

Current Ballots

(Jump to [Postponed Ballots](#))

Family	Ballot Name	Work Group	PI ID	Ballot Iteration	Ballot Description	Last Balloted	Unique Ballot ID	Pool enrollment opens	Pool enrollment closes
ARDEN	HL7 Arden Syntax for Medical Logic Systems v3.0	Arden Syntax	1118	2nd STU Ballot	Arden Syntax v3.0 R1, a knowledge formalism for representing computable medical logic in order to deliver clinical decision support, is the updated successor to the normative Arden Syntax v2.10 in the universal realm. The primary improvement in v3.0 over v2.10 was the incorporation of FHIR as a standard data model for external data mappings in order to improve shareability of medical logic modules encoded using this standard.	Since the last ballot of this material in 2023JAN, the following changes have been made: The proposed Arden Syntax v3.0 R2 is a revision of R1 intended mainly to correct technical issues discovered since the publication of R1. In addition, constructs for using resources from different versions of FHIR as the Arden Syntax standard data model are provided. These changes are outlined in the introductory section of the document.	ARDEN_V3.0_R1_S2_2024SEP	2024/07/15	2024/08/15
ARDEN	HL7 Arden Syntax Implementation Guide: Arden Syntax on FHIR, Edition 1	Arden Syntax	1853	1st STU Ballot	The existing Arden Syntax IG describes the history, structure and use of the Arden Syntax as a knowledge representation formalism for implementing clinical decision support. In the latest version of the Arden Syntax standard, v3.0, FHIR was newly introduced as Arden's first standard data model. In order to provide guidance specifically pertaining to use of this standard data model in Arden, the Arden Syntax on FHIR IG is proposed, distinct from the existing series of Arden Syntax IGs.		HL7_IG_ARDEN_ON_FHIR_E1_S1_2024SEP	2024/07/15	2024/08/15
CDA-Related	HL7 CDA® R2 Implementation Guide: International Patient Summary, Release 1 (PI ID: 1087)	Patient Care	1525	1st STU Ballot	The creation of this project stems from 2 sources: (1) The need for increased patient empowerment and the promotion of individual and community health in a global environment. (2) The need for an innovative ecosystem of eHealth/Health IT that supports the electronic exchange of human- and machine-readable health, clinical, medical and management information to advance the health of individuals and communities.	Since the last ballot of this material in 2018JAN, the following changes have been made: Publish based on Structure Definition	CDAR2_INTLPAT_SUMMARY_R1_S1_2024SEP	2024/07/15	2024/08/15
EHR	HL7 EHRS-FM Release 2.0.1: Usability Functional Profile, Edition 1	Electronic Health Records	1880	1st Normative Ballot	List of Functions and Conformance Criteria that promote the usability of electronic health record systems.  Enables Health Information System designers to design systems that account for and accommodate human factors.		EHRSFM_R2_USE_GUIDE_E1_N1_2024SEP	2024/07/15	2024/08/15

					Supports purchasing decisions by clinicians and other users of systems that meet traditional human-computer interface requirements.				
EHR	Reaffirmation of HL7 EHR-System Electronic Nutrition Care Process Record System (ENCPRS) Functional Profile, Release 2	Electronic Health Records	1891	1st Normative Ballot	The project created a Nutrition Care Process (NCP) aligned Functional Profile to identify capabilities for nutrition services utilizing EHR systems. The FP established conformance to the HL7 International EHR-S Functional Model Release 2. Requirements from the NCP were mapped into the FP and identify those portions of the EHR-S FM R2 that apply to patient care in the NCP, providing EHR vendors with conformance criteria specific to regulated tasks within the NCP in the HL7 International formats.		REAFF_EHR_ENC PRSEFP_R2_N1_2024SEP	2024/07/15	2024/08/15
EHR	Reaffirmation of HL7 EHRS-FM Release 2: Immunization Functional Profile, Release 1	Electronic Health Records	1889	1st Normative Ballot	HL7 EHR-S Immunization Functional Profile (IFP) establishes Electronic Health Record System functions and conformance criteria to support immunization administration, immunization history, immunization forecasts, immunization dose management and reporting to public health/immunization registries. IFP is based on 57 user stories and scenarios from the HL7 Immunization Domain Analysis Model (4), the CDC/HIMSS/CNI Immunization Integration Program (47) and the CDC/NIOSH Work and Health program (6).		REAFF_EHR_IMM UNIZATION_FP_R1_N1_2024SEP	2024/07/15	2024/08/15
EHR	Reaffirmation of HL7 Electronic Health Records - System Functional Model, Release 2.1	Electronic Health Records	1890	1st Normative Ballot	Incremental update to HL7 EHR System Functional Model. Update from Release 2.01 (2017-HL7) and Release 2 (2014-ISO/HL7 10781).		REAFF_EHRSFM_R2.1_N1_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: Documentation Templates and Payer Rules (DTR), Release 2- US Realm  Requesting alternate ballot title "HL7 FHIR® Implementation Guide: Documentation	Clinical Decision Support	1493	1st STU Ballot	This is a STU Update of the Da Vinci Documentation, Templates and Rules (DTR) FHIR IG.	Since the last ballot of this material in 2022MAY, the following changes have been made: Primarily an update to support US-Core 6.1.0 in addition to US-Core 3.1.1, plus various minor updates based on implementer feedback.	FHIR_IG_DTR_E3_S1_2024SEP	2024/07/15	2024/08/15

	Templates and Payer Rules (DTR), Edition 2.1 - US Realm"								
FHIR	HL7 FHIR® Implementation Guide: Health Record Exchange (HREx) Framework, Release 1 - US Realm  Requesting alternate ballot title "HL7 FHIR® Implementation Guide: Health Record Exchange (HREx) Framework, Edition 1.1 - US Realm"	Clinical Interoperability Council	1494	3rd STU Ballot	Updates to support USCDI 3 and various other changes based on implementer feedback	Since the last ballot of this material in 2020SEP, the following changes have been made: Adds concurrent support for US Core 6.1.0 and 3.1.1, several corrections/enhancements to member match and consent, introduces a new mechanism to support endpoint discovery for Da Vinci-related endpoints	FHIR_IG_HREx_R1_S3_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: Data Exchange for Quality Measures, Release 1 - US Realm	Clinical Quality Information	1429	6th STU Ballot	This IG provides a mechanism for healthcare providers and data aggregators to exchange quality measure information using query and push methods in support of quality reporting and improvement, including gaps in care.	Since the last ballot of this material in 2023JAN, the following changes have been made: This version of the IG includes updates to use QI-Core 6.0.0, US Core 6.1.0, and Quality Measure IG 5.0.0. The main changes also include enhancements to the operations, revisions for bulk data, and the capability to add remarks to care gaps.	FHIR_IG_QMEXCHANGE_R1_S6_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Profile: Quality, Release 1 - US Realm	Clinical Quality Information	1125	7th STU Ballot	The QI Core Implementation Guide defines a set of FHIR profiles with extensions and bindings needed to create interoperable, quality-focused applications. The profiles in this implementation guide derive from and extend the US Core profiles to provide a common foundation for building, sharing, and evaluating knowledge artifacts across quality improvement efforts in the US Realm.	Since the last ballot of this material in 2023SEP, the following changes have been made: As an HL7 FHIR Implementation Guide, changes to this specification are managed by the sponsoring workgroup, Clinical Quality Information, and incorporated as part of the standard balloting process. The current roadmap follows closely behind the base FHIR roadmap, and the US Core Implementation Guide.  This STU update to the QI-Core profiles incorporates updates to the US-Core profiles, version 7.0, specifically updating the Must Support items. Continued work progresses	FHIR_QICORE_R1_S7_2024SEP	2024/07/15	2024/08/15

						for profile authoring. This QI-Core 7.0.0 Update also includes mapping from Quality Data Model (QDM) version 5.6 to QI-Core. Further generalized elements that apply to multiple quality improvement-related IGs have moved to the Canonical Resource Management Infrastructure Implementation Guide (CRMI) IG and Using CQL with FHIR IG.			
FHIR	HL7 FHIR® Implementation Guide: C-CDA on FHIR, Release 1-US Realm  Requesting alternate ballot title "Implementation Guide: C-CDA on FHIR, Release 2"	Cross-Group Projects	1732	2nd STU Ballot	This guide provides maps for converting data from C-CDA documents into FHIR US Core resources and vice-versa.	Since the last ballot of this material in 2023MAY, the following changes have been made: To the 2023 PAMPI scope we add Results, Vitals, Encounters, and Social History.	FHIR_IG_CCDA_R1_S2_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: Personal Health Device (PHD), Release 1	Devices	1277	4th STU Ballot	This Implementation Guide (IG) defines the use of FHIR resources to convey measurements and supporting data from communicating Personal Health Devices (PHDs) to receiving systems for electronic medical records, clinical decision support, and medical data archiving for aggregate quality measurement and research purposes.	Since the last ballot of this material in 2019MAY, the following changes have been made: This version includes changes to accommodate new IEEE and Bluetooth specifications for PHD devices. All Jira comments against the current version have been implemented and standard has been updated based on newly available underlying IEEE and Bluetooth standards (ACOM and GHS).	FHIR_IG_PHD_R1_S4_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: Application Feature Framework, Edition 1	FHIR Infrastructure	1812	1st STU Ballot	CapabilityStatement is a large resource, yet there is pressure to add more capabilities describing nuances of how systems behave, or are desired to behave. Many of these cover concepts that are outside FHIR (e.g. CDS Hooks, SMART) or even outside HL7. There is need for a terminology and operation based approach to manage assertions of capabilities through an implementation guide enabling systems to communicate their behaviors or needs at a more granular level then a complete CapabilityStatement.		FHIR_IG_APPLICATION_FEATURE_E1_S1_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: SMART	FHIR Infrastructure	1879	1st STU Ballot	This Implementation Guide defines secure, standards-based mechanisms for individuals to store, share, and manage their health data. It encompasses SMART Health Cards (SHC) for verifiable clinical records and SMART Health Links (SHL)		FHIR_IG_SMART_HEALTH_CARDS_AND_LINKS_E1_S1_2024SEP	2024/07/15	2024/08/15

	Health Cards and Links, Edition 1				for flexible sharing of FHIR data, including patient-supplied information, dynamic records, and authorization delegation.				
FHIR	HL7 FHIR® Implementation Guide: Core Extensions, Edition 1	FHIR Management Group	891	2nd STU Ballot	This IG provides further support for development and integration of FHIR extensions on a cycle more dynamic than core releases. This approach has been enabled by the recent migration of that content into a separate (but dependent and implicit) FHIR General Extensions Implementation Guide. This initial ballot release as a separate specification from core includes a number of clean-ups to definitions, scopes, etc.	Since the last ballot of this material in 2024JAN, the following changes have been made: <a href="https://jira.hl7.org/issues?jql=project%20%3D%20FHIR%20AND%20issuetype%20%3D%20%22Change%20Request%22%20AND%20Specification%20%3D%20%22FHIR%20Extensions%20Pack%20(FHIR)%20%5BFHIR-extensions%5D%22">https://jira.hl7.org/issues?jql=project%20%3D%20FHIR%20AND%20issuetype%20%3D%20%22Change%20Request%22%20AND%20Specification%20%3D%20%22FHIR%20Extensions%20Pack%20(FHIR)%20%5BFHIR-extensions%5D%22</a>	FHIR_IG_EXTENSIONS_E1_S2_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Release 6	FHIR Management Group	891	2nd Comment-Only Ballot	FHIR is an interoperability standard intended to facilitate the exchange of healthcare information between healthcare providers, patients, caregivers, payers, researchers, and any one else involved in the healthcare ecosystem. It consists of 2 main parts – a content model in the form of ‘resources’, and a specification for the exchange of these resources in the form of real-time RESTful interfaces as well as messaging and Documents.	Since the last ballot of this material in 2024JAN, the following changes have been made: This is an opportunity to perform a detailed review a subset of resources and pages that are likely to be normative in the subsequent normative r6 ballot. Some pages and artifacts may have changed slightly since R5. Others will be largely unchanged - but have not yet been subject to normative review. Refer to the ballot notes in the specification for information on which content is subject to ballot. This is the first of three ballots, each of which will offer different subsets for review. Once balloted, changes will be tightly tracked prior to ‘normative’ ballot.	FHIR_R6_O2_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: Consumer-Directed Payer Data Exchange, Release 2 - US Realm	Financial Management	1538	3rd STU Ballot	This guide defines US Realm exchange methods and resource profiles to support consumer-directed exchange of commercial Health Plan/Payer adjudicated claims data to meet the requirements of the CMS Interoperability and Patient Access rule. This version adds support for other IGs to use profiles that do not include financial data and an update to support US Core 6.1.	Since the last ballot of this material in 2022JAN, the following changes have been made: This updated specification includes the following changes: • Added basis profiles on Explanation of Benefit without financial element requirements • Based the existing Explanation Of Benefit profiles (with financial requirements) on the basis Explanation of Benefit profiles • Added support for US Core 6.1 (in addition to US Core 3.1.1)	FHIR_IG_BLUEBUTTON_R1_S3_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: Coverage Requirements	Financial Management	1428	2nd STU Ballot	Updates to the CRD to align with regulatory requirements for USCDI 3, as well as clarifications, corrections, and enhancements based on implementer feedback	Since the last ballot of this material in 2022MAY, the following changes have been made: Updated to support US Core 6.1.0 as well as 3.1.1 to meet future regulatory	FHIR_IG_COVERAGE_REQUIREMENTS_R2_S2_2024SEP	2024/07/15	2024/08/15

	Discovery, Release 2 - US Realm  Requesting alternate ballot title "HL7 FHIR® Implementation Guide: Coverage Requirements Discovery, Edition 2.1 - US Realm"					requirements. Various fixes and clarifications, particularly around Coverage Information extension.			
FHIR	HL7 FHIR® Implementation Guide: Prior-Authorization Support (PAS), Release 2 - US Realm  Requesting alternate ballot title "HL7 FHIR® Implementation Guide: Prior-Authorization Support (PAS), Edition 2.1 - US Realm"	Financial Management	1490	2nd STU Ballot	This is a STU Update of the Prior Authorization FHIR IG.	Since the last ballot of this material in 2022MAY, the following changes have been made: Updates based on implementer feedback plus an update to the guide from a dependency on US-Core 3.1.1 to supporting both US-Core 3.1.1 and US-Core 6.1.0	FHIR_IG_PAS_R2_S2_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: Payer Data Exchange (PDex) Payer Network, Release 1 - US Realm  Requesting alternate ballot title "HL7 FHIR® Implementation Guide: Payer Data Exchange (PDex) Plan Net, Release 2 - US Realm"	Financial Management	1489	2nd STU Ballot	This implementation guide defines a FHIR interface to a health insurer's insurance plans, their associated networks, and the organizations and providers that participate in these networks. Publication of this data through a standard FHIR-based API will enable third parties to develop applications through which consumers and providers can query the participants in a payer's network that may provide services that address their health care needs.	Since the last ballot of this material in 2020FEB, the following changes have been made: This updated specification includes the following changes: • Added support for US Core 6.1 (in addition to US Core 3.1.1) • Added guidance on Bulk Data • Added Search Parameter for InsurancePlan resource to allow searching on PlanNet Network • Added code for cultural competency to Practitioner and PractitionerRole qualification • Removed upper limit cardinality on HealthcareService category and added MS slice. • Removed CapabilityStatement requirement	FHIR_IG_PDex_PLAN_NET_R1_S2_2024SEP	2024/07/15	2024/08/15

						stating that Servers include meta.profile on all instances. • Removed “other code” from HealthcareService category VS			
FHIR	HL7 FHIR® Implementation Guide: Payer Data Exchange (PDex), Release 2 - US Realm	Financial Management	1489	2nd STU Ballot	The PDex STU2.1 IG introduces Provider Access and Payer-to-Payer Bulk API. The IG also builds on other Da Vinci work to support US Core 6.1.0 in addition to US Core 3.1.1.	Since the last ballot of this material in 2022MAY, the following changes have been made: Changes in the PDex IG: - Support for US core 6.1.0 in addition to US Core 3.1.1 - Provider Access API using Bulk FHIR - Payer-to-Payer API using Bulk FHIR	FHIR_IG_PDex_R2_S2_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: DICOM Structured Report, Edition 1	Imaging Integration	1707	3rd STU Ballot	DICOM Structured Report (DICOM SR) is a standard for recording clinical imaging observations made regarding a diagnostic or interventional imaging procedure. Non-imaging based Healthcare IT Systems, generally, do not support DICOM SR. This Implementation Guide defines the use of FHIR resources to convey measurements, derived measurements and qualitative evaluations extracted from a DICOM SR Measurement Report.		FHIR_IG_DICOM_SR_E1_S3_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: Laboratory Report, Edition 1	Orders and Observations	1892	1st STU Ballot	This specification is intended as a Universal FHIR IG for laboratory reporting, based on the prior work on the HL7 Europe Laboratory Report FHIR IG and other existing guides. In collaboration with the IHE PALM community, it enables both the ability to support either a document or a non-document based lab reporting approach.		FHIR_IG_LAB_REPORT_E1_S1_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: Identity Matching, Release 1 - US Realm	Patient Administration	1717	2nd STU Ballot	This IG describes how to extend the FHIR patient \$match operation for use in cross-organizational workflows and serves as a set of best practices for matching in similar FHIR transactions not specifically invoking \$match, as well as in other transaction types.	Since the last ballot of this material in 2022MAY, the following changes have been made: This is a new specification which includes: • Detailed descriptions of Use Cases that were outlined in STU1 • Inclusion of Conformance language for implementers • Clarification of User vs. Patient in Identity workflows • Further technical clarifications across the breadth of the IG	FHIR_IG_RA_ID_MATCH_R1_S2_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: International Birth and Child Model, Release 1	Patient Care	1746	2nd Informative Ballot	The focus of the IG is on the fetus. The FHIR resource used is a FHIR Patient resource with extension which was published in R5. The intent of the IG is how to express data connected to the fetus, including observations, conditions, and procedures and to how to express the maternal-fetal relationship.	Since the last ballot of this material in 2023SEP, the following changes have been made: During a pregnancy clinical systems communicate data about the mother, the unborn fetus(es), the pregnancy, and child(ren). This includes information shared	FHIR_IG_IBCM_R1_I2_2024SEP	2024/07/15	2024/08/15

						among EHR, ultrasound, radiology, lab and pharmacy systems. This IG explains how you model and communicate data and relate the fetus(es) to the mother using the FHIR resource Patient with extension indicating a distinct fetal record. The Patient extension has been renamed to avoid confusion with terms used in Vital statistics such as birth or delivery. Missing information reported in the ballot has been added.			
FHIR	HL7 FHIR® Implementation Guide: International Patient Summary, Release 1	Patient Care	1525	1st STU Ballot	New release of IPS IG.	<p>Since the last ballot of this material in 2019SEP, the following changes have been made:</p> <ul style="list-style-type: none"> <li>-Sending "empty" sections allowed (must use emptyReason)</li> <li>--Add &amp; revised sections to IPS</li> <li>--Add Alerts Section</li> <li>--Add Patient Story Section</li> <li>--Other sections under evaluation</li> <li>--Revise guidance and examples in Advance Directive</li> <li>-Clarifications on the \$summary operation</li> <li>-Rework of Observation profiles</li> <li>-Additional narrative guidance on IPA &amp; IPS Collaboration</li> </ul>	FHIR_IG_IPS_R1_S4_TBD_E1_S1_2024SEP	2024/07/15	2024/08/15
FHIR	<p>HL7 FHIR® Implementation Guide: Personal Functioning and Engagement, Release 1 - US Realm</p> <p>Requesting alternate ballot title "PACIO Personal Functioning and Engagement Implementation Guide"</p>	Patient Care	1731	2nd STU Ballot	The Personal Functioning and Engagement (PFE) IG provides a framework for communicating the functioning of an individual, including their body functions and structure and their activities and participation in society, as well as related clinical care. The IG draws on the health and health-related domains defined within the International Classification of Functioning, Disability and Health (commonly known as ICF).	<p>Since the last ballot of this material in 2022SEP, the following changes have been made:</p> <p>Since the previous (STU-1) ballot, to capture health data across a greater range of assessment and care activities, the Personal Functioning and Engagement (PFE) IG has added profiles for: Goal, Service Request, Condition Encounter Diagnosis, Diagnostic Report Note Exchange, and Nutrition Order. In addition, the PFE IG now derives all its US Core profiles from US Core 6.1.0 (previously 5.0.1) to comply with the HT1 rule that goes into effect on January 1, 2025.</p>	FHIR_IG_PACIO_PFE_R1_S2_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: Payer Data Exchange (PDex) Drug Formulary,	Pharmacy	1489	3rd STU Ballot	This guide defines US Realm exchange methods and resource profiles to support open exchange and Health Plan member-authorized exchange of Health Plan drug formulary information for third-party applications. This version makes	<p>Since the last ballot of this material in 2022JAN, the following changes have been made:</p> <p>This version includes the following changes:</p> <ul style="list-style-type: none"> <li>• Update the Plan Location to inherit from</li> </ul>	FHIR_IG_PDex_FO RMULARY_R1_S3_2024SEP	2024/07/15	2024/08/15



	Release 2 - US Realm				significant changes to the guide to address numerous issues raised by the implementer community.	US Core • Add Coverage profile, based on US Core, and guidance for linking covered members to InsurancePlan			
FHIR	HL7 FHIR® Implementation Guide: Standardized Medication Profile (SMP), Edition 1 - US Realm	Pharmacy	1845	1st STU Ballot	Identify and define the components of an interoperable medication and medication related information exchange for clinicians, patients, payers and caregivers to use for the exchange of essential medication information during transitions of care (ToC) to and from hospitals, ambulatory, and long-term & post-acute care (LTPAC) settings.		FHIR_IG_SMP_E1_S1_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: National Healthcare Safety Network (NHSN) Digital Quality Measure (dQM) Reporting, Edition 1- US Realm	Public Health	1854	1st STU Ballot	This implementation guide (IG) specifies standards for electronic submission of surveillance data to the Centers for Disease Control and Prevention's (CDC's) National Healthcare Safety Network (NHSN). This IG contains a library of FHIR profiles and example digital quality measures (dQMs) for reporting to NHSN. This specification defines the NHSN submission requirements for reporting directly from a facility or through an external dQM-evaluation engine.		FHIR_IG_NHSN_DQM_E1_S1_2024SEP	2024/07/15	2024/08/15
FHIR	HL7 FHIR® Implementation Guide: FHIR Clinical Document, Edition 1	Structured Documents	1877	1st STU Ballot	This implementation guide defines a canonical representation of a clinical document in FHIR. It serves as a common universal starting point for those creating their own FHIR clinical document specifications, and supports CDA users who wish to migrate to a FHIR-based representation of clinical documents. This is a universal realm guide for use worldwide to facilitate consistency.		FHIR_IG_CLINICAL_DOCUMENT_E1_S1_2024SEP	2024/07/15	2024/08/15
HL7	HL7 Guidance: AI/ML Data Lifecycle, Edition 1- US Realm	Electronic Health Records	1814	2nd Informative Ballot	The AI Data Lifecycle (Phase I: Data Used for Machine Learning Models), Edition 1 Informative Guidance underwent first ballot for the 2024JAN cycle. There were 27 JIRA Issues submitted and these have all been reconciled. This re-ballot is for reviewing changes made to the Specification as a result of the Ballot reconciliation.	Since the last ballot of this material in 2024JAN, the following changes have been made: Multiple minor changes were made throughout the document.	HL7_AI_DATA_LIFECYCLE_E1_I2_2024SEP	2024/07/15	2024/08/15
HL7	Retire HL7 Service-Aware Interoperability Framework: Canonical Definition Specification, Release 2	Technical Steering Committee	1872	1st Comment-Only Ballot	Withdrawal of SAIF Canonical Definition Specification		RETIRE_SAIF_CANON_R2_O1_2024SEP	2024/07/15	2024/08/15
HL7	HL7 Logical Model: Standardized	Terminology	1855	1st STU Ballot	This IG provides profiles and implementation guidance for exchanging terminology change sets that include full		HL7_LM_TERM_KB_E_S1_2024SEP	2024/07/15	2024/08/15

	Terminology Knowledgebase, Edition 2  Requesting alternate ballot title "HL7 FHIR® Implementation Guide: Terminology Change Set Exchange"	Infrastructure			semantic detail from the source terminology utilizing the FHIR CodeSystem resource. It also addresses exchanging terminology change sets containing provisional concepts not yet incorporated in source terminologies.				
V3	Retire HL7 Version 3 Standard: Laboratory; Result, Release 1  Requesting alternate ballot title "Re-affirmation HL7 Version 3 Standard: Laboratory Result, Release 1"	Orders and Observations	1873	1st Comment-Only Ballot	The HL7 Version 3 Normative Edition's laboratory domain comprises the models, messages, and other artifacts that are needed to support messaging related to the results or observations association with laboratory tests. It currently supports the results of laboratory testing of any type of specimen, including human, animal, and environmental. In the future it is additionally intended to support ordering and the workflow associated with complex orders of laboratory tests, and may include templates		RETIRE_V3_LAB_RESULT_R_N1_2024SEP	2024/07/15	2024/08/15
V3	Retire HL7 Version 3 Standard: Laboratory; Result, Release 1  Requesting alternate ballot title "Re-affirmation HL7 Version 3 Standard: Laboratory Result, Release 1"	Orders and Observations	1873	1st Comment-Only Ballot	The HL7 Version 3 Normative Edition's laboratory domain comprises the models, messages, and other artifacts that are needed to support messaging related to the results or observations association with laboratory tests. It currently supports the results of laboratory testing of any type of specimen, including human, animal, and environmental. In the future it is additionally intended to support ordering and the workflow associated with complex orders of laboratory tests, and may include templates				
V3	Retirement of HL7 Version 3 Standard: Patient Administration; Person Registry, Release 1	Patient Administration	1893	1st Comment-Only Ballot	Withdrawal of v3 standard not in active use		RETIRE_V3_PRSN_REG_R1_O1_2024SEP	2024/07/15	2024/08/15
V3	Reaffirmation of HL7 Version 3 Implementation Guide: Data	Security	1870	1st Normative Ballot	U.S. realm DS4P normative specification is an exemplar for an IG that could be used by other realms. Includes a CDA R2 content profile specifying constraints consistent with the DS4P requirements for a policy specific use case as a model		REAFF_V3_IG_DS4P_R1_N1_2024SEP	2024/07/15	2024/08/15

	Segmentation for Privacy (DS4P), Release 1				of how to assign security labels as specified by the HL7 Healthcare Privacy and Security Classification System (HCS); and two US-specific transport profiles of for NwHIN Direct and Exchange constrained based on the DS4P requirements.				
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