Approved Projects

**Develop FHIR resources for Financial Management** at Project Insight # 994 for FM of SSD SD. This project will identify and define the initial set of “key” FHIR resources related to the domain of Financial Management. These resources will be defined using the available FHIR tooling and in accordance with documented quality guidelines and balloted as part of the initial FHIR specification. Possible FHIR resources to be produced include: Billable Service Invoice, Patient Accounts, Claim, Explanation of Benefit, Remittance Advice, Reversals, Pre-Authorization/Pre-Determination, Coverage, Eligibility and other resource corollaries of existing CMETs.

**Arden Syntax Implementation Guide Release 1** at Project Insight 975 for Arden Syntax WG of SSD SD. The overall goal of the project is to produce an implementation guide that will help knowledge engineers, clinicians, administrators, computer programmers and others use the Arden Syntax to create clinical decision support (CDS) solutions. This will include guidance on how to represent different kinds of knowledge using Arden Syntax Medical Logic Modules (e.g., alerts/reminders; decision tables; flowcharts; clinical test result monitoring; public health surveillance; etc), including MLM templates and examples. The IG also will include background material and references to the scientific literature in order to place Arden in the context of other approaches to knowledge representation and CDS approaches.

**Arden Syntax Next Version**, at Project Insight #771 for Arden Syntax WG of SSD SD. The overall goal of the project is to produce the next version of the Arden Syntax. The key substantive change from version 2.9 will be the provision of a standard data model, leveraging the HL7 vMR standard, which addresses the “curly braces problem” by providing standard mappings to clinical and other data used in clinical decision support. In addition, in order to facilitate verification and tooling, the project will migrate the current non-mandatory appendix specifying an XML representation to the normative part of the document, thus facilitating representation of MLMs in the original Arden and its XML equivalent. This project intends to ballot direct to Normative (no DSTU). If the resulting specification is deemed backwards-compatible it should be named Arden Syntax 2.10; if not, it will be named Arden Syntax Version 3.

**Implementation Guidance on HL7 / S&I Framework Transitions of Care Companion Guide to Consolidated CDA for Meaningful Use Stage 2** at Project Insight 997 for SDWG at SSD SD. The purpose of the document is to provide clear guidance to the healthcare community for the implementation of 2014 Ed. CEHRT criteria requiring HL7 Consolidated CDA. The Companion Guide was developed with the S&I Framework Transitions of Care community and went through an open-consensus process. It provides specific, clinically and technically accurate examples of C-CDA being used properly during care transitions, aligned with MU Stage 2 criteria. The purpose of the informative ballot process will be to provide a comment period and HL7 insight on the developed artifact to ensure it is currently and subsequently aligned with CDA and any potential updates.

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
- 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)
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