	Developing a platform to simulate and assess aged care policies
Developing methods to integrate data from hospitals to clinical registries	Building an older-adult dataset to inform mental health and substance abuse prevention	Incorporating e-health data with Australia's social science data
Strategic development of real-time frailty monitoring	Opioids policy evaluation and poisoning surveillance	Embedding consumer needs and preferences into electronic health record data



SCAN THE QR CODE TO EXPLORE HOW OUR DATA PLATFORM DRIVES RESEARCH IMPACT ACROSS THE ABOVE PROJECTS!



### Looking ahead

Working together through partnerships, collaborations, and investment, we can have a greater impact in transforming health and care for all Australians. Our world-class researchers are creating impactful change by developing innovative solutions to the most pressing issues in healthy ageing.

Connect with us today and help change people's lives!