

AGENDA

Time	Topic	Purpose	Lead(s)
2:00	Welcome		Stan Huff
2:00-2:05	2026 meeting schedule	Discussion	April Lackey
2:05-2:20	News and updates 1. SNOMED business meetings 2. LOINC monthly releases 3. PHIN-VADs sunseting 4. Limitations of current model for calculations	Information	Stan Huff Marjorie Rallins Steven Wagers Eza Hafeza
2:20-2:30	Priority content for LOINC Ontology 2.83 1. Clinical codes in top 20k	Discussion	Stan Huff
2:30-2:45	Codes for genetic information	Discussion	Stan Huff
2:45-2:55	Approach to “risk of” calculations	Discussion	Stan Huff
Time Permitting	Limitations of the current model for calculations Other Parked Topics	Discussion	Stan Huff et. al.
2:55-3:00	Meeting recap Next call date, tentative agenda items	Informational	Stan Huff
3:00	Adjourn		Chair

OPEN ITEMS

- Connect with SHIELD and LIDR for input on making Method a post-coordinated attribute. // Marjorie Rallins, Eza Hafeza // Next available opportunity
- Research existing groupings for potential duplication of new labororders groupers. // Stan Huff // 2025-09-23

REFERENCE MATERIALS

1. [Clinical Committee_Meeting Summary_2026-02-24_FINAL.docx](#)

2026 MEETING DATES

- January 27 – canceled
- February 24 – offcycle due to January cancelation
- April 28
- May 26

LOINC Clinical Committee Meeting

Date: 2026-04-28

Time: 14:00 – 15:00 ET

Chair(s): Stan Huff, Ted Klein

- July 28
- September 22 (conflicts with HL7 plenary meetings)
- November 24 (TBC)

PARKED TOPICS

1. Property definition discrepancies // John Snyder
2. Synoptic reporting concepts // Eza Hafeza, Rob McClure
 - a. [Synoptic reports by SCT and History in LOINC.zip](#)
 - b. [Cancer Reporting Update 2018-12-06.pptx](#)
3. Approach to modeling “Risk of” results
4. Calibration and normalization of raw measurements, e.g. continuous glucose monitors
5. Consider the binding strength between value sets and LOINC codes for better clarity // John Snyder // TBD
6. European group microbiology results representation (deferred from OCT 2025 meeting)
 - a. CAP synoptic checklist items and their relevance to current work
7. Approach to identification of proteins and substances using animal or monoclonal antibodies (deferred from OCT 2025 meeting)
8. Nursing head to toe assessment // Susan Matney