National Cardiovascular Data Summit 2025

Date: 27 June 2025 Time: 10am – 4pm AEST

Location: Shine Dome, Canberra

Purpose:

To bring together stakeholders from across health, research, industry and policy sectors to:

- Examine the current national CVD and stroke data landscape across prevention, treatment and management services to identify enablers and opportunities to improve effective care delivery and health outcomes
- Explore opportunities and challenges for a national minimum CVD dataset to support national CVD surveillance

Outcomes:

- A white paper titled "Mapping Australia's Cardiovascular Disease and Stroke Data Ecosystem: Current State, Challenges and Future Directions" and call to action.
- Securing support from the sector towards the development of a national CVD and stroke data strategy and roadmap.

Facilitator: Dean Gale, Phuel

PROGRAM

Time	Item	Lead
09:30 – 10:00	Registration	
	Arrival tea/coffee	
10:00 – 10:20	Introduction to the day	Dean Gale
	Acknowledgement of Country and Welcome	Jason Kovacic
	Setting the scene : The importance of CVD and stroke data for	Jason Kovacic
	guiding effective care and supporting research, and the current	
	challenges for Australia.	
10:20 – 12:20	SESSION I: The Australian health data landscape	
	Australian legislation, policies and strategic overview	
10:20 – 10:25	National Health Data Policy	Leanne Laajoki
10:25 – 10:30	First Nations Data Sovereignty	Alex Brown (TBC)
10:30 – 10:35	Clinical quality registry framework	Suchit Handa
10:35 – 10:45	Quickfire reflections	Facilitator
	National and Jurisdictional Data Insights	
	Commonwealth Data Initiatives	
10:45 – 10:50	ABS Health survey	Larissa Fischer (TBC)
10:50 - 10:55	 AIHW data and linkages 	Caitlin Szigetvari
	Primary care data initiatives	
10:55 – 11:00	o AIHW – primary care linkages	Cassandra Gligora
11:00 – 11:05	 PHASES (QLD) (CVD prevention) 	Mark Morgan
11:05 – 11:10	o LUMOS (NSW)	Damien Cordery
	State-Level CVD Data Initiatives	
11:10 – 11:15	Queensland Cardiac Outcomes Registry	William Vollbon
11:15 – 11:25	Quickfire reflections	Facilitator
11:30 – 11:40	Mini break	I
	Clinical Quality Registries	
11:40 - 11:50	ANZICS core registry (Exemplar registry)	Paul Secombe
11:50 – 11:55	 Overview of CVD quality registries 	David Brieger
11:55 – 12:00	 Australian Stroke Clinical Registry (AuSCR) 	Dominique Cadilhac

12:00 – 12:05	National Cardiac Registry (NCR)	James Leitch	
12:05 – 12:20	Quickfire reflections	Facilitator	
12:20 – 13:00	Lunch and networking		
13:00 – 14:30	SESSION II: Pragmatic approach to developing a national minimum CVD		
	dataset		
13:00 – 13:10	What we've heard so far.	Dean Gale	
	Facilitated Group Discussion to set the stage for the group		
	activity		
13:10 – 14:30	Collaborative problem-solving (Breakout) session		
	Topic: Achieving a national harmonised CVD dataset – how		
	might we achieve alignment - all be doing the same thing in the		
	same way, become more coordinated, efficient, and		
	economical?		
14:30 – 14:50	Afternoon tea		
14:50 – 15:45	SESSION III: Emerging data sources and Technologies		
14:50 – 15:00	Patient Management Systems	TBC	
15:00 – 15:10	The Art of the Possible – Al and advanced analytics	Nazil Seghar	
15:10 – 15:50	Interactive session – Reflection and reframing		
15:50 – 16:00	Closing remarks and next steps	Jason Kovacic	

