Publication Approvals

The TSC approved the publication of two Informative Documents.

**Plan-to-Plan Personal Health Record (PHR) Data Transfer, Release 1**, at Project Insight ID# 208, TSC Tracker # 1890, for Structured Documents WG of SSD SD. The goal of the Plan-to-Plan Personal Health Record (PHR) Data Transfer Project is to create an HL7 implementation guide that will provide for PHR portability between Health Plans. The project is limited in scope to the payor stakeholder community in the U.S. Realm. However, it could be expanded or adapted to include other PHR stakeholders, data transfer beyond the PHR, and the international affiliates.

**HL7 Version 3 Domain Analysis Model: Vital Records**, at Project Insight ID# 311, TSC Tracker # 1891, for Public Health Emergency Response WG of DESD. The Vital Records Domain Analysis Model describes the workflows and stakeholders for transmitting birth and death data to and from U.S. vital records systems.

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 GForg: 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)