Approved Projects

**SAIF Webinar Series Development** for ArB; See Project Insight ID# 1041. The project intends to develop a series of web-based recordings (webinars) of the course(s) taught previously by Ron Parker and Charlie Mead on SAIF (basically, the principles on which the SAIF CD Specification is based and some of the content of the SAIF CD). See Project Approval Request for more information.

Approved Publications

**HL7 Version 3 Standard: Orders; Diet and Nutrition, Release 1** for OO WG of SSD SD requests publication for 24 months; See Project Insight ID# 902. The HL7 v3 Nutrition Orders Standard – Universal Realm is a messaging specification intended to standardize the electronic transmission and exchange of nutrition orders including oral diets, enteral nutrition (tube feeding and infant formula requirements) and nutritional supplements in health care facilities across the continuum of care. Nutrition orders along with documented food allergies, intolerances and food preferences are required to safely provide inpatients or residents with nutritionally appropriate foods. A hospital or long-term care facility's Food & Nutrition Services or Dietetics department needs a diet order to notify the staff that a patient is able and allowed to eat; or requires alternative sources of nutrition such as enteral or parenteral nutrition. Computerized Food and Nutrition Management Systems (FNMS) used by Dietetics and Food & Nutrition Services departments in hospitals and long-term care facilities depend on HL7 interfaces to exchange data with hospital information systems (HIS), electronic health record (EHR) systems, and computerized physician order entry (CPOE) systems. See DSTU Publication Request for more details.

**HL7 Implementation Guide for CDA® R2: Patient Generated Document Header Template, Release 1**, for SDWG of SSD SD - at Project Insight ID# 900, requests publication as an informative document and registration with ANSI as a technical document. The integration of patient generated health data (PGHD) into HIT is an important change to the HIT ecosystem. Although patients have long been the source of information recorded in the EHR, this information has been gathered orally or in paper forms, and transcribed by the provider in a way that is assessed, interpreted and summarized, and the original patient information may not be retained. Digital integration of PGHD provides the opportunity for patients to author data in a way that is consumable within the EHR. See publication request for more details.

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)
• Project Insight: link to http://www.hl7.org/permalink/?ProjectInsight, (requires PMO-assigned log in credentials)