Approved Projects

HL7 Behavioral Health Domain Analysis Model, Messages, and CDA Profiles for Financial Management WG at Project Insight # 800 and TSC Tracker # 2045. Cosponsored by CBCC and SDWG, the Behavioral Health CCD project is intended to evaluate the currency and comprehensiveness of HL7 Behavioral Health and Social Service standards against emergent requirements in the US Realm. Deliverables:

- Behavioral Health Assessment Domain Analysis Model (DAM) targeting a priority use case for administrative reporting on the health, social-economic, and functional status of clients for whom behavioral health and social services have been provided. Examples of such reporting in the U.S. are:
  - SAMHSA Treatment Episode Data Set (TEDS) collected by Center for Substance Abuse Treatment and the Uniform Reporting System (URS) collected by Center for Mental Health Services’ (CMHS) from states, which are used to compute the SAMHSA National Outcome Measures (NOMs) for Co-Occurring Disorders. An example of state level reporting is the Arizona Demographic and Outcome Data Set User Guide (DUG).
  - Behavioral Health CCD implementation guide (BH CCD), which will constrain the C32 profile required for Meaningful Use Stage 1
  - Mapping of the A_Billable CMET information over to the CDA Implementation Guide. Analysis may determine changes needed to the A_Billable CMET.
- Vocabulary developed and submit to harmonization prior to balloting proposed standards:
  - Value sets from external standard vocabularies as needed to support proposed standards
  - HL7 concept domains, code systems, and value sets where no external standard vocabularies exist.

HL7/Attachments using CDA Templates for Implementation Guides (based on CCD) for Attachments WG at Project Insight # 805 and TSC Tracker # 2046. Cosponsored by SDWG, This project will take a series of existing Additional Information Specifications and associated CDA implementation guide for various types of clinical documents, and restructure using CDA templates. This is in support of the ACA provisions to define a national Standard and Operating Rules for Attachments. These publications will align with the Structured Documents’ CDA Consolidation Project. They include specifications for the following types of attachments:
- Rehabilitation Service*
- Clinical Reports*
- Medications*
- Lab Results*
- Children’s Preventive Health Services
- Patient Information Unspecified Content
- Ambulance Service*
- AIS Implementation Guide*

(*) represents original balloted HIPAA guides

Where a Health Story document is appropriate as a foundation, we will review the attachment requirements to determine which templates may be appropriate to be used in the attachment guides.

Guidance on Implementation of Pharmacy Domain Messages for Pharmacy WG at Project Insight #TBD, TSC Tracker # 2047. This project will create guidance for the implementation of HL7 V3 Pharmacy messages. The implementation guide will support the development of systems and applications using the medication/pharmacy messages to support business processes requiring communication between providers – for example between prescribing and dispensing systems. The intent is to bring relevant material existing material together and to identify and fill any gaps to assist implementers and reduce the time/effort to find the information they require and to understand the Pharmacy messages. This content will be a resource that can be referred to in the introductory and background section of ballot packages thereby reducing the complexity of the ballot editing process and improving the quality of material that can be provided. The Pharmacy WG will devote committee time to integrate material that currently exists on the Pharmacy WIKI and elsewhere (for example existing national implementation guidance) as well as to develop new content to fill gaps as identified.

Refactor HL7 Confidentiality Concept Domain, Code System, & Value sets for CBCC at Project Insight ID# 798, TSC Tracker # 2048. Cosponsored by Security and Vocabulary WGs. This project will create

1. Current State analysis: The project will provide a thorough analysis of the current confidentiality concept domains, coding system, and value sets. As part of the analysis, we intend to make clear a distinction in the confidentiality concept domain, coding system, and value sets about how this vocabulary is to be used with patient-centric information
2. Identify changes that will be proposed: The project will identify the changes to be proposed that may include revised, deprecated, and/or additional vocabulary to support and expand the current Confidentiality codes. Further evaluation may also introduce additional concept domains, coding systems, and value sets.
3. Identify impacts of proposed changes on current implementations. (One method may be to survey the HL7 International Council and using a survey tool involved in concert with the Vocabulary WG, Steering Divisions and TSC)

4. Communicate proposed changes to the community, discuss and document feedback: Based on the feedback, this project may produce a Vocabulary Harmonization Proposal for the November meeting.

**Project/Ballot withdrawal Requests:**


HL7 Version 3 Standard: Regulated Studies; CDISC Content to Message - Subject Data, Release 1, for RCRIM, at PI # 205, TSC Tracker # 2051. Last balloted DSTU1 2009Sep.

**Other Approvals**
The TSC named Austin Kreisler to a two year term as ad-hoc member beginning January 1, 2012 at the expiration of his current DESD co-chair term. Many thanks to Austin for his continued service and dedication to HL7!

The TSC announced that Starting January 2012, the Steering Divisions and the TSC will start using Projects, Ballots, and Standards (PBS) Metrics to evaluate a work group’s capacity for new work during the project approval process. PBS Metrics Reports are available from each Work Group’s web page under the tab labeled “Reports”.

The TSC announced a draft of guidelines for determining ballot level between normative and informative. Ongoing work is kept at TSC Tracker # 1815.

**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](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](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](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](http://gforge.hl7.org/gf/project/tsc/frs/?action=FrsReleaseBrowse&frs_package_id=98)
- **Project Insight:** link to [http://www.hl7.org/permalink/?ProjectInsight](http://www.hl7.org/permalink/?ProjectInsight) (requires PMO-assigned log in credentials)