

# HL7 Australia Standards Development

**HL7 Australia Standards**

HL7 Australia standards development status page. This includes references to draft for comment, currently active and past publications.

**Draft For Comment/Ballot**

HL7AUIG-STU-FHIR-BASE Australian Base Profiles Implementation Guide v1.0.0 (Standard for Trial Use)  
Open: 16/10/2018 to 28/11/2018 (Now Closed) - Ballot Response

**In Development/Current Build**

HL7AUIG-CIB-FHIR-BASE Australian Base Profiles Implementation Guide  
HL7AUIG-CIB-FHIR-PD Australian Profile for Provider Directory Services  
HL7AUIG-CIB-FHIR-ARGO Argonaut Australia

**Active/Approved**

HL7AUSD-STD-OO-ADRM-2018.1 Australian Diagnostics and Referral Messaging - Localisation of HL7 Version 2.4

**Past - Replaced/Retired**

HL7AUSD-STD-OO-ADRM-2017.1 Australian Pathology Messaging - Localisation of HL7 Version 2.4 (Superseded)

- History of HL7 Australia FHIR Implementation Guides
- Argonaut Australia Description 1.1.docx
- AU Connectathons and Events
- HL7 AU OID Registry
- Content With No Working Group
- HL7 Australia Document Management Convention
- Notification of Draft for Comment
- Event Planning
- File lists
- Standards Development Files
- Archive
- FHIR IG Publication Process
- Ballot Response: HL7AUIG-STU-FHIR-BASE Australian Base Profiles Implementation Guide v1.0.0 (Standard for Trial Use)
- AU Guides: STU3 to R4 Review

**Navigation**

AU Connectathons and Events

Content With No Working Group

FHIR Overview Coding and Identifier Systems

**Search this space**

**Join the conversation**

Join the ongoing conversations in our Zulip chat <https://chat.fhir.org>

**Recent updates**

- 2019-02-22 Melbourne about 5 hours ago • updated by Brett Esler • view change
- AU Connectathons and Events about 10 hours ago • updated by Brett Esler • view change
- HL7 AU OID Registry 20 Feb, 2019 • updated by Brett Esler • view change
- HL7 AU OID Registry 12 Feb, 2019 • updated by HL7 Australia Admin • view change
- AU Guides: STU3 to R4 Review 12 Feb, 2019 • updated by Brett Esler • view change