

# AuSCR Transition Timeline to the Adaptive Health Data Platform (AHDaPt)



## March 2026 to January 2027

The Adaptive Health Data Platform (AHDaPt), replacing the Australian Stroke Data Tool (AuSDaT), is scheduled to go live in July 2026. This timeline aims to ensure all sites are informed about their data collection processes for the Australian Stroke Clinical Registry (AuSCR) during 2026 and the transition to AHDaPt.

The AuSCR has also revised the minimum dataset to ensure the data collected are relevant and useful to stroke clinicians and those with lived experience of stroke. The timelines for release of this dataset are also outlined below.

### Timeline:

Date	Activity	Comments
January 2026	Data collection for 2026 episodes commences	Data for 2026 admissions should commence in the AuSDaT.
March	Health Service Participation Agreement circulated	Participating sites sent Health Service Participation Agreement for AuSCR and AHDaPt.
	Ethics and governance amendments submitted	The required ethics and governance approvals for the new platform and dataset will be submitted by the AuSCR Office.
	2025 episodes complete	Sites to complete 2025 data entry in AuSDaT by 31 March 2026.
April	2025 Data Quality	Data Quality and Case Ascertainment reports provided to hospitals. Hospital teams to update episodes as required prior to data close.
	Provisional revised AuSCR minimum dataset released	A list of variables that will go live in the new AHDaPt platform will be circulated to participating hospitals.
May	AuSCR minimum dataset variable list released	A list of updated AuSCR variables and import templates for the new AHDaPt platform will be circulated to participating hospitals.
	2025 data close	At the end of May, 2025 episode data extracted for linkage with National Death Index, Hospital Performance Scorecards and award eligibility.

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#### In partnership

Stroke Foundation, Australian and New Zealand  
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Date	Activity	Comments
June	Implementation plan circulated	Sites will receive an implementation plan outlining data migration steps, and other key information related to the transition to AHDaPt.
	Training sessions commence	Training sessions and training materials will be provided to sites prior to go-live.
	Save local data	Sites to export and save local data from AuSDaT prior to transition.
	2026 data entry pause	Data collection will cease in the AuSDaT in late June for 5-10 days for migration of data into AHDaPt. Neither platform will be available during this period.
July	AHDaPt go-live	Data collection commences in AHDaPt, with the revised AuSCR minimum dataset.
	Training sessions	Additional training sessions will be held to assist new users.
	Quick Suite Dashboards	Some Quick Suite Dashboards will be ready on AHDaPt at the go-live date. Others will be added over a six-month period to December 2026. Current Quick Suite dashboards will be active using pre-transition data from the AuSDaT during this period.
October	Application for site-specific variables in AHDaPt	The AHDaPt will be customisable to enable sites to collect additional variables. Requests for these will commence in October (3 months prior to release).
January 2027	Site-specific variables released	Site-specific variables released for approved applications.
	Refinement of minimum dataset	Minor edits to the AuSCR minimum dataset may be implemented from Jan 2027.

AuSDaT: Australian Stroke Data Tool; AHDaPt: Adaptive Health Data Platform; AuSCR: Australian Stroke Clinical Registry

Proposed timeframes are indicative and subject to change. Finalised dates will be communicated closer to implementation.

