

Family	Ballot Name	Work Group	Project ID	Ballot Iteration	Ballot Description	Last Balloted	Unique Ballot ID	Pool enrollment opens	Pool enrollment closes
CDA	HL7 CDA® R2 Implementation Guide: National Healthcare Safety Network (NHSN) Healthcare Associated Infection (HAI) Reports for Long Term Care Facilities (HAI-LTCF-CDA), Release 1- US Realm	Public Health	1511	3rd STU Ballot	This IG specifies standards for submission of Healthcare Associated Infection (HAI) reports to the National Healthcare Safety Network (NHSN) of the Centers for Disease Control and Prevention (CDC) for Long Term Care Facilities (LTCFs). When healthcare enterprises participate in NHSN, they must report to CDC events such as identified MDRO (multidrug-resistant organism) or CDI (C. difficile infection). This standard enables data submission compliant with the requirements defined in this guide.	Since the last ballot of this material in 2024MAY, the following changes have been made: Updates related to sex/gender fields to be in compliance with recent federal executive order.	CDAR2_IG_HAI_LTCF_R1_S3_2025MAY	2025/03/03	2025/04/03
CDA	HL7 CDA® R2 Implementation Guide: Healthcare Associated Infection Reports, Release 4, STU 4 - US Realm	Structured Documents	1192	2nd STU Ballot	With cooperation from CDC & Healthcare Associated Infections (HAI) software vendors, document will be STU 4 of the HL7 Implementation Guide for CDA® Release 2: Healthcare Associated Infection Reports Edition 4. The IG will continue to support electronic submission of HAI data to the National Healthcare Safety Network. This document contains updates related to sex and gender data collection.	Since the last ballot of this material in 2024MAY, the following changes have been made: Updates related to sex/gender fields to be in compliance with recent federal executive order.	CDAR2_IG_HAIRPT_R4_S4_2025MAY	2025/03/03	2025/04/03
EHR	HL7 Electronic Health Records - System Functional Model, Release 2.1.1  Requesting alternate ballot title "EHR - HL7 Electronic Health Record System Functional Model Release 2.1.1"	Electronic Health Records	1381	1st Normative Ballot	EHR-S FM is advanced from Release 2.1 to Release 2.1.1, rendered via the Common HL7 Toolset. There is otherwise no change to content.		EHR-S_FM_R2.1.1_N1_2025MAY	2025/03/03	2025/04/03

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EHR	HL7 EHRS-FM Release 2.1.1: Personal Health Record System Functional Model, Release 2.0.1  Requesting alternate ballot title "EHR - HL7 Personal Health Record System Functional Model Release 2.0.1"	Electronic Health Records	1921	1st Normative Ballot	PHR-S FM is advanced from Release 2.0 to Release 2.0.1, now rendered via the Common HL7 Toolset. There is otherwise no change to content.		EHRFSM_R2.1.1_PHRSF M_R2.0.1_E1_N1_2025MAY	2025/03/03	2025/04/03
FHIR	HL7 FHIR® Implementation Guide: CQL Questionnaire Support, Edition 1 - US Realm  Requesting alternate ballot title "HL7 FHIR® Implementation Guide: Common CQL Assets for FHIR, Edition 1 - US Realm"	Clinical Decision Support	1910	1st STU Ballot	This IG provides common guidance and assets for the use of CQL with FHIR in the US Realm, beginning with the use case of CQL-based Questionnaires in Prior-Authorization and Da Vinci CDeX use cases. The IG will provide architectural guidance for the evaluation of CQL in Questionnaires, as well as common libraries of CQL expressions that may be used to provide initial values for questionnaire responses.		FHIR_IG_CQF- US_E1_S1_2025MAY	2025/03/03	2025/04/03

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FHIR	HL7 FHIR® Implementation Guide: Evidence-Based Medicine Knowledge Assets (EBMonFHIR), Edition 1	Clinical Decision Support	1422	2nd STU Ballot	The FHIR Resources for Evidence Based Medicine Knowledge Assets ('EBMonFHIR') Implementation Guide defines 92 profiles, 3 value sets, and hundreds of examples for the representation of scientific knowledge. This implementation guide is intended for developers of systems using FHIR for data exchange of scientific knowledge and for authors of more specialized implementation guides in this domain.	Since the last ballot of this material in 2024JAN, the following changes have been made: The IG has changed substantially by using a FHIR R6 base instead of a FHIR R5 base. In addition, new Profiles include BaselineMeasureReport, BaselineVariablesList, ComparativeEvidenceSynthesisReport, ConceptualCohortDefinition, ConceptualComparatorDefinition, ConceptualExposureDefinition, DichotomousIntendedOutcome, EvidenceReportPackage, EvidenceTableReportPackage, M11ResearchStudy, OutcomeMeasureReport, OutcomeVariablesList, ParticipantFlowReport, ParticipantFlowVariablesList, ResearchStudyDataDictionary, SystematicReview, and VariablesList. Removed Profiles include DataDictionary, EvidenceMap, and EvidenceR6. Some Profiles were renamed, such as ParticipantFlowMeasure was renamed ParticipantFlowEvidenceVariable.	FHIR_IG_EBM_E1_S2_2025MAY	2025/03/03	2025/04/03
FHIR	HL7 FHIR® Release 6	FHIR Management Group	891	3rd Comment-Only Ballot	This is the third and final 'pre-review' ballot of the FHIR core specification leading into the R6 ballot. It is intended to allow detailed review of a subset of the specification to help prepare for the combined normative & STU ballot.	Since the last ballot of this material in 2024SEP, the following changes have been made: This specification will be focused on a specific subset of resources that are candidates for normative, though it will also include updates to other resources. The specific changes and the resources and pages that are intended to be a focus for review will be specified in the ballot introduction on the specification home page.	FHIR_R6_O3_2025MAY	2025/03/03	2025/04/03

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FHIR	HL7 FHIR® Implementation Guide: Continuous Glucose Monitoring (CGM), Edition 1	Orders and Observations	1909	1st STU Ballot	This implementation guide defines profiles, operations, and capability statements to facilitate standardized exchange of Continuous Glucose Monitoring (CGM) data between patient apps, diabetes management platforms, and healthcare systems. The guide supports both direct system integration via SMART on FHIR and flexible sharing via SMART Health Links.		FHIR_IG_CGM_E1_S1_2025MAY	2025/03/03	2025/04/03
FHIR	HL7 FHIR® Implementation Guide: Clinical Order Workflow (COW), Edition 1	Orders and Observations	1068	1st STU Ballot	This IG provides basic guidance for how request fulfillment workflows, such as Orders, Referrals, and Transfers, may be facilitated in FHIR. It includes an overview of relevant FHIR exchange mechanisms, actor definitions, and core concepts to help promote alignment. The IG also defines specific exchange patterns to achieve workflow objectives. The main focus is on using a RESTful approach with subscription notifications or messaging used to share awareness of changes made on remote systems.		FHIR_IG_COW_E1_S1_2025MAY	2025/03/03	2025/04/03

FHIR	HL7 FHIR® Implementation Guide: Cancer Electronic Pathology Reporting, Release 1 - US Realm	Orders and Observations	1686	2nd STU Ballot	<p>This project aims to leverage the FHIR standard to support the electronic exchange of cancer pathology information between hospital or facility-based Laboratory Information Systems (LIS), Electronic Health Record (EHR) systems and Cancer Registries by developing a single FHIR Implementation Guide for the US Realm, anchored in the NAACCR Standards for Cancer Registries Volume V, Laboratory Electronic Reporting Pathology Version 5 (Revised May 2020).</p>	<p>Since the last ballot of this material in 2021SEP, the following changes have been made: The updated Cancer Pathology Data Sharing Implementation Guide (IG) introduces several substantive changes since its last ballot, aligning with US Core 6.1.0 and consolidating the previous multiple-bundle approach into a single FHIR Document Bundle encompassing LIS, EHR, and Cancer Registry actors. This restructuring enhances data consistency, simplifies workflows, and improves interoperability between participating systems.</p> <p>Bundle Structure Consolidation: Previously, multiple distinct bundles were defined for different reporting workflows, including: US Pathology Cancer Registry Reporting Bundle – Wrapped the US Pathology Message Header and US Pathology Cancer Registry Content Bundle. US Pathology Cancer Registry Content Bundle – Represented HL7 V2.5.1 messaging standard segment information as defined in NAACCR Volume 5, Version 5. US Pathology Exchange Bundle – Defined a structure for reporting to a central cancer registry from a pathology environment or EHR, requiring posting a transaction bundle to the root endpoint of a server rather than the Bundle endpoint. Profile Removals US Pathology MessageHeader US Pathology Cancer Registry Reporting Bundle US Pathology Cancer Registry Content Bundle</p> <p>Profile Additions US Pathology Composition</p> <p>Profile Updates US Pathology Exchange Bundle –</p>	FHIR_IG_ePATH_RPT_R 1_S2_2025MAY	2025/03/03	2025/04/03
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						Supports LIS, EHR and Cancer Registry  CodeSystem Addition <a href="http://cap.org/eCC">http://cap.org/eCC</a>			
FHIR	HL7 FHIR® Implementation Guide: Transitions of Care for Post-Acute Providers, Edition 1- US Realm	Patient Care	1876	1st STU Ballot	The Post-Acute Care InterOperability (PACIO) Project Transitions of Care IG establishes the ideal set of data elements required to handle a transition of care from Acute to Long-Term Post-Acute Care (LTPAC) and between different LTPAC settings, such as Hospice, Home Health, Skilled Nursing, Long-Term Care Hospitals, Inpatient Rehab facilities, and Home- and Community-Based Organizations.		FHIR_IG_PACIO-TOC_E1_S1_2025MAY	2025/03/03	2025/04/03
FHIR	HL7 FHIR® Implementation Guide: Person-Centered Outcomes (PCO), Edition 1 - US Realm	Patient Care	1915	1st STU Ballot	The Person-Centered Outcomes (PCO) IG supports the exchange of information related to a person's goal-directed care guided by a PCO approach, which includes the identification and tracking of health outcome goals that matter most to patients using either Goal Attainment Scaling (GAS) or patient-reported outcome measures (PROM). The PCO IG includes profiles for interoperable goals, support for GAS goal editing tools, the use of PROMs to track and assess goals and PCO measures.		FHIR_IG_PCO_E1_S1_2025MAY	2025/03/03	2025/04/03
FHIR	HL7 FHIR® Implementation Guide: Standard Personal Health Record (SPHR), Edition 1	Patient Empowerment	1804	2nd STU Ballot	The PHR implementation guide provides guidance on how to standardize data between smartphone personal health records, generate longitudinal health records, and incorporate patient generated data.	Since the last ballot of this material in 2025JAN, the following changes have been made: - AppleHealthKit content removed, per recommendations, due to intellectual property concerns. - Will include scope update to include PSS-2458 (merge operation). - Typos and other JIRA tickets addressed from January ballot cycle.	FHIR_IG_SPHR_E1_S2_2025MAY	2025/03/03	2025/04/03

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FHIR	HL7 FHIR® Implementation Guide: Situational Awareness Framework for Reporting (US SAFR), Edition 1 - US Realm	Public Health	1916	1st STU Ballot	A US realm specific situational awareness IG, derived from SANER (universal realm) and DEQM (US realm). Once completed, it will address situational awareness needs in the US. Implementers considering use of SANER or US SAFR should consider their jurisdictional needs (i.e. use SANER if outside the US) as well as applicable federal and local regulations. The US SAFR IG will cover the same use cases as SANER but will be tailored to leverage USCDI, US specific terminology and other such constraints.		FHIR_IG_US-SAFR_E1_S1_2025MAY	2025/03/03	2025/04/03
HL7	HL7 Guidance: Data Quality, Edition 1  Requesting alternate ballot title "HL7 Guidance: EHR - Data Consistency and Comparability"	Electronic Health Records	1923	1st Comment-Only Ballot	Data Quality is foundational to the trustworthiness and usability of all health information. More than provisioning of information to the end use/user, it consists of evidence, such as provenance and other metadata, tracing its end-to-end integrity from source to use. This ballot inquiry seeks input from the HL7 Community regarding the best standards-based approach to algorithmically assist the end user in determining whether (a set of) like-named data elements are safely comparable.		HL7_DATA_QUALITY_E1_O1_2025MAY	2025/03/03	2025/04/03
HL7	HL7 Guidance: Reducing Clinician Burden, Release 1  Requesting alternate ballot title "HL7 Guidance: EHR - Joint Reducing Clinician Burden with ISO TC215 WG1"	Electronic Health Records	1501	1st Informative Ballot	Reducing Clinician Burden and burnout is a key objective across the international healthcare community. This document examines the substance, extent and impact of this burden. A survey of the international community was a key component in development of this document and this ballot will gather additional feedback. This document is the product of joint collaboration between the HL7 EHR WG/Reducing Clinician Burden Project and ISO TC215 WG1 under auspices of the ISO/HL7 Cooperation Agreement.	Since the last ballot of this material in 2020SEP, the following changes have been made: N/A	HL7_RCB_R1_I1_2025MAY	2025/03/03	2025/04/03

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HL7	HL7/ISO TS 5615 Specification: Remote Connected Care and Mobile Health (RCC-MH), Edition 1	Mobile Health	1927	1st STU Ballot	<p>This is a joint project between ISO (lead) and HL7 titled "Accelerating Safe, Effective and Secure Remote Connected Care and Mobile Health Through Standards-Based Interoperability Solutions Addressing Gaps Revealed by Pandemics".</p> <p>This project reviews the patient care delivery methodology of four major care locations (home and community, outpatient, hospital and post-acute care) and identifies challenges, gaps and makes recommendations for future standards work.</p>		HL7_RCC-MH_E1_S1_2025MAY	2025/03/03	2025/04/03
HL7	HL7 Informative Document: Health Services Orchestration Blueprint, Edition 1	Orchestration Services and Architecture	1912	1st Informative Ballot	<p>A substantial amount of FHIR invocations typically involve a request-response pattern, where information is sought and returned via invocation of an API call. This artifact is a blueprint - a set of large high-level diagrams, providing design alternative tradeoffs, implications, and solution approaches, intended for multiple professional roles. It is a visual roadmap serving as a desk reference to assist the reader in making informed choices.</p>		HL7_ORCH_BLUEPRINT_E1_I1_2025MAY	2025/03/03	2025/04/03
HL7	HL7 Logical Model: Anatomical Inventory and Person Characteristics, Edition 1	Orders and Observations	1851	1st Informative Ballot	<p>Defining the Conceptual Model for Anatomical Inventories and Person Characteristics is an initial step to developing a FHIR profile for the exchange of common, clinically relevant and infrequently changing person characteristics. These include anatomical and/or organ status, blood type and antigens, eye color, and others. This conceptual model will dovetail with the HL7 Gender Harmony Model and will serve as the basis upon which future artifacts can be developed.</p>		HL7_LM_AIPC_E1_I1_2025MAY	2025/03/03	2025/04/03



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HL7	HL7 Domain Analysis Model: School Based Physical Fitness Testing (SB-PFT), Edition 1- US Realm	Patient Care	1919	1st Informative Ballot	<p>The purpose of School-Based Physical Fitness Testing (SB-PFT) DAM is to initiate the standardization and a consensus approach to improve the data collected, shared and reported that will lead to improved physical fitness outcomes. This will allow various entities to improve data quality, standardization, and interoperability in SB-PFT.</p> <p>The DAM will include the following:</p> <ul style="list-style-type: none"><li>- List of Fitness Data Elements</li><li>- Activity Diagram</li><li>- Use Cases</li><li>- UML Model</li></ul>		HL7_DAM_SB-PFT_E1_I1_2025MAY	2025/03/03	2025/04/03
V2X-Related	Reaffirmation of HL7 Version 2 Specification: Conformance, Release 1	Conformance	1900	1st Normative Ballot	<p>This specification provides the rules and documentation requirements for profiling HL7 v2 base message definitions. It also provides guidance on how to assemble a set of message profiles to satisfy the requirements of a set of use cases documented in an implementation guide. A goal is to provide specifiers and implementers the mechanisms to define requirements in a clear and precise manner. The intent is to update the conformance methods used and to separate conformance from the base standard.</p>		REAFF_V2_CONFORM_R1_N1_2025MAY	2025/03/03	2025/04/03
V3	Retire HL7 Version 3 Standard: Regulated Product Submission, Release 2	Biomedical Research and Regulation	1896	1st Comment-Only Ballot	Withdrawal of RPS specification		RETIRE_V3_RPS_R2_O1_2025MAY	2025/03/03	2025/04/03

## Postponed Ballots

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