Approved Projects
The TSC approved the following projects:

Project Approvals

**Decision Support Service, Release 2**, at Project Insight 1015 for CDS WG of SSD SD and cosponsored by SOA WG. In this project, we will update the Decision Support Service to Release 2. This update will be informed in part by the requirements for a Decision Support Service (also known as a Clinical Decision Support Guidance Service) developed by the Standards and Interoperability Framework’s Health eDecisions Initiative. Anticipated enhancements include support for Representational State Transfer (REST) and other improvements based on experience with using Release 1 of the standard.

**V3 Food and Medication Preferences Clinical Messages** at PI# 1009 for OO WG of SSD SD and cosponsored by Pharmacy and Patient Care WG of DESD. This project will add the ability to support documentation and exchange of patient preferences related to food and medications. We will add this topic to the Care Provision domain. We will create the V3 models, concept domains and value sets necessary to communicate the set of patient preferences for both food and drugs. The model will be informed by the recent successful ballot of the Diet and Nutrition DAM, R2.

**HL7 Implementation Guide for CDA® Release 2: Healthcare Associated Infection Reports, Normative Release 2**, at PI 1003 for SDWG of SSD SD and cosponsored by PHER of DESD. With cooperation from CDC and Healthcare Associated Infections (HAI) software vendors, this project will develop Normative Release 2 of the HL7 Implementation Guide for CDA® Release 2: Healthcare Associated Infection Reports. The implementation guide will continue to support electronic submission of HAI data to the National Healthcare Safety Network.

**CDA Section for Digital Signatures and Delegation of Rights** at Project Insight 1005 for SDWG of SSD SD and cosponsored by Security WG of FTSD and Attachments WG of DESD. This project proposes an effort to identify the means to apply a digital signature — and where appropriate, delegation of rights artifacts — to a CDA document to satisfy requirements for provenance of the document for administrative purposes. In particular, reimbursement policies for Medicare and Medicaid Services require the ability to establish authorship of medical documentation to support benefit coverage determination.

**Ordering Service Interface Specification Project** at Project Insight 1010 for OO WG of SSD SD and cosponsored by CDS of SSD SD and SOA of FTSD. The proposed Ordering Service is intended to complement existing SOA services and the SAIF Behavioral Framework (BF) for HL7. It will provide a Service Functional Model (SFM) for ordering pharmacy, laboratory, radiology, consult and nutritional services individually or part of an order set. The Ordering Service is intended to support interactive applications utilized by healthcare providers, and service-to-service interactions as might be required by a Clinical Decision Support system. The interface specification will be developed according to the conventions described at [http://hssp.wikispaces.com/HSSPApproach](http://hssp.wikispaces.com/HSSPApproach), and will be documented in a corresponding HSSP wiki.

**Consolidated CDA DSTU 2013 Update** at Project Insight 1014 for SDWG of SSD SD and cosponsored by Patient Care and Child Health WGs of DESD. This project will make various updates to Consolidated CDA, limited to: Updating the existing C-CDA Consult Note and creating Referral Note and Transfer Summary document types, incorporating existing templates and new data elements identified by ONC S&I LCC community providers as priority for the delivery of care when transitioning a patient from one provider and/or setting to another.
Creating a Care Plan document type, using existing C-CDA templates plus new templates identified by ONC S&I LCC community providers aligned with HL7 Patient Care WG’s Care Plan DAM. Scope includes defining how a Care Plan references other types of Consolidated CDA documents.

Coordinating with the Security WG, to show where an electronic signature and enveloped XML Digital Signature should reside in a Consolidated CDA instance. (Security WG will work on a sister standard, describing the technical details of an enveloped XML Digital Signature. We anticipate that the Consolidated CDA will reference this work).

Incorporating C-CDA errata that have been identified and approved by HL7.

Updating Meaningful Use Stage 2 templates (i.e. those C-CDA templates that map to Meaningful Use Stage 2 data elements) based on comments received through the C-CDA DSTU page.

Renaming Consolidated C-CDA in accordance with the SDWG group’s prior decision: “Consolidated CDA Templates for Clinical Notes”

Incorporating Patient Generated Document US Realm header template.

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**Approved Publications**

**Publication Approvals**


**Other Approvals**

**Withdrawals**

*Implantable Device Cardiac - Follow-up Summary, Release 1 (Reaffirmation)* at Project Insight # 868 for OO of SSD SD. Since re-affirmation failed we balloted Release 2 with necessary updates. Release 2 passed Normative ballot and is being published.

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**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)
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