



# Oct 6 SPLASCH Use Case Update

---

**Date of SPLASCH Discussion: 10/5**

**Topic:** continue drafting patient story; HL7 progress

- USRC put forth motion to approve pending adding additional implementers, put to E-vote due to lack of quorum
- Continued discussions of scene 3
- Matt Becker (Kno2); Matt Elrod (MaxMD) added as implementers, following recommendations from USRC

**Key Considerations Discussed:**

- Coding system to be used is LOINC
- ASHA requested LOINC for 5 FCM's 7/26; Matt Becker to follow up to see if process for approval can be moved along; need for engagement
- NOMS is proprietary data, but FCM and LOINC are open access

**Pending Use Case Discussions for Next Meeting:**

- what specific clinical information needs to be included in the EHR for a safe transition
  - How do we communicate the level of deficit via EHR
  - Do we need other code systems in addition to LOINC
- View [meeting index and mural board](#)
  - **Next Meeting 10/19, 3-4PM EST**



# SPLASCH USRC Update

---

- PACIO Project SPLASCH –( Speech, Language, Swallowing, Cognitive Communication, and Hearing) that is sponsored and approved by the Patient Care Work Group during their [September 13, 2021 meeting](#) and co-sponsored and approved by the Community-Based Care and Privacy Work Group during their [August 3, 2021 meeting](#) and [August 31, 2021 meeting](#) after minor PSS updates, approved by FHIR Management Group during their September 29 meeting. PSS entered in to Project Insight, Project ID 1371 on Sept 16.
- The PACIO Project focuses on post-acute care data exchange between Post-Acute Care and Acute Care facilities. The purpose of this project is to identify the data elements regarding eating, swallowing, and functional communication that need to be captured and exchanged across transitions of care in health care settings, based on the International Classification of Functioning, Disability, and Health (ICF).
- You can find the project scope statement at: <https://confluence.hl7.org/pages/viewpage.action?pageId=91991989>
- Our goal is to potentially submit for STU1 Ballot as early as May 2022.