Report Date:26 June 2025Program Status:GreenReport Period:June 2025Program Phase:Operations



Purpose

Program Status Report

Audience

Program Management Team

Sparked Dashboard

June 2025

Operations Phase











• 29-30 July - Sparked CDG & Community Co-Design Workshops (In-person; Sydney)

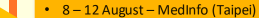




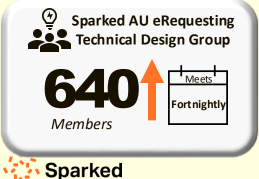


Community Expert Time

Across 24 face-to-face events and 152 online meetings and webinars



- 11 14 August National Allied Health Conference
- 18 20 August HIC (Melbourne)
- 27 August Sparked CDG Online



MHL7 FHIR



Published AUCDI R2

on 16 June 2025

• 1-2 September – HL7AU Connectathon Tracks (In-person; Brisbane)

- 17 September Sparked CDG Online
- 8 October Sparked CDG Online
- Mid November Sparked Event (In-person)
- 10 December Sparked CDG Online
- December HI7AU Connectathon TBC



Sparked Summary Status

Report Date:

Report Period:

26 June 2025

June 2025

Program Status:

Program Phase:

Greer

Operations



Status Summary Status Status Summary Status S	Overall Health
Concurrently, work on all three FHIR Implementation Guides continue with each moving steadily toward snapshots in August. Regular online	
working sessions allowed stakeholders to review draft content offer feedback, and ensure that specifications reflect real-world requirements. On	

working sessions allowed stakeholders to review draft content, offer feedback, and ensure that specifications reflect real-world requirements. On 24 June, Sparked hosted a dedicated FHIR IG Testing Event, with implementers able to successfully validate against our draft guides and share real-time feedback. The highly successful day was critical for identifying any remaining gaps or inconsistencies before the snapshot releases he AUCDI Release 2 was published in June. The eRequesting terminology artifacts (valueSets) were also published through the National Clinical Terminology Service.

Looking ahead to July, our primary focus is on community engagement... In late July, we host a face-to-face meeting, where participants can work through complex use cases, resolve outstanding issues, and finalise refinements Preparations also continue for early September, when Sparked will run multiple tracks at the HL7 AU Connectathon. This involvement will include defining test scenarios, recruiting participants and finalizing criteria, all designed to give implementers hands-on experience with specifications.

Green

Milestone Summary					
		Status			
AUCDI R2 Published – June 25	AUCDI R2 Published – June 25				
Sparked Online Event – 28 May 2		Completed			
Sparked Year 2 Complete – 30 Ju	Sparked Year 2 Complete – 30 June 25				
Schedule	Schedule Risks Issues Resources				
Green	Green	Green			
Red Off Track, under active management, potentially impacting overall delivery Amber Off Track, under active management, not impacting overall delivery				On Track. Grey Not due to commen	



Program Engagement Status

Report Date:26 June 2025Program Status:GreenReport Period:June 2025Program Phase:Operations

Completed

May 25

Stakeholder Engagement

- Clinical Colleges meetings
- TDG meetings

Events

- 6 May Chronic Condition Management CFG Online Meeting
- 21 May Chronic Condition Management CFG Online Meeting
- 28 May Sparked Symposium Online

Communications

- Program Status Update
- Emails to Community

Completed

June 25

Stakeholder Engagement

- Clinical Colleges meetings
- TDG meetings

Events

- 3 June Chronic Condition Management CFG Online Meeting
- 24 June Sparked Testing Event

Communications

- Program Status Update
- Emails to Community

Planned

July 25

Stakeholder Engagement

- Clinical Colleges meetings
- TDG meetings
- HL7 AU Connectathon (Aug TBC)

Events

- 29 & 30 July In-person CDG & TDG Meeting Sydney
- 1-2 September HL7AU Connectathon
- Mid November Sparked Event (In-person)
- December HI7AU Connectathon TBC

Communications

- Program Status Update
- Emails to Community



Product Status: AU Clinical Data for Interoperability

Report Date: **Report Period:** June 2025

26 June 2025



Product Definition

Published data sets to be used as part of the AU Core FHIR standard for implementation across Australia spanning multiple use cases (AUCDI).

Dependencies		
Dependency	Due Date	Status
NA		NA

Breakdown of artefact status 100% 100% 100% High Level High Level AUCDI R2 AUCDI R2 Requirements R2 Scope & **Build Draft for** Published Roadmap R2 Comment

Product Phase
Development for R2

Overall Product Status					
Schedule Risks Issue					
Green	Green	Green			

Mil	eston	ies St	atus

Milestone	Due Date	Status
AUCDI R1 Published	Jun 2024	Complete
AUCDI R2 (AU PS) Draft for comment	27/11/24	Complete
AUCDI R2 (AU CDM) Draft for comment	Mar 2025	Complete
AUCDI R2 Published	Jun 2025	Complete

Deliverable Status		
Deliverable	Due Date	Status
AUCDI R1 Published	25/6/24	Complete
AUCDI R2 Published	Jun 2025	Complete



Product Status: AU Core FHIR Implementation Guide

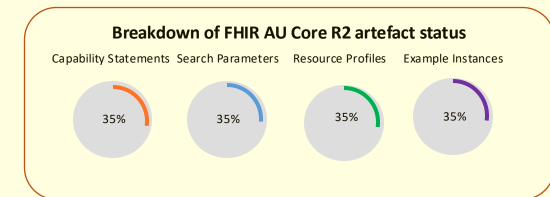
Report Date: 26 June 2025
Report Period: June 2025



Product Definition

AU Core sets the minimum expectations on FHIR resources to support conformance and implementation in systems for core clinical and administrative information.

Dependencies				
Dependency		Due Date	Status	
AU Base FHIR IG (5.x) Published	7	Feb 2026	NA	
AUCDI R1 Published		Jun 2024	Complete	
AUCDI R2 Published		Jun 2025	Green	



Product Phase	Overall Product Status		
Finalisation	Schedule	Risks	Issue
	Green	Green	Green

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Milestone	Due Date	Status
AU Core FHIR IG R2 Development phase complete	30/7/25	Green
AU Core FHIR IG R2 Testing and Piloting of FHIR Standards phase complete	Dec 25	NA
AU Core FHIR IG R2 Ballot STU phase complete	Sep 25	NA
AU Core FHIR IG R2 Ballot Resolution phase complete	Dec 25	NA
AU Core FHIR IG R2 Published	Feb 26	NA

Deliverable Status

Deliverable		Due Date	Status
AU Core FHIR IG R2 Draft for Testing and Piloting of FHIR Standards	l HL7∰	Jul 25	Green
AU Core FHIR IG R2 Draft for Ballot	HL7	Aug 25	NA
AU Core FHIR IG R2 Published	HL7	Feb 26	NA



Product Status: AU Patient Summary FHIR Implementation Guide

Milestone Status

Deliverable Status

Report Date:

26 June 2025

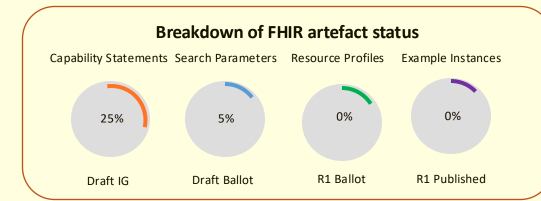
Report Period:

June 2025



AU Patient Summary sets the minimum expectations on FHIR resources to support conformance and implementation in systems for core clinical and administrative information for an Australian Patient Summary.

Dependencies		
Dependency	Due Date	Status
AU Base FHIR IG (5.x) Published HL7	Feb 2026	NA
AUCDI R2 Published	Jun 2025	NA
AU Core R2 Published HL7	Feb 2026	NA



Product Phase	Overall Product Status		
Development	Schedule	Risks	Issue
	Green	Green	Green

willestone status		
Milestone	Due Date	Status
AU Patient Summary FHIR IG R1 Development phase complete	Jul 25	Green
AU Patient Summary FHIR IG R1 Draft for Comment Ballot phase complete	Dec 25	NA
AU Patient Summary FHIR IG R1 Testing and Piloting of FHIR Standards phase complete	Mar 26	NA
AU Patient Summary FHIR IG R1 Ballot STU (WS) phase complete	Jun 26	NA
AU Patient Summary FHIR IG R1 Published	Jul 26	NA

Deliverable Status		
Deliverable	Due Date	Status
AU Patient Summary FHIR IG R1 Draft for Comment Ballot HL7	Aug 25	NA
AU Patient Summary FHIR IG R1 Draft for Testing and Piloting of FHIR Standards	Jul 25	NA
AU Patient Summary FHIR IG R1 Draft for Ballot HL7	Feb 26	NA
AU Patient Summary FHIR IG R1 Published HL7	Jul 26	NA



Product Status: AU e-Requesting Data for Interoperability

Report Date: 26 June 2025
Report Period: June 2025

Product Definition

Published data sets to be used as part of the AU eRequesting FHIR standard to be used in eRequesting for implementation across Australia.

Dependencies		
Dependency	Due Date	Status
AUCDI R1 Published	Jun 2024	Complete

Breakdown of artefact status 100% 100% 100% 100% AUeReqDI R1 Draft High Level High Level AUeReqDI R1 Scope & **Build Draft for** for Comment Requirements Published Roadmap Comment

Product Phase Development

Deliverable Status

Overall Product Status			
Schedule	Risks	Issues	
Green	Green	Green	

Milestones Status		
Milestone	Due Date	Status
High level requirements phase AUeReqDI R1 complete	30/12/23	Complete
High level scope & roadmap phase AUeReqDI R1 complete	29/02/24	Complete
AUeReqDI R1 Draft for Comment build phase complete	15/5/24	Complete
AUeReqDI R1 Draft for Comment phase complete	30/7/24	Complete
Review AUeReqDI R1 phase complete	Aug 2024	Complete
AUeReqDI R1 Published	Oct 2024	Complete

Deliverable	Due Date	Status
High level scope & roadmap AUeReqDI R1	Jan 2024	Complete
AUeReqDI R1 Draft for Comment	15/5/24	Complete
AUeReqDI R1 Published	Oct 2024	Complete



Product Status: AU eRequesting FHIR Implementation Guide

Report Date: 26 June 2025

Report Period: June 2025

Product Definition

AU eRequesting sets the minimum expectations on FHIR resources to support conformance and implementation in systems for clinical service requesting.

Dependencies

Dependency	Due Date	Status
AUCDI R1 Published	Jun 2024	Complete
AU eRequesting Data for Interoperability (AUeReqDI) R1	Oct 2024	Complete
AU Base FHIR IG R6 Published	Feb 2026	NA
AU Core FHIR IG R2 Published	Feb 2026	NA

Breakdown of FHIR artefact status









Resource Profiles 13

Capability Statements 4 Value Sets 8

Examples 34

https://build.fhir.org/ig/hl7au/au-fhir-erequesting/index.html

Product Phase

Development

Overall Product Status			
Schedule	Risks	Issues	
Green	Green	Green	

Milestone Status

Milestone	Due Date	Status
AU eRequesting FHIR IG R1 Development phase complete	30 Jul 2025	Green
AU eRequesting FHIR IG R1 Testing and Piloting of FHIR Standards phase complete	Dec 2025	Green
AU eRequesting FHIR IG R1 Ballot STU phase complete	Sep 2025	NA
AU eRequesting FHIR IG R1 Ballot STU Resolution phase complete	Dec 2025	NA
AU eRequesting FHIR IG R1 Published	Feb 2026	NA

Deliverable Status

Deliverable	Due Date	Status
AU eRequesting FHIR IG R1 Draft for Testing and Piloting of FHIR Standards	Mar 2025	Completed
AU eRequesting FHIR IG R1 Draft for Ballot HL7	Aug 2025	Green
AU eRequesting FHIR IG R1 Published	Feb 2026	NA



Product Status: Pathology Request ValueSet/s

Report Date: 26 June 2025

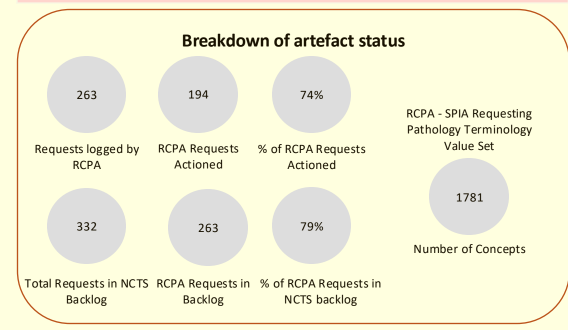
Report Period: June 2025

Product Definition

Published SNOMED CT ValueSet/s to support the standardised, electronic requesting of Pathology tests guided by the professional peak body, Royal College of Pathologists of Australasia (RCPA) for implementing across Australia.

Dependencies

NA



RCPA requesting value set updated for June 2025 release of SCTAU. Number of concepts in value set decreased due to improvements in QA process detecting duplicates & mismatches for the legacy value set.

Product Phase

Development

Overall Product Status			
Schedule	Risks	Issues	
Green	Green	Green	

Milestone Status

Milestone	Due Date	Status
RCPA / CSIRO Product development procedure (Project Brief) complete	30/11/23	Complete
Pathology ValueSet/s Gap Analysis complete	15/12/23	Complete
Ways of working with RCPA complete	30/3/24	Complete

Deliverable Status

Deliverable	Due Date	Status
Release 1 (R1) - SNOMED CT ValueSet/s	20/11/23	Complete
R2 - SNOMED CT ValueSet/s	30/6/24	Complete
R3 - SNOMED CT ValueSet/s	30/9/24	Complete
R4 – SNOMED CT ValueSet/s	10/12/24	Complete
R5 – SNOMED CT ValueSet/s	31/3/25	Complete
Endorsement of FHIR ValueSet/s	30/5/25	Complete
Publication of FHIR Pathology Request ValueSet/s	30/6/25	Green



Product Status: Radiology Referral ValueSet/s

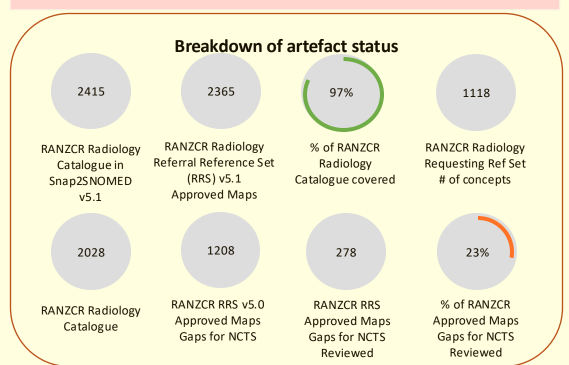
Report Date: 26 June 2025
Report Period: June 2025

Product Definition

Published SNOMED CT ValueSet/s to support the standardised, electronic requesting of Radiology procedures guided by the professional peak body, Australia New Zealand College of Radiology (RANZCR) for implementing across Australia.

Dependencies

NA



Product Phase	Overall Product	Status	
Inception	Schedule	Risks	Issues
	Green	Green	Green

Willestone Status		
Milestone	Due Date	Status
RANZCR / CSIRO Product development procedures (Project Brief)	30/11/23	Complete
Draft Target Operating Model	15/12/23	Complete
Ways of working with RANZCR	30/3/24	Complete

Milestone Status

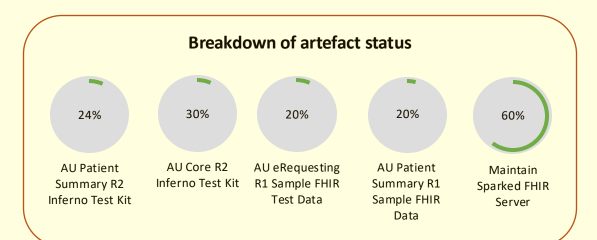
Deliverable Status		
Deliverable	Due Date	Status
Release 1 (R1) - SNOMED CT ValueSet/s candidate	30/3/24	Complete
R2 - SNOMED CT ValueSet/s candidate	30/7/24	Complete
R3 - SNOMED CT ValueSet/s candidate	30/11/24	Complete
R4 - SNOMED CT ValueSet/s candidate	30/3/25	Complete
R5 – SNOMED CT ValueSet/s Final	30/6/25	Green

Product Status: Sparked Testing Tools

Product Definition

Publicly available tools that test systems for their capability to conform to the AU FHIR Implementation Guides.

Dependencies		
Dependency	Due Date	Status
AU Patient Summary FHIR IG R1 Published	Jul 26	NA
AU Core FHIR IG R2 Published	Feb 26	NA
AU eRequesting FHIR IG R1 Published	Feb 26	NA



Report Date:	26 June 2025
Report Period:	June 2025

Product Phase	Overall Product Status		
Pre-Inception	Schedule	Risks	Issues
	Green	Green	Green

Milestone Status		
Milestone	Due Date	Status
AU Core R1 Inferno Test Kit Final Release	Mar 25	Complete
AU Core R2 Inferno Test Kit First Release	Mar 25	Complete
AU Core R2 Inferno Test Kit Final Release	Mar 26	NA
AU Patient Summary R1 Inferno Test Kit First Release	Mar 25	Complete
AU Patient Summary R1 Inferno Test Kit Final Release	Aug 26	NA
AU eRequesting R1 Sample FHIR Test Data	Jan 26	NA
AU Patient Summary R1 Sample FHIR Test Data	Feb 26	NA
AU Core R2 Sample FHIR Test Data	Nov 25	NA

Note: Frequent releases of Sparked Tooling



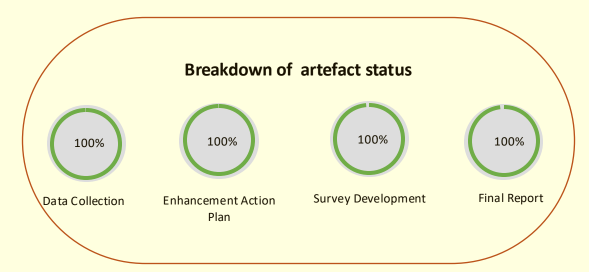
Product Status: Program Evaluation

Report Date: 26 June 2025
Report Period: June 2025



Product Definition

An internal evaluation of the program effectiveness as well as enablers and barriers to implementation. Publications containing a guide that provides detailed information about the program components and supporting processes, approach, changes made, and lessons learnt.



Product Phase	Overall Product Status		
Formation	Schedule	Risks	Issues
	Green	Green	Green

Milastana Status

ivillestone Status			
Milestone	Due Date	Status	
Baseline Data Collection	Jan 2024	Complete	
Presentation of Plan and Prelim Results	May 2024	Complete	
Sentiment Survey Distribution #1	Oct 2024	Complete	
Post Improvement Analysis	Nov 2024	Complete	
Sentiment Survey Distribution #2	May 2025	Complete	

Deliverable Status		
Deliverable	Due Date	Status
Data Analysis and Synthesis	Apr 2024	Complete
Enhancement Plan Workshop	May 2024	Complete
Enhancement Action Plan	Nov 2024	Complete
Final Report	Apr 2025	Complete



Product Status: Australian FHIR Management Framework (AFMF)

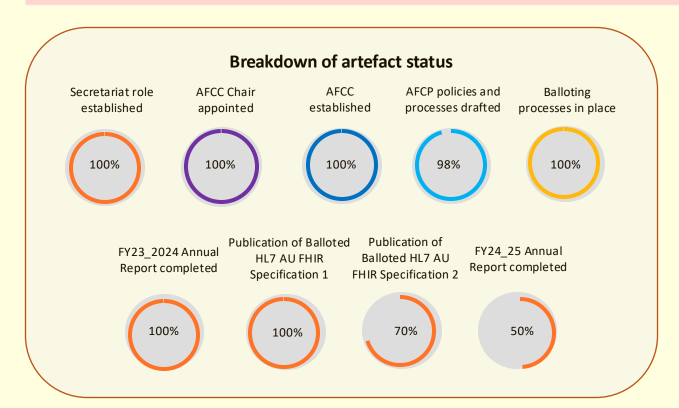
Report Date: 26 June 2025
Report Period: June 2025



Product Definition

The AFMF will enable Australia to adopt FHIR standards and build a strong FHIR community to achieve interoperability. It will consist of an Australian FHIR Community Process governed by an Australian FHIR Coordination Committee.

Overall Product Status			
Schedule	Risks	Issues	
Green	Green	Green	



Milestone Status			
Milestone	Due Date	Status	
Published AFMF	10/08/23	Complete	
AFCC established	31/12/23	Complete	
Publication of 2 x Balloted HL7 AU FHIR specifications	May 2025	Complete	
Final Report	June 2025	Complete	

