

IRF-PAI V2.00.0 (DRAFT) Data Specifications Errata

Errata History

10/20/2015 Issues 01-03 were added.
 01/15/2016 Issues 04-06 were added.

Issue ID	Problem	Resolution	Status
01	<p>Edit -5062, subedits a and b read as follows:</p> <p>a) If GG0170H1=[0], then items GG0170I1, GG0170J1, GG0170K1, GG0170L1, GG0170M1, GG0170N1, GG0170O1, GG0170P1, GG0170I2, GG0170J2, GG0170K2, GG0170L2, GG0170M2, GG0170N2, GG0170O2, and GG0170P2 must be equal to [^].</p> <p>b) If GG0170H1=[1], then items GG0170I1, GG0170J1, GG0170K1, GG0170L1, GG0170M1, GG0170N1, GG0170O1, and GG0170P1 must be equal to [^], and items GG0170I2, GG0170J2, GG0170K2, GG0170L2, GG0170M2, GG0170N2, GG0170O2, and GG0170P2 must not be equal to [^].</p> <p>However, the following items do not have [^] as an allowed value: GG0170I1, GG0170J1, GG0170K1, GG0170L1, GG0170M1, GG0170N1, GG0170O1, GG0170P1, GG0170I2, GG0170J2, GG0170K2, GG0170L2, GG0170M2, GG0170N2, GG0170O2, and GG0170P2.</p>	<p>The caret [^] will be added as an allowed value for the following items: GG0170I1, GG0170J1, GG0170K1, GG0170L1, GG0170M1, GG0170N1, GG0170O1, GG0170P1, GG0170I2, GG0170J2, GG0170K2, GG0170L2, GG0170M2, GG0170N2, GG0170O2, and GG0170P2. The item value description for [^] will be Blank (skip pattern).</p>	<p>This change will be made in the next version of the IRF-PAI Data Submission Specs.</p>
02	<p>Edit -5064, subedit a, reads as follows:</p> <p>If GG0170H3=[0], then items GG0170I3, GG0170J3, GG0170K3, GG0170L3, GG0170M3, GG0170N3, GG0170O3 and GG0170P3 must be equal to [^].</p> <p>However, items GG0170I3, GG0170J3, GG0170K3, GG0170L3, GG0170M3, GG0170N3, GG0170O3 and GG0170P3 do not have [^] as an allowed value.</p>	<p>The caret [^] will be added as an allowed value for the following items: GG0170I3, GG0170J3, GG0170K3, GG0170L3, GG0170M3, GG0170N3, GG0170O3 and GG0170P3. The item value description for [^] will be Blank (skip pattern).</p>	<p>This change will be made in the next version of the IRF-PAI Data Submission Specs.</p>

Issue ID	Problem	Resolution	Status
03	Three XML tags in the data dictionary (field XML_tag in the itm_mstr table) are incorrect.	<p>The XML_tag value for item Filler – 22 should be FILLER_22, not R22.</p> <p>The XML_tag value for item Filler – 44A should be FILLER_44A, not FILLER_44D.</p> <p>The XML_tag value for item Filler – 50D should be FILLER_50D, not FILLER_50d.</p>	These changes will be made in the next version of the IRF-PAI Data Submission Specs.
04	For items GG0100A, GG0100B, GG0100C, and GG0100D, the item value text for response 9 is currently listed as “Not Applicable”. This is not consistent with other response 9 values, in that the word “Applicable” is not capitalized.	The item value text for response 9 for items GG0100A, GG0100B, GG0100C, and GG0100D will be changed to “Not applicable” in the data specs.	These changes will be made in the next version of the IRF-PAI Data Submission Specs.
05	For checklist items C0900A - Z and items K0110A – C, the item value text for response 0 is currently listed as “Unchecked (No)”. This is not consistent with other checklist items, where the item value text for response 0 is "Not checked (No)".	The item value text for response 0 for checklist items C0900A – Z and K0110A – C will be changed to "Not checked (No)" in the data specs.	These changes will be made in the next version of the IRF-PAI Data Submission Specs.
06	<p>Edit -5043 currently reads as follows:</p> <p>If the following Unstageable ulcers due to deep tissue injury (DTI) present on discharge item (M0300G2_2) is a numeric value ([0]-[9]) and M0300G1_2 is a numeric value ([0]-[9])</p> <p style="text-align: center;">THEN</p> <p>The item (M0300G2_2), counting the dash [-] value as 0, must be equal to or less than the total count of Unstageable ulcers due to DTI present on discharge (M0300G1_2).</p> <p>Since it is stated in the IF condition that M0300G2_2 must be numeric, the clause “counting the dash [-] value as 0” is unnecessary.</p>	<p>Edit -5043 will be revised to read as follows:</p> <p>If the following Unstageable ulcers due to deep tissue injury (DTI) present on discharge item (M0300G2_2) is a numeric value ([0]-[9]) and M0300G1_2 is a numeric value ([0]-[9])</p> <p style="text-align: center;">THEN</p> <p>The item (M0300G2_2) must be equal to or less than the total count of Unstageable ulcers due to DTI present on discharge (M0300G1_2).</p> <p>This change is considered retroactive for edit -5043.</p>	These changes will be made in the next version of the IRF-PAI Data Submission Specs.