

Wayne Kubick

HL7 CTO

Health Level Seven International

3300 Washtenaw Avenue, Suite 227

Ann Arbor, MI 48104

<Insert date>

Dear HL7 Member,

The Orders and Observations Work Group has asked me to forward you a set of recommended corrections and modifications to the currently published **"HL7 Version 2.7.1 Messaging Standard**”. The referenced document can be found on the HL7 Web site under the Standards Tab > Primary Standards > HL7 Version 2 Product Suite.

The balloted next version of this standard, Version 2.9 contains these recommended changes. However, the Work Group felt that a push for increased interoperability among providers and laboratories warranted that this letter be sent out to insure that all who use the base standard have the most current information.

As well, an error in the informative Messaging Schema was identified. The segments.xsd file has been updated to correct the error.

Sincerely,

HL7 CTO

Comments 1-6 approved by the HL7 Orders and Observations Work Group 6/13/2019

Errata

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Chapter | Section | Element | Correction | Type of Correction |
| 1 | 7 | 7.18.1 | OSM^R26^OSM\_R26: Specimen Shipment Message  First Message Definition Table | The Description of the Participation Segment in the CONTAINER\_OBSERVATION group should read “Participation (for Container Observation)” rather than “Participation (for Observation Result)” | Clarification |
| 2 | 7 | 7.18.1 | Second Message Description Table | The Description of the Observation/Result Segment (Additional Shipping Information) in the SHIPPING\_OBSERVATION group should reference the “Shipment Segment” rather than the “Specimen Transport Segment” | Clarification |
| 3 | 7 | 7.18.1 | Second Message Description Table | The Name of the PRT segment in the Specimen group should read “Participation (for Specimen)” rather than “Participation (for Shipping)” | Clarification |
| 4 | 7 | 7.18.1 | Second Message Description Table | The Usage and Cardinality for the PID segment of the Subject Person/Animal Identification group should be R and [1..1]. | Technical Correction |
| 5 | 7 | 7.18.1 | Second Message Description Table | The Usage and Cardinality for the OBX segment of the PATIENT\_OBSERVATION group should be R and [1..1]. | Technical Correction |
| 6 | 7 | 7.18.1 | Second Message Description Table | The Usage and Cardinality for the PV1 segment of the Subject Population/Location Identification group should be R and [1..1]. | Technical Correction |
| 7 | Messaging Schemas | segments.xsd | All segments | Fields with a value of “N” in the RP/# column of the message definition table of the base standard incorrectly included a value of “unbounded” for maxOccurs in the segments.xsd file. This has been corrected to the expected value of “1”. | Technical correction |