

Sparked



Program Status Report September 2025

OFFICIAL

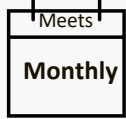
Sparked Dashboard – September 2025



Sparked Clinical Design Group

962

Members



Sparked Community Members

1,372



Podcast Views

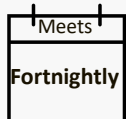
2,000+



Sparked AU Core Technical Design Group

793

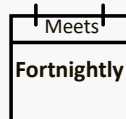
Members



Sparked AU eRequesting Technical Design Group

669

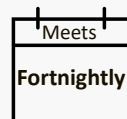
Members



Sparked AU Patient Summary Project Team

308

Members



Operations Phase



Followers

2,761

+49 in last 30 days



Expert Hours

23,485+ hrs

Community Expert Time

Across 25 face-to-face workshops/ events and 169 online meetings and webinars



Virtual Sparked Standards in Action Showcase launched

on 04 September 2025



Overall Status



October

- 8: Sparked CDG Online
- 9-10: FHIR in QLD Health Connectathon (Brisbane)
- 16-17: EHRCon (Barcelona)
- 19: Association of Massage Therapists Virtual Conference
- 18-24: SNOMED International Expo (Antwerp)
- 21: AIDH Primary Care (SYD)
- 22-25: RMA (PER)

November

- 11-13 Nov: DHDA Showcase, Sparked CDG/TDG (In-person; CAN)

December+

- 9-10 Dec: HL7AU Connectathon (In-person; MEL)
- 9-10 Dec: NACCHO National Conf. (SYD)
- 10 Dec: Sparked CDG Online
- 28 Jan: Sparked CDG Online
- 24-26: Sparked Leadership, CDG, TDG (In-person; TAS)

Sparked Summary Status

Report Date:	28 Sep 2025	Program Status:	Green
Report Period:	September 2025	Program Phase:	Operations



Status Summary	Overall Health
<p>September is all about Ballot reconciliation. Ballot closed on 7 September 2025 for all three FHIR Implementation Guides. Results were as expected:</p> <ul style="list-style-type: none">• AU Core FHIR IG R2 (Working Standard Ballot) – passed• AU Patient Summary FHIR IG R1 (Draft for Comment Ballot) – passed• AU eRequesting FHIR IG R1 (Working Standard Ballot) – failed <p>The team are now busy reconciling all identified issues with ballot reconciliation due to run up until 31 October 2025.</p> <p>Earlier in September, the Sparked team ran multiple Tracks at the HL7AU Connectathon in Brisbane. This event was incredibly successful with test results demonstrating a significant increase in adoption of AU Core and AU Patient Summary. Overall, there were 17 organisations participating and great connectivity and interoperability was achieved across the board.</p> <p>It’s been a busy month for event planning leading into Q2 of FY25-26. Preparations are underway for the face-to-face CDG and TDG meetings in Canberra, alongside support for DHDA’s Policy Demonstrator. Bookings have also been confirmed for the Sparked Leadership event and CDG/TDG sessions in Tasmania, scheduled for February 2026.</p>	Green

Milestone Summary	
Milestone	Status
Ballot reconciliation for all FHIR IGs	Green
GP CCMP R1 MVP Requirements phase	Green
AUCDI R3 Requirements	Complete

Schedule	Risks	Issues	Resources	Budget
Green	Green	Green	Green	Green

Program Engagement Status

Report Date:	28 Sep 2025	Program Status:	Green
Report Period:	September 2025	Program Phase:	Operations



Completed

September 25

Stakeholder Engagement

- Clinical Colleges meetings
- TDG meetings

Events

- 1-2 September – HL7AU Connectathon Tracks (In-person; Brisbane)
- 13 – 19 September – HL7 International Working Group & Connectathon (USA)
- 17 September – Sparked CDG Online

Communications

- Program Status Update / emails to Community

Planned

October 25

Stakeholder Engagement

- Clinical Colleges meetings
- TDG meetings

Events

- 9-10: FHIR in QLD Health Connectathon (Brisbane)
- 16-17: EHRCon (Barcelona)
- 19: Association of Massage Therapists Virtual Conference
- 18-24: SNOMED International Expo (Antwerp)
- 21: AIDH Primary Care (SYD)
- 22-25: RMA (PER)

Communications

- Program Status Update / emails to Community

Product Status: AU Clinical Data for Interoperability (AUCDI)

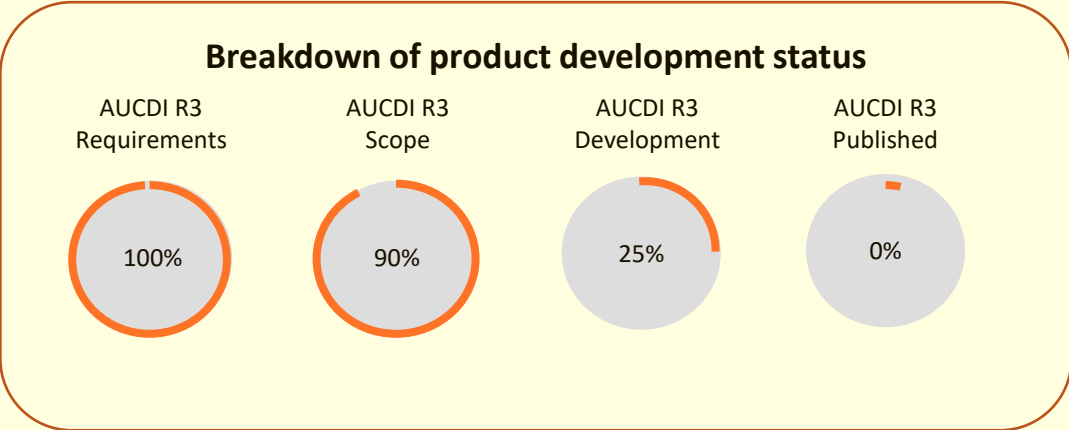
Report Date:28 Sep 2025

Report Period:September 2025



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

Dependencies		
Dependency	Due Date	Status
None identified		



Product Phase
Development

Overall Product Status		
Schedule	Risks	Issues
Green	Green	Green

Milestones Status		
Milestone	Due Date	Status
AUCDI R3 Requirements	Aug 2025	Complete
AUCDI R3 Scope	Sept 2025	Green
AUCDI R3 Development	Jan 2026	Green
AUCDI R3 Draft for comment(s)	Feb 2026	NA
AUCDI Encounter Record Requirements	Mar 2026	NA
AUCDI R3 Published	Jun 2026	NA

Deliverable Status		
Deliverable	Due Date	Status
AUCDI R1 Published	Jul 2024	Complete
AUCDI R2 Published	Jun 2025	Complete
AUCDI R3 Published	Jun 2026	NA




Product Status: AU Core FHIR Implementation Guide

Report Date:	28 Sep 2025
Report Period:	September 2025

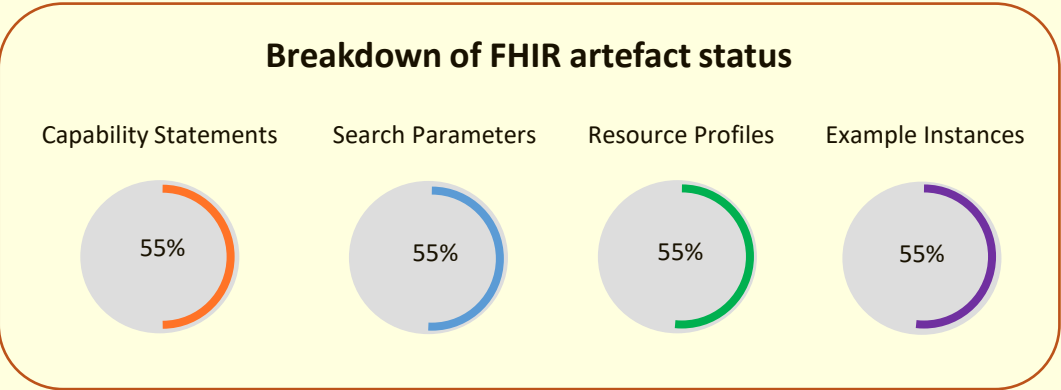
Product Definition
AU Core sets the minimum expectations on FHIR resources to support conformance and implementation in systems for core clinical and administrative information.

Product Phase
Development

Overall Product Status		
Schedule	Risks	Issues
Green	Green	Green

Dependencies		
Dependency	Due Date	Status
AUCDI R2 Published	Jun 2025	Complete
AU Base FHIR IG (6.x) Published 	Feb 2026	NA

Milestone Status		
Milestone	Due Date	Status
AU Core FHIR IG R2 Development phase complete	Jul 2025	Complete
AU Core FHIR IG R2 Testing and Piloting of Working Standard phase complete	Dec 2025	Complete
AU Core FHIR IG R2 Working Standard Ballot phase complete	Dec 2025	Green
AU Core FHIR IG R2 Publication phase complete	Feb 2026	NA





Deliverable Status		
Deliverable	Due Date	Status
AU Core FHIR IG R2 Working Standard Draft for Ballot	Aug 2025	Complete
AU Core FHIR IG R2 Published 	Feb 2026	NA

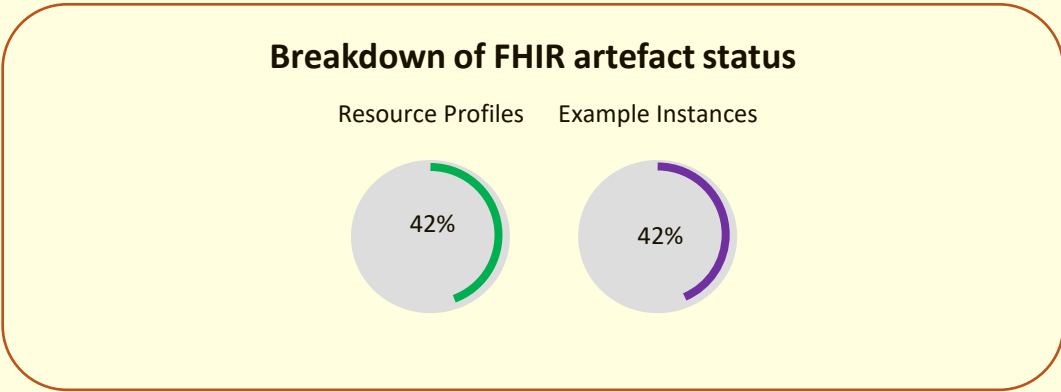
Product Status: AU Patient Summary FHIR Implementation Guide

Report Date:	28 Sep 2025
Report Period:	September 2025



Product Definition
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
AUCDI R2 Published	Jun 2025	Complete
AU Base FHIR IF (6.x) Published 	Feb 2026	NA
AU Core R2 Published 	Feb 2026	NA



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

Milestone Status		
Milestone	Due Date	Status
AU Patient Summary FHIR IG R1 Development phase complete	Jul 2025	Complete
AU Patient Summary FHIR IG R1 Draft for Comment Ballot phase complete	Nov 2025	Green
AU Patient Summary FHIR IG R1 Testing and Piloting of Working Standard phase complete	Feb 2026	NA
AU Patient Summary FHIR IG R1 Working Standard Ballot phase complete	Jun 2026	NA
AU Patient Summary FHIR IG R1 publication phase complete	Jul 2026	NA

Deliverable Status		
Deliverable	Due Date	Status
AU Patient Summary FHIR IG R1 Draft for Comment ballot	Aug 2025	Complete
AU Patient Summary FHIR IG R1 Working Standard Draft for Ballot	Feb 2026	NA
AU Patient Summary FHIR IG R1 Published 	Jul 2026	NA





Report Date:	28 Sep 2025
Report Period:	September 2025

Product Status: AU eRequesting FHIR Implementation Guide

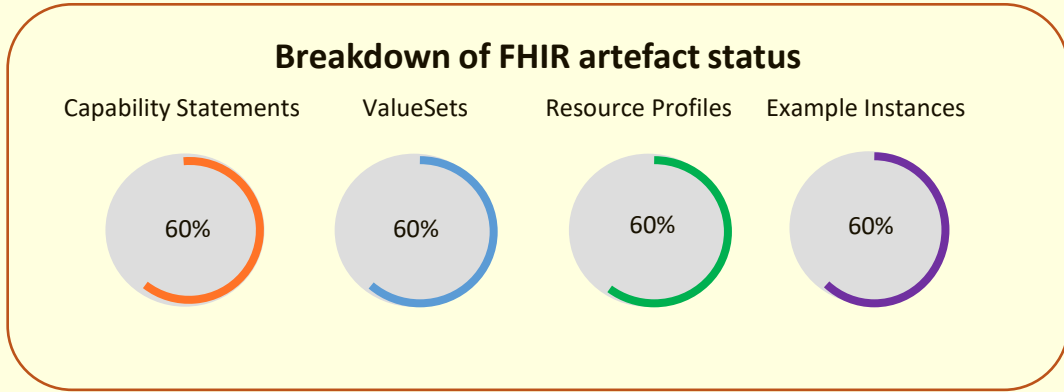
Product Definition
AU eRequesting sets the minimum expectations on FHIR resources to support conformance and implementation in systems for clinical service requesting.

Product Phase
Development

Overall Product Status		
Schedule	Risks	Issues
Green	Green	Green

Dependencies			
Dependency	Due Date	Status	
AU eRequesting Data for Interoperability (AUeReqDI) R1	Oct 2024	Complete	
AUCDI R2 Published	Jun 2025	Complete	
AU Base FHIR IG R6 Published	HL7 	Feb 2026	NA
AU Core FHIR IG R2 Published	HL7 	Feb 2026	NA

Milestone Status		
Milestone	Due Date	Status
AU eRequesting FHIR IG R1 Development phase complete	Jul 2025	Complete
AU eRequesting FHIR IG R1 Testing and Piloting of Working Standard phase complete	Dec 2025	Green
AU eRequesting FHIR IG R1 Working Standard Ballot phase complete	Dec 2025	NA
AU eRequesting FHIR IG R1 publication phase complete	Feb 2026	NA



Deliverable Status		
Deliverable	Due Date	Status
AU eRequesting FHIR IG R1 Working Standard Draft for Ballot	Aug 2025	Complete
AU eRequesting FHIR IG R1 Published 	Feb 2026	NA


Product Status: GP Chronic Condition Management Plan (CCMP)

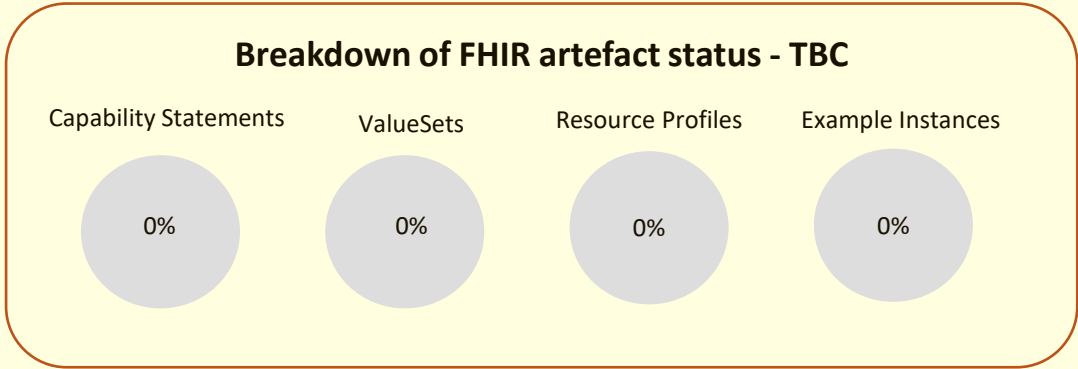
Report Date:28 Sep 2025

Report Period:September 2025



Product Definition
GP Chronic Condition Management Plan sets the minimum expectations on FHIR resources to support conformance and implementation in systems for core clinical and administrative information for an Australian GP Chronic Condition Management Plan. This product will be an MVP non-balloted specification to be taken through the AFCP process.

Dependencies		
Dependency	Due Date	Status
AUCDI R2 Published	Jun 2025	Complete
AU Core FHIR IG R2 Published 	Feb 2026	NA



Product Phase
Requirements

Overall Product Status		
Schedule	Risks	Issues
Green	Green	Green

Milestones Status		
Milestone	Due Date	Status
GP CCMP R1 MVP Requirements phase complete	Dec 2025	Green
GP CCMP R1 MVP Development phase complete	May 2026	NA
GP CCMP R1 MVP Publication phase complete	Jun 2026	NA

Deliverable Status		
Deliverable	Due Date	Status
GP CCMP R1 MVP Published	Jun 2026	NA



Report Date:	28 Sep 2025
Report Period:	September 2025

Product Status: Terminology products FY25-26

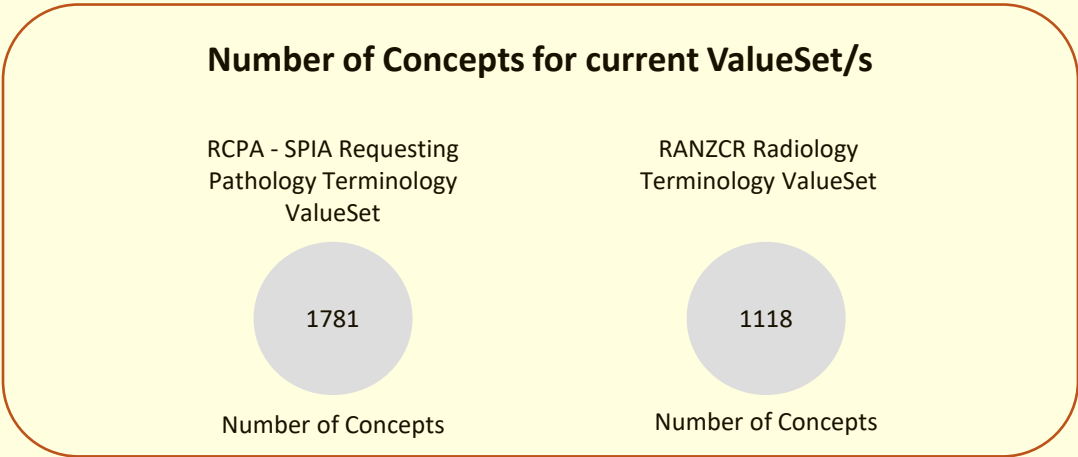
Product Definition
Published SNOMED CT ValueSet/s to support the standardised, electronic requesting of, for example, Pathology and Radiology tests guided by the professional peak bodies.

Product Phase
Development

Overall Product Status		
Schedule	Risks	Issues
Green	Green	Green

Dependencies
Development of FHIR Terminology Target Operating Model (TOM)

Milestone Status		
Milestone	Due Date	Status
Define Statement of Work for Peak Bodies	Aug 2025	Amber
Contract execution with Peak Bodies	Sept 2025	Amber



Deliverable Status		
Deliverable	Due Date	Status
Publication of FHIR Pathology Request ValueSet/s (R1)	Jun 2025	Complete
Publication of FHIR Radiology Request ValueSet/s (R1)	Jun 2025	Complete

Product Status: Sparked Testing Tools

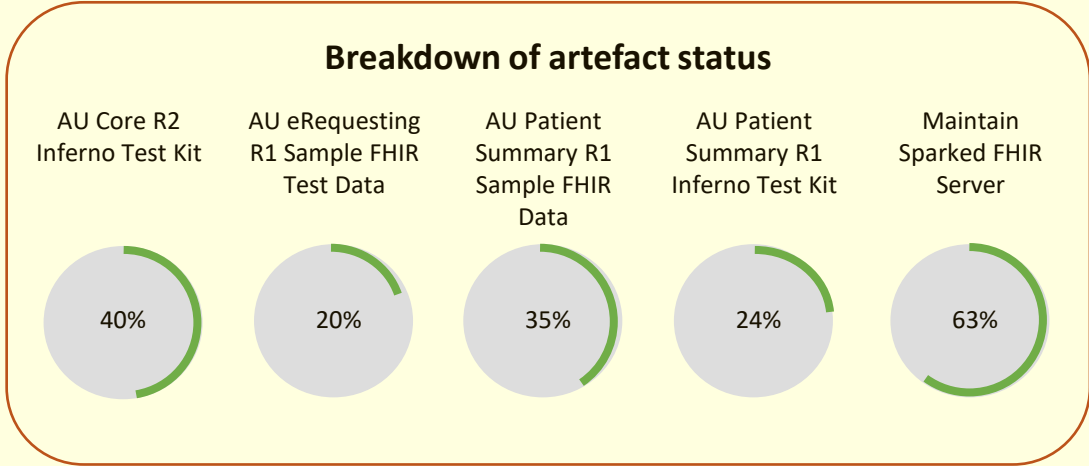
Report Date: 28 Sep 2025

Report Period: September 2025



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 eRequesting FHIR IG R1 Published	HL7	Feb 2026	NA
AU Core FHIR IG R2 Published	HL7	Feb 2026	NA
AU Patient Summary FHIR IG R1 Published	HL7	Jul 2026	NA



Product Phase
Operations

Overall Product Status		
Schedule	Risks	Issues
Green	Green	Green

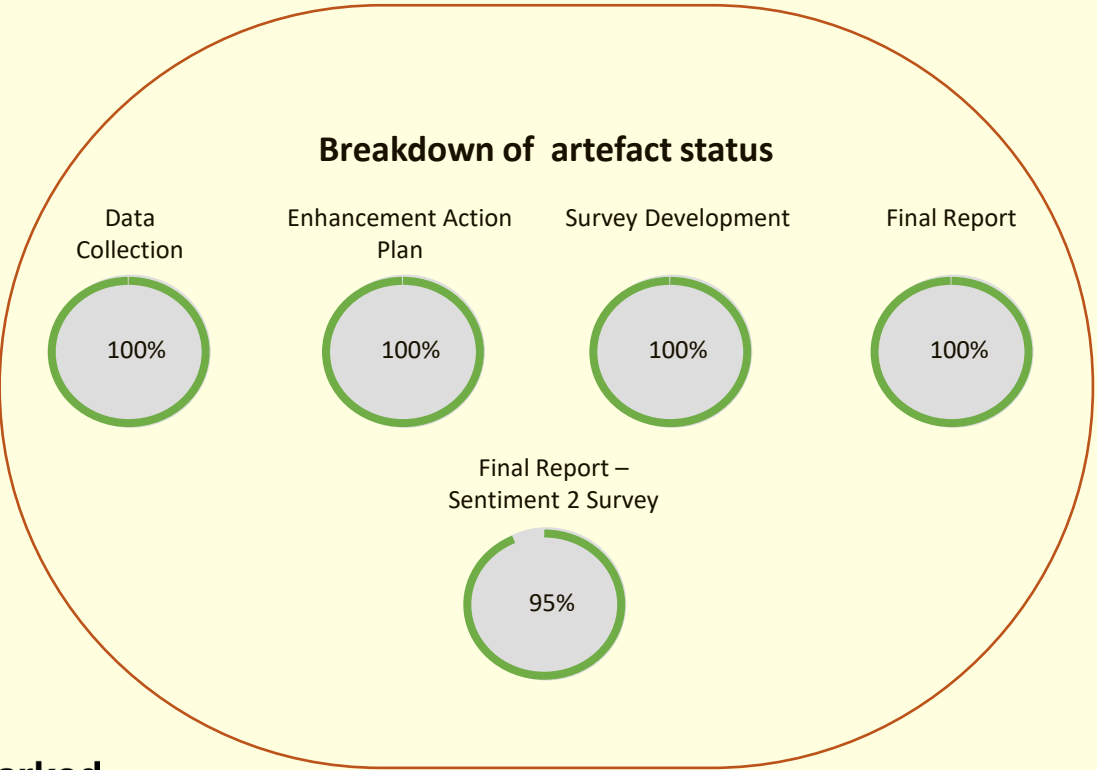
Milestone Status		
Milestone	Due Date	Status
AU Core R2 Sample FHIR Test Data	Nov 2025	Green
AU eRequesting R1 Sample FHIR Test Data	Jan 2026	Green
AU Patient Summary R1 Sample FHIR Test Data	Feb 2026	Green
AU Core R2 Inferno Test Kit Final Release	Mar 2026	NA
AU Patient Summary R1 Inferno Test Kit First Release	Jul 2026	NA

Deliverable Status		
Deliverable	Due Date	Status
AU Core R1 Inferno Test Kit Final Release	Mar 2025	Complete
AU Core R2 Inferno Test Kit	Mar 2026	NA
AU Patient Summary R1 Inferno Test Kit	Jul 2026	NA

Product Status: Program Evaluation

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

Delivery

Report Date:

28 Sep 2025

Report Period:

September 2025

Overall Product Status

Schedule

Risks

Issues

Green

Green

Green

Milestone 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

Final Report – Sentiment 2 Survey

Aug 2025

Amber