



**BALLOT INSTRUCTIONS FOR THE  
WITHDRAWAL OF HL7 VERSION 3  
DOMAIN ANALYSIS MODEL:  
CARDIOLOGY, RELEASE 2  
FOR THE MAY 2022 BALLOT CYCLE**

**April 1, 2022**

Dear Voter,

Health Level Seven (HL7) invites you to take part in a Comment-only level ballot to withdraw the following HL7 Standard:

**Withdrawal of HL7 Version 3 Domain Analysis Model: Cardiology, Release 2  
(WITHDRAW\_V3\_DAM\_CARD\_R2\_O1\_2022MAY)**

Per ANSI rules, any ANS subject to periodic maintenance shall be revised, reaffirmed or withdrawn five years (5) after its designation as an ANS. HL7 is conducting this ballot in accordance with the HL7 Essential Requirements (HL7 ER) section 03.04.01 (Reaffirmation of an HL7 American National Standard), to allow those parties with an interest in the ANS to record their position on the decision to reaffirm, revise or withdraw this ANS.

For the purposes of this ballot the question being asked is as follows:

Should the standard be withdrawn as an American National Standard, reaffirmed as an ANS, or subject to revision and brought to ballot as a new version?

Accordingly, voters should lodge their votes as follows:

- **Affirmative** – Indicates support of withdrawal of the specification
- **Negative** – Indicates support of either reaffirming or revising the specification. If you support either of these actions, indicate your reasons in the comments accompanying your negative vote.

For details on obtaining a copy of the ANS under review, please refer to the Balloting Procedures section further down in this announcement.

**Review Group Ballot Open/Close Dates**

The ballot pool in this document will open and close for voting on the following dates:

***Review Group Ballot Open Date: Friday, April 1, 2021***

***Review Group Ballot Close Date: Monday, May 2, 2022***

**Review Group Pool Signup**

Pool sign up is closed.

## **Ballot Document**

**Clinical Interoperability Council** Work Group announces the ballot opening for the following item:  
***Withdrawal of HL7 Version 3 Domain Analysis Model: Cardiology, Release 2***

The vMR is a data model for representing the data that are analyzed and/or produced by CDS engines. The term vMR has historically been used in the CDS community to refer to a simplified representation of the clinical record that is suitable and safe for a CDS knowledge engineer to directly manipulate in order to derive patient-specific assessments and recommendations. Historically, the challenge has been that different organizations used different vMRs.

Unique Ballot ID: WITHDRAW\_V3\_DAM\_CARD\_R2\_O1\_2022MAY

### **General Guidelines**

The standard under consideration is available to HL7 members and non-members as a free download from the HL7 web site linked to

[http://www.hl7.org/implement/standards/product\\_brief.cfm?product\\_id=133](http://www.hl7.org/implement/standards/product_brief.cfm?product_id=133).

From this page select the download link under "Related Documents".

HL7 will conduct these ballots according to its procedure for electronic balloting.

**Unique Ballot IDs:** Each ballot document has a unique Ballot ID that can be found following its descriptive text. In addition, updated ballot comment spreadsheets will be available on the balloting website at the time the ballots open.

**For more information on Balloting Procedures and Guidelines, see <https://confluence.hl7.org/x/-wohAg>.**

**For Other Balloting Help, see <https://confluence.hl7.org/x/XQghAg>**

**OTHER ISSUES** - Should you have any other issues logging in to the Ballot Desktop, signing up for ballot pools or voting, please contact Lynn Laakso (lynn@HL7.org), Technical Publications Manager, or Webmaster@HL7.org.