HL7 Working Group Updates from the TSC for the week of April 30th, 2012

Approved Projects
The TSC approved the following projects:

Patient Care Allergies and Intolerances Develop a DAM to support the assessment of the current DSTU, for Patient Care WG of DESD, at Project Insight #881 and cosponsored by Orders and Observations, Pharmacy, Clinical Decision Support, and EHR. The purpose of this project is to complete the Domain Analysis Model and update the RMIM for the representation of allergies and intolerances necessary to achieve maximum information interoperability and patient safety. The DAM will include use cases, storyboards, requirements, a glossary and an information model. The RMIM (SIM) will be revised based on the DAM. Note that current DSTU ballot is due to expire in June of 2012. This will lapse but the previous work will be considered in developing the Domain Analysis Model.

Approved Publications

HL7 Domain Analysis Model: Immunization, Release 1, for Public Health and Emergency Response WG of Domain Experts Steering Division, at Project Insight #310 is requested for publication as an Informative Document and registration with ANSI as a Technical Report. The PHER Immunization Domain Analysis Model is a UML model representing the structural and behavioral requirements of PHER sponsored projects in the immunization domain. It will illustrate the information and processing requirements of the immunization domain from a variety of perspectives. The DAM does not include information about vaccine development. Additionally, the product information pertaining to vaccination comes from the perspective of vaccine administration. Vaccine inventory management is in scope because it is a critical function of Immunization Information Systems (IIS).

HL7 Version 3 Standard: Transport Specification – ebXML Using ebMS 2.0, Release 1 by ITS WG of FTSD has demonstrated qualification for normative publication from the 2011 May ballot, at Project Insight #759.

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 more information.

- 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)