

GSMP Electronic health record patient demographics in GS1 barcodes MSWG

Project Lead: Greg Rowe

Report Date: February 2025
Expected project close date: May 2025

Business purpose

The 2nd and final phase of the MSWG is to develop an implementation guideline to support the implementation of the Global Service Relation Number (GSRN) along with other complementary GS1 identifiers e.g., the Service Relation Instance Number (SRIN), AIDC Media Type Identifier, Version Control Number (VCN) and the newly created demographic identifiers.

Key issues and risks

- None at this time

Accomplishments this period

- GSMP WG continues to develop the structure of the Implementation Guideline
- GSMP WG continue to work on all portions of the guideline including Use Cases
- Team motioned the GSCN to update the AIDC Application Standard - Use of a Global Service Relation Number (GSRN) AI (8018) and attributes to support the verification or validation of subject of care (patient)

Upcoming period activities

- Resolve comments from the GSCN Community Review
- Continue to finalise the Implementation Guideline, then motion it to a one (1) month public community review in February



GSMP Electronic health record patient demographics in GS1 barcodes MSWG

Overall Status

#	Standard/guideline Milestones	Due Date	Notes	#	Collateral milestones	Due date	Notes
1	Deliver GSCN for new Application Identifiers	Q2 2024		1	To be determined		
2	Deliver Implementation Guideline	Q1 2025	Group agreed to a one (1) month public community review, Guideline may not be completed until April depending on how many comments come in	2			
3				3			

Stakeholders

Project Scope, Resources and Timeline Change Management

Sponsor	Geraldine Lissalde Bonnet
SDL	Greg Rowe
CE/Sol Liaison	Claire Clarke
SME	Neil Piper
AG Liaison	Nadi Gray
OGSM	No
Chairs	Kate Turner – Dedalus, Mark Songhurst – Leeds Teaching Hospitals NHS Trust, Nigel Fuller – GS1 Australia

New risks identified	No	Change request included	No	Legend	Complete	Not Started	On target	Risk of being late	Change needed (not recoverable)
----------------------	----	-------------------------	----	--------	----------	-------------	-----------	--------------------	---------------------------------