Approved Projects

The TSC approved the following projects:

**Diet and Nutrition Orders Domain Analysis Model, Release 2** for OO of SSD SD, cosponsored by Pharmacy and Patient Care of DESD at Project Insight # 974. This is the next phase (R2) of the Nutrition Orders DAM project. The previous project was successfully balloted as an informative document. There are some errata that need to be fixed in the document. Additionally, we want to expand the scope to add patient/resident preferences for both foods and medications. This will allow us to build models to support documentation and exchange of patient requests and refusals for both foods and drugs. We intend to ballot this on the Normative track since it has artifacts being derived from it.

**Develop FHIR resources for Immunization** at Project Insight # 967 will identify and define the initial set of “key” FHIR resources related to the domain of Immunization. These resources will be defined using the available FHIR tooling and in accordance with documented quality guidelines and balloted as part of the initial FHIR specification. Expected FHIR resources to be produced include: Immunization, Immunization Recommendations, etc.

**HL7 Version 2 Implementation Guide: Laboratory Test Compendium Framework, Release 2** for OO of SSD SD at PI# 973. Release 2 of the IG is an update to R1 published in June, 2011, project #653. This IG is sponsored in collaboration with the Office of National Coordinator (ONC) Standards & Interoperability (S&I) Framework and is expected to be named as a requirement for Meaningful Use, Stage 3 (US). It was approved by the TSC as a US-Realm specification project. This IG, along with the Lab Order Initiative (LOI) IG and Lab Results Initiative (LRI) IG, provide specifications for the electronic exchange of the laboratory information from a “life cycle” perspective, e.g. from test compendium (a.k.a. electronic directory of service [eDOS]) -> lab order -> lab result.

Approved Publications

**HL7 Implementation Guide for CDA® Release 2: Exchange of Clinical Trial Subject Data; Patient Narratives, Release 1 - US Realm**, for RCRIM WG of DESD, at Project Insight # 822, requests publication as DSTU for 24 months. The scope of this CDA implementation guide is limited to the exchange of patient narratives, which are created as a summary document during the conduct of a clinical trial. The CDA Implementation Guide will focus on a constrained dataset that supports the exchange of both human and machine readable content.

**CDA® Release 2: Questionnaire Assessment Framework/CARE, DSTU Release 2** at Project Insight # 381 requests publication as DSTU for 24 months. (Ballot title: HL7 Implementation Guide for CDA® Release 2: CDA Framework for Questionnaire Assessments, DSTU Release 2). The intent of the current project is two-fold: carry forward the Implementation Guide for CDA Release 2 CDA Framework for Questionnaire Assessments (Universal Realm) and provide specific guidance on implementing the CARE Questionnaire Assessment Forms used in long-term care hospital (LTCH) settings. The intent of the Questionnaire Assessment Framework is a generic standard that may be applied to patient questionnaire assessment tools that are used to assess patient medical, cognitive, functional, and health status. The intent is not to define a standard framework for all assessment types such as an acute hospital admission physical assessment, shift assessments, or discharge assessments.
Other Approvals

Withdrawal of Pharmacy, Release 1 - Common Order at Project Insight # 236 for Pharmacy WG of DESD was last balloted Normative 2 in January 2011. This material has been merged into Pharmacy – Medication Order topic which was first balloted as Medication Order Release 2 in May 2012.

Withdrawal of Pharmacy, Release 1 - Common Dispense and Supply Event at Project Insight #235 for Pharmacy WG of DESD was last balloted at Normative 2 in January 2011. This material has been merged into Pharmacy – Medication Dispense and Supply Event which was first balloted as Medication Dispense and Supply Event Release 2 in May 2012.

Withdrawal of V3 UML Implementation Technology Specification - Data Types, R1 (ANSI/HL7 V3 UMLITSDT R1 2004) for InM and ITS of FTSD has no Project Insight ID as it pre-dates HL7 use of Project Insight. This standard is approaching its 5 year anniversary with ANSI and the Work Group(s) wish to withdraw (retire) the standard.

How to find TSC information

The TSC wiki site houses its minutes, process documents, templates, links to the ArB wiki and the TSC Issue Tracker, a list of current projects, and more. You can access the TSC wiki at: http://www.hl7.org/permalink/?TSCWiki. See the links below for instructions on how to view the list of projects and access the TSC Issue Tracker.

- TSC Tracker: link to http://gforge.hl7.org/gf/project/tsc/tracker/?action=TrackerItemBrowse&tracker_id=313
- Project Insight Searchable Database: link to http://www.hl7.org/permalink/?searchableProjectIndex
- Project List on GForge: link to http://gforge.hl7.org/gf/project/tsc/frs/?action=FrsReleaseBrowse&frs_package_id=98
- Project Insight: link to http://www.hl7.org/permalink/?ProjectInsight, (requires PMO-assigned log in credentials)
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