

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

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## Detailed Data Specifications Report

### Section: M

Item ID: M0210\_1

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0210_1	Pressure Ulcers/Injuries Present on Admission	Asmt	Code	1	1261-1261

#### Item Values

Value	Value Text
0	No
1	Yes
-	Not Assessed/No Information

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5006	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [0] (No), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must all be skipped with value of "Skipped" [^].
-5010	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [1] (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must not be "Skipped" [^].
-5044	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at admission (M0300A1_1 through M0300G1_1) must be equal to "Not assessed/no information" [-].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

#### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C
		[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, D0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2,

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**Detailed Data Specifications Report**

**Section: M**

K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A\_1, C0300B\_1, C0300C\_1, C0400A\_1, C0400B\_1, C0400C\_1, C0500, C0100\_2, C0200\_2, C0300A\_2, C0300B\_2, C0300C\_2, C0400A\_2, C0400B\_2, C0400C\_2, C0500\_2

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0210\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0210_2	Pressure Ulcers/Injuries Present on Discharge	Asmt	Code	1	1262-1262

#### Item Values

Value	Value Text
0	No
1	Yes
-	Not Assessed/No information

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2 through M0300G2_2) must all be skipped with value of "Skipped" [^].
-5081	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 1 (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2, M0300B1_2, M0300C1_2, M0300D1_2, M0300E1_2, M0300F1_2, M0300G1_2) must not be "Skipped" [^].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

#### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C
		[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2,

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**Detailed Data Specifications Report**

**Section: M**

K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A\_1, C0300B\_1, C0300C\_1, C0400A\_1, C0400B\_1, C0400C\_1, C0500, C0100\_2, C0200\_2, C0300A\_2, C0300B\_2, C0300C\_2, C0400A\_2, C0400B\_2, C0400C\_2, C0500\_2

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300A1\_1

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300A1_1	Number of Stage 1 pressure injuries: Admission	Asmt	Number	1	1263-1263

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5006	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [0] (No), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must all be skipped with value of "Skipped" [^].
-5010	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [1] (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must not be "Skipped" [^].
-5044	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at admission (M0300A1_1 through M0300G1_1) must be equal to "Not assessed/no information" [-].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

#### Version Changes

Type	ID	Description
Format	-1010	<p>[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C</p> <p>[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2</p>

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300A1\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300A1_2	Number of Stage 1 pressure injuries: Discharge	Asmt	Number	1	1264-1264

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2 through M0300G2_2) must all be skipped with value of "Skipped" [^] .
-5081	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 1 (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2, M0300B1_2, M0300C1_2, M0300D1_2, M0300E1_2, M0300F1_2, M0300G1_2) must not be "Skipped" [^].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.



# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

#### Version Changes

Type	ID	Description
Format	-1010	<p>[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C</p> <p>[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2</p>

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300B1\_1

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300B1_1	Number of Stage 2 pressure ulcers: Admission	Asmt	Number	1	1267-1267

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5006	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [0] (No), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must all be skipped with value of "Skipped" [^].
-5010	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [1] (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must not be "Skipped" [^].
-5044	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at admission (M0300A1_1 through M0300G1_1) must be equal to "Not assessed/no information" [-].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

#### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C
		[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300B1\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300B1_2	Number of Stage 2 pressure ulcers: Discharge	Asmt	Number	1	1268-1268

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	Entering a dash as a response to any Quality Measure item may result in a payment reduction of two percentage points for the applicable FY annual increase factor.
-5016	Consistency	Fatal	Inconsistent M0300B1_2 value: If total Stage 2 pressures ulcers present on discharge (M0300B1_2) is equal to [0], then M0300B2_2 must be "Skipped" [^].
-5017	Consistency	Fatal	Inconsistent M0300B1_2 value: If total Stage 2 pressures ulcers present on discharge (M0300B1_2) is equal to [1] thru [9], then M0300B2_2 must not be "Skipped" [^].
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5048	Consistency	Fatal	Inconsistent M0300B1_2 value: If the number of unhealed pressure ulcers at Stage 2 at discharge (M0300B1_2) is equal to "Not assessed/no information" [-], then the subsequent item for unhealed Stage 2 pressure ulcers at discharge (M0300B2_2) must be equal to "Not assessed/no information" [-].
-5069	Consistency	Fatal	If M0300B1_2=[1-9], then one of the following must be true: a) M0300B2_2 must be equal to [-] OR b) M0300B2_2 must be equal to [0-9] and must be less than or equal to M0300B1_2.
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2 through M0300G2_2) must all be skipped with value of "Skipped" [^].
-5081	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 1 (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2, M0300B1_2, M0300C1_2, M0300D1_2, M0300E1_2, M0300F1_2, M0300G1_2) must not be "Skipped" [^].

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C  [V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Consistency -5004

[V5.00.0] - Mapped following new items:

A1110A, B0200, B1000, C0100, C0100\_2, C0200, C0200\_2, C0300A, C0300A\_2, C0300B, C0300B\_2, C0300C, C0300C\_2, C0400A, C0400A\_2, C0400B, C0400B\_2, C0400C, C0400C\_2, C0500, C0500\_2, C1310A\_1, C1310A\_2, C1310B\_1, C1310B\_2, C1310C\_1, C1310C\_2, C1310D\_1, C1310D\_2, D0150A1\_1, D0150A1\_2, D0150A2\_1, D0150A2\_2, D0150B1\_1, D0150B1\_2, D0150B2\_1, D0150B2\_2, D0150C1\_1, D0150C1\_2, D0150C2\_1, D0150C2\_2, D0150D1\_1, D0150D1\_2, D0150D2\_1, D0150D2\_2, D0150E1\_1, D0150E1\_2, D0150E2\_1, D0150E2\_2, D0150F1\_1, D0150F1\_2, D0150F2\_1, D0150F2\_2, D0150G1\_1, D0150G1\_2, D0150G2\_1, D0150G2\_2, D0150H1\_1, D0150H1\_2, D0150H2\_1, D0150H2\_2, D0150I1\_1, D0150I1\_2, D0150I2\_1, D0150I2\_2, D0160\_1, D0160\_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300B2\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300B2_2	Nbr Disch Stg 2 PU were Adm Stg 2 PU	Asmt	Number	1	1269-1269

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	Entering a dash as a response to any Quality Measure item may result in a payment reduction of two percentage points for the applicable FY annual increase factor.
-5016	Consistency	Fatal	Inconsistent M0300B1_2 value: If total Stage 2 pressures ulcers present on discharge (M0300B1_2) is equal to [0], then M0300B2_2 must be "Skipped" [^].
-5017	Consistency	Fatal	Inconsistent M0300B1_2 value: If total Stage 2 pressures ulcers present on discharge (M0300B1_2) is equal to [1] thru [9], then M0300B2_2 must not be "Skipped" [^].
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5048	Consistency	Fatal	Inconsistent M0300B1_2 value: If the number of unhealed pressure ulcers at Stage 2 at discharge (M0300B1_2) is equal to "Not assessed/no information" [-], then the subsequent item for unhealed Stage 2 pressure ulcers at discharge (M0300B2_2) must be equal to "Not assessed/no information" [-].
-5069	Consistency	Fatal	If M0300B1_2=[1-9], then one of the following must be true: a) M0300B2_2 must be equal to [-] OR b) M0300B2_2 must be equal to [0-9] and must be less than or equal to M0300B1_2.
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2 through M0300G2_2) must all be skipped with value of "Skipped" [^].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included.

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].

-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.
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### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C
		[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2



# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Consistency -5004

[V5.00.0] - Mapped following new items:

A1110A, B0200, B1000, C0100, C0100\_2, C0200, C0200\_2, C0300A, C0300A\_2, C0300B, C0300B\_2, C0300C, C0300C\_2, C0400A, C0400A\_2, C0400B, C0400B\_2, C0400C, C0400C\_2, C0500, C0500\_2, C1310A\_1, C1310A\_2, C1310B\_1, C1310B\_2, C1310C\_1, C1310C\_2, C1310D\_1, C1310D\_2, D0150A1\_1, D0150A1\_2, D0150A2\_1, D0150A2\_2, D0150B1\_1, D0150B1\_2, D0150B2\_1, D0150B2\_2, D0150C1\_1, D0150C1\_2, D0150C2\_1, D0150C2\_2, D0150D1\_1, D0150D1\_2, D0150D2\_1, D0150D2\_2, D0150E1\_1, D0150E1\_2, D0150E2\_1, D0150E2\_2, D0150F1\_1, D0150F1\_2, D0150F2\_1, D0150F2\_2, D0150G1\_1, D0150G1\_2, D0150G2\_1, D0150G2\_2, D0150H1\_1, D0150H1\_2, D0150H2\_1, D0150H2\_2, D0150I1\_1, D0150I1\_2, D0150I2\_1, D0150I2\_2, D0160\_1, D0160\_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300C1\_1

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300C1_1	Number of Stage 3 pressure ulcers: Admission	Asmt	Number	1	1272-1272

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5006	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [0] (No), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must all be skipped with value of "Skipped" [^].
-5010	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [1] (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must not be "Skipped" [^].
-5044	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at admission (M0300A1_1 through M0300G1_1) must be equal to "Not assessed/no information" [-].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

#### Version Changes

Type	ID	Description
Format	-1010	<p>[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C</p> <p>[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2</p>

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300C1\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300C1_2	Number of Stage 3 pressure ulcers: Discharge	Asmt	Number	1	1273-1273

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	Entering a dash as a response to any Quality Measure item may result in a payment reduction of two percentage points for the applicable FY annual increase factor.
-5018	Consistency	Fatal	Inconsistent M0300C1_2 value: If total Stage 3 pressures ulcers present on discharge (M0300C1_2) is equal to [0], then M0300C2_2 must be "Skipped" [^].
-5019	Consistency	Fatal	Inconsistent M0300C1_2 value: If total Stage 3 pressures ulcers present on discharge (M0300C1_2) is equal to [1] thru [9], then M0300C2_2 must not be "Skipped" [^].
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5049	Consistency	Fatal	Inconsistent M0300C1_2 value: If the number of unhealed pressure ulcers at Stage 3 at discharge (M0300C1_2) is equal to "Not assessed/no information" [-], then the subsequent item for unhealed Stage 3 pressure ulcers at discharge (M0300C2_2) must be equal to "Not assessed/no information" [-].
-5070	Consistency	Fatal	If M0300C1_2=[1-9], then one of the following must be true: a) M0300C2_2 must be equal to [-] OR b) M0300C2_2 must be equal to [0-9] and must be less than or equal to M0300C1_2.
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2 through M0300G2_2) must all be skipped with value of "Skipped" [^].
-5081	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 1 (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2, M0300B1_2, M0300C1_2, M0300D1_2, M0300E1_2, M0300F1_2, M0300G1_2) must not be "Skipped" [^].

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C  [V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Consistency -5004

[V5.00.0] - Mapped following new items:

A1110A, B0200, B1000, C0100, C0100\_2, C0200, C0200\_2, C0300A, C0300A\_2, C0300B, C0300B\_2, C0300C, C0300C\_2, C0400A, C0400A\_2, C0400B, C0400B\_2, C0400C, C0400C\_2, C0500, C0500\_2, C1310A\_1, C1310A\_2, C1310B\_1, C1310B\_2, C1310C\_1, C1310C\_2, C1310D\_1, C1310D\_2, D0150A1\_1, D0150A1\_2, D0150A2\_1, D0150A2\_2, D0150B1\_1, D0150B1\_2, D0150B2\_1, D0150B2\_2, D0150C1\_1, D0150C1\_2, D0150C2\_1, D0150C2\_2, D0150D1\_1, D0150D1\_2, D0150D2\_1, D0150D2\_2, D0150E1\_1, D0150E1\_2, D0150E2\_1, D0150E2\_2, D0150F1\_1, D0150F1\_2, D0150F2\_1, D0150F2\_2, D0150G1\_1, D0150G1\_2, D0150G2\_1, D0150G2\_2, D0150H1\_1, D0150H1\_2, D0150H2\_1, D0150H2\_2, D0150I1\_1, D0150I1\_2, D0150I2\_1, D0150I2\_2, D0160\_1, D0160\_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300C2\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300C2_2	Nbr Disch Stg 3 PU were Adm Stg 3 PU	Asmt	Number	1	1274-1274

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	Entering a dash as a response to any Quality Measure item may result in a payment reduction of two percentage points for the applicable FY annual increase factor.
-5018	Consistency	Fatal	Inconsistent M0300C1_2 value: If total Stage 3 pressures ulcers present on discharge (M0300C1_2) is equal to [0], then M0300C2_2 must be "Skipped" [^].
-5019	Consistency	Fatal	Inconsistent M0300C1_2 value: If total Stage 3 pressures ulcers present on discharge (M0300C1_2) is equal to [1] thru [9], then M0300C2_2 must not be "Skipped" [^].
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5049	Consistency	Fatal	Inconsistent M0300C1_2 value: If the number of unhealed pressure ulcers at Stage 3 at discharge (M0300C1_2) is equal to "Not assessed/no information" [-], then the subsequent item for unhealed Stage 3 pressure ulcers at discharge (M0300C2_2) must be equal to "Not assessed/no information" [-].
-5070	Consistency	Fatal	If M0300C1_2=[1-9], then one of the following must be true: a) M0300C2_2 must be equal to [-] OR b) M0300C2_2 must be equal to [0-9] and must be less than or equal to M0300C1_2.
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2 through M0300G2_2) must all be skipped with value of "Skipped" [^].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included.

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].

-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.
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### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C
		[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2



# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Consistency -5004

[V5.00.0] - Mapped following new items:

A1110A, B0200, B1000, C0100, C0100\_2, C0200, C0200\_2, C0300A, C0300A\_2, C0300B, C0300B\_2, C0300C, C0300C\_2, C0400A, C0400A\_2, C0400B, C0400B\_2, C0400C, C0400C\_2, C0500, C0500\_2, C1310A\_1, C1310A\_2, C1310B\_1, C1310B\_2, C1310C\_1, C1310C\_2, C1310D\_1, C1310D\_2, D0150A1\_1, D0150A1\_2, D0150A2\_1, D0150A2\_2, D0150B1\_1, D0150B1\_2, D0150B2\_1, D0150B2\_2, D0150C1\_1, D0150C1\_2, D0150C2\_1, D0150C2\_2, D0150D1\_1, D0150D1\_2, D0150D2\_1, D0150D2\_2, D0150E1\_1, D0150E1\_2, D0150E2\_1, D0150E2\_2, D0150F1\_1, D0150F1\_2, D0150F2\_1, D0150F2\_2, D0150G1\_1, D0150G1\_2, D0150G2\_1, D0150G2\_2, D0150H1\_1, D0150H1\_2, D0150H2\_1, D0150H2\_2, D0150I1\_1, D0150I1\_2, D0150I2\_1, D0150I2\_2, D0160\_1, D0160\_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300D1\_1

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300D1_1	Number of Stage 4 pressure ulcers: Admission	Asmt	Number	1	1277-1277

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5006	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [0] (No), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must all be skipped with value of "Skipped" [^].
-5010	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [1] (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must not be "Skipped" [^].
-5044	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at admission (M0300A1_1 through M0300G1_1) must be equal to "Not assessed/no information" [-].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

#### Version Changes

Type	ID	Description
Format	-1010	<p>[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C</p> <p>[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2</p>

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300D1\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300D1_2	Number of Stage 4 pressure ulcers: Discharge	Asmt	Number	1	1278-1278

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	Entering a dash as a response to any Quality Measure item may result in a payment reduction of two percentage points for the applicable FY annual increase factor.
-5020	Consistency	Fatal	Inconsistent M0300D1_2 value: If total Stage 4 pressures ulcers present on discharge (M0300D1_2) is equal to [0], then M0300D2_2 must be "Skipped" [^].
-5021	Consistency	Fatal	Inconsistent M0300D1_2 value: If total Stage 4 pressures ulcers present on discharge (M0300D1_2) is equal to [1] thru [9], then M0300D2_2 must not be "Skipped" [^].
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5050	Consistency	Fatal	Inconsistent M0300D1_2 value: If the number of unhealed pressure ulcers at Stage 4 at discharge (M0300D1_2) is equal to "Not assessed/no information" [-], then the subsequent item for unhealed Stage 4 pressure ulcers at discharge (M0300D2_2) must be equal to "Not assessed/no information" [-].
-5071	Consistency	Fatal	If M0300D1_2=[1-9], then one of the following must be true: a) M0300D2_2 must be equal to [-] OR b) M0300D2_2 must be equal to [0-9] and must be less than or equal to M0300D1_2.
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2 through M0300G2_2) must all be skipped with value of "Skipped" [^].
-5081	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 1 (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2, M0300B1_2, M0300C1_2, M0300D1_2, M0300E1_2, M0300F1_2, M0300G1_2) must not be "Skipped" [^].

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C  [V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Consistency -5004

[V5.00.0] - Mapped following new items:

A1110A, B0200, B1000, C0100, C0100\_2, C0200, C0200\_2, C0300A, C0300A\_2, C0300B, C0300B\_2, C0300C, C0300C\_2, C0400A, C0400A\_2, C0400B, C0400B\_2, C0400C, C0400C\_2, C0500, C0500\_2, C1310A\_1, C1310A\_2, C1310B\_1, C1310B\_2, C1310C\_1, C1310C\_2, C1310D\_1, C1310D\_2, D0150A1\_1, D0150A1\_2, D0150A2\_1, D0150A2\_2, D0150B1\_1, D0150B1\_2, D0150B2\_1, D0150B2\_2, D0150C1\_1, D0150C1\_2, D0150C2\_1, D0150C2\_2, D0150D1\_1, D0150D1\_2, D0150D2\_1, D0150D2\_2, D0150E1\_1, D0150E1\_2, D0150E2\_1, D0150E2\_2, D0150F1\_1, D0150F1\_2, D0150F2\_1, D0150F2\_2, D0150G1\_1, D0150G1\_2, D0150G2\_1, D0150G2\_2, D0150H1\_1, D0150H1\_2, D0150H2\_1, D0150H2\_2, D0150I1\_1, D0150I1\_2, D0150I2\_1, D0150I2\_2, D0160\_1, D0160\_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300D2\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300D2_2	Nbr Disch Stg 4 PU were Adm Stg 4 PU	Asmt	Number	1	1279-1279

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	Entering a dash as a response to any Quality Measure item may result in a payment reduction of two percentage points for the applicable FY annual increase factor.
-5020	Consistency	Fatal	Inconsistent M0300D1_2 value: If total Stage 4 pressures ulcers present on discharge (M0300D1_2) is equal to [0], then M0300D2_2 must be "Skipped" [^].
-5021	Consistency	Fatal	Inconsistent M0300D1_2 value: If total Stage 4 pressures ulcers present on discharge (M0300D1_2) is equal to [1] thru [9], then M0300D2_2 must not be "Skipped" [^].
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5050	Consistency	Fatal	Inconsistent M0300D1_2 value: If the number of unhealed pressure ulcers at Stage 4 at discharge (M0300D1_2) is equal to "Not assessed/no information" [-], then the subsequent item for unhealed Stage 4 pressure ulcers at discharge (M0300D2_2) must be equal to "Not assessed/no information" [-].
-5071	Consistency	Fatal	If M0300D1_2=[1-9], then one of the following must be true: a) M0300D2_2 must be equal to [-] OR b) M0300D2_2 must be equal to [0-9] and must be less than or equal to M0300D1_2.
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2 through M0300G2_2) must all be skipped with value of "Skipped" [^].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included.

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].

-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.
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### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C
		[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2



# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Consistency -5004

[V5.00.0] - Mapped following new items:

A1110A, B0200, B1000, C0100, C0100\_2, C0200, C0200\_2, C0300A, C0300A\_2, C0300B, C0300B\_2, C0300C, C0300C\_2, C0400A, C0400A\_2, C0400B, C0400B\_2, C0400C, C0400C\_2, C0500, C0500\_2, C1310A\_1, C1310A\_2, C1310B\_1, C1310B\_2, C1310C\_1, C1310C\_2, C1310D\_1, C1310D\_2, D0150A1\_1, D0150A1\_2, D0150A2\_1, D0150A2\_2, D0150B1\_1, D0150B1\_2, D0150B2\_1, D0150B2\_2, D0150C1\_1, D0150C1\_2, D0150C2\_1, D0150C2\_2, D0150D1\_1, D0150D1\_2, D0150D2\_1, D0150D2\_2, D0150E1\_1, D0150E1\_2, D0150E2\_1, D0150E2\_2, D0150F1\_1, D0150F1\_2, D0150F2\_1, D0150F2\_2, D0150G1\_1, D0150G1\_2, D0150G2\_1, D0150G2\_2, D0150H1\_1, D0150H1\_2, D0150H2\_1, D0150H2\_2, D0150I1\_1, D0150I1\_2, D0150I2\_1, D0150I2\_2, D0160\_1, D0160\_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300E1\_1

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300E1_1	Nbr Unstg non-remov drsg prss ulcers/injrs: Adm	Asmt	Number	1	1282-1282

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5006	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [0] (No), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must all be skipped with value of "Skipped" [^].
-5010	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [1] (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must not be "Skipped" [^].
-5044	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at admission (M0300A1_1 through M0300G1_1) must be equal to "Not assessed/no information" [-].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

#### Version Changes

Type	ID	Description
Format	-1010	<p>[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C</p> <p>[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2</p>

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300E1\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300E1_2	Nbr Unstg non-remov drsg prss ulcers/injrs: Dschrg	Asmt	Number	1	1283-1283

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	Entering a dash as a response to any Quality Measure item may result in a payment reduction of two percentage points for the applicable FY annual increase factor.
-5022	Consistency	Fatal	Inconsistent M0300E1_2 value: If total unstageable pressures ulcers due to non-removable dressing/device present on discharge (M0300E1_2) is equal to [0], then M0300E2_2 must be "Skipped" [^].
-5023	Consistency	Fatal	Inconsistent M0300E1_2 value: If total unstageable pressures ulcers due to non-removable dressing/device on discharge (M0300E1_2) is equal to [1] thru [9], then M0300E2_2 must not be "Skipped" [^].
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5051	Consistency	Fatal	Inconsistent M0300E1_2 value: If the number of unhealed pressure ulcers/injuries unstageable due to a non-removable dressing or device at discharge (M0300E1_2) is equal to "Not assessed/no information" [-], then the subsequent item for unhealed pressure ulcers/injuries unstageable due to a non-removable dressing or device pressure ulcers at discharge (M0300E2_2) must be equal to "Not assessed/no
-5072	Consistency	Fatal	If M0300E1_2=[1-9], then one of the following must be true: a) M0300E2_2 must be equal to [-] OR b) M0300E2_2 must be equal to [0-9] and must be less than or equal to M0300E1_2.
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2 through M0300G2_2) must all be skipped with value of "Skipped" [^].
-5081	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 1 (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2, M0300B1_2, M0300C1_2, M0300D1_2, M0300E1_2, M0300F1_2, M0300G1_2) must not be "Skipped" [^].

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C  [V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Consistency -5004

[V5.00.0] - Mapped following new items:

A1110A, B0200, B1000, C0100, C0100\_2, C0200, C0200\_2, C0300A, C0300A\_2, C0300B, C0300B\_2, C0300C, C0300C\_2, C0400A, C0400A\_2, C0400B, C0400B\_2, C0400C, C0400C\_2, C0500, C0500\_2, C1310A\_1, C1310A\_2, C1310B\_1, C1310B\_2, C1310C\_1, C1310C\_2, C1310D\_1, C1310D\_2, D0150A1\_1, D0150A1\_2, D0150A2\_1, D0150A2\_2, D0150B1\_1, D0150B1\_2, D0150B2\_1, D0150B2\_2, D0150C1\_1, D0150C1\_2, D0150C2\_1, D0150C2\_2, D0150D1\_1, D0150D1\_2, D0150D2\_1, D0150D2\_2, D0150E1\_1, D0150E1\_2, D0150E2\_1, D0150E2\_2, D0150F1\_1, D0150F1\_2, D0150F2\_1, D0150F2\_2, D0150G1\_1, D0150G1\_2, D0150G2\_1, D0150G2\_2, D0150H1\_1, D0150H1\_2, D0150H2\_1, D0150H2\_2, D0150I1\_1, D0150I1\_2, D0150I2\_1, D0150I2\_2, D0160\_1, D0160\_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300E2\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300E2_2	Nbr Unstg NRD Disch PU/Injrs present at Adm	Asmt	Number	1	1284-1284

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	Entering a dash as a response to any Quality Measure item may result in a payment reduction of two percentage points for the applicable FY annual increase factor.
-5022	Consistency	Fatal	Inconsistent M0300E1_2 value: If total unstageable pressures ulcers due to non-removable dressing/device present on discharge (M0300E1_2) is equal to [0], then M0300E2_2 must be "Skipped" [^].
-5023	Consistency	Fatal	Inconsistent M0300E1_2 value: If total unstageable pressures ulcers due to non-removable dressing/device on discharge (M0300E1_2) is equal to [1] thru [9], then M0300E2_2 must not be "Skipped" [^].
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5051	Consistency	Fatal	Inconsistent M0300E1_2 value: If the number of unhealed pressure ulcers/injuries unstageable due to a non-removable dressing or device at discharge (M0300E1_2) is equal to "Not assessed/no information" [-], then the subsequent item for unhealed pressure ulcers/injuries unstageable due to a non-removable dressing or device pressure ulcers at discharge (M0300E2_2) must be equal to "Not assessed/no
-5072	Consistency	Fatal	If M0300E1_2=[1-9], then one of the following must be true: a) M0300E2_2 must be equal to [-] OR b) M0300E2_2 must be equal to [0-9] and must be less than or equal to M0300E1_2.
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2 through M0300G2_2) must all be skipped with value of "Skipped" [^].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

values may not be included. A sign (+ for positive or - for negative) may not be included.

The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].

-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.
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### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C
		[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O01103c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2



# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Consistency -5004

[V5.00.0] - Mapped following new items:

A1110A, B0200, B1000, C0100, C0100\_2, C0200, C0200\_2, C0300A, C0300A\_2, C0300B, C0300B\_2, C0300C, C0300C\_2, C0400A, C0400A\_2, C0400B, C0400B\_2, C0400C, C0400C\_2, C0500, C0500\_2, C1310A\_1, C1310A\_2, C1310B\_1, C1310B\_2, C1310C\_1, C1310C\_2, C1310D\_1, C1310D\_2, D0150A1\_1, D0150A1\_2, D0150A2\_1, D0150A2\_2, D0150B1\_1, D0150B1\_2, D0150B2\_1, D0150B2\_2, D0150C1\_1, D0150C1\_2, D0150C2\_1, D0150C2\_2, D0150D1\_1, D0150D1\_2, D0150D2\_1, D0150D2\_2, D0150E1\_1, D0150E1\_2, D0150E2\_1, D0150E2\_2, D0150F1\_1, D0150F1\_2, D0150F2\_1, D0150F2\_2, D0150G1\_1, D0150G1\_2, D0150G2\_1, D0150G2\_2, D0150H1\_1, D0150H1\_2, D0150H2\_1, D0150H2\_2, D0150I1\_1, D0150I1\_2, D0150I2\_1, D0150I2\_2, D0160\_1, D0160\_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300F1\_1

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300F1_1	Nbr Unstg slough/eschar pressure ulcers: Adm	Asmt	Number	1	1286-1286

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5006	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [0] (No), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must all be skipped with value of "Skipped" [^].
-5010	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [1] (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must not be "Skipped" [^].
-5044	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at admission (M0300A1_1 through M0300G1_1) must be equal to "Not assessed/no information" [-].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

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## Detailed Data Specifications Report

### Section: M

#### Version Changes

Type	ID	Description
Format	-1010	<p>[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C</p> <p>[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2</p>

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## Detailed Data Specifications Report

### Section: M

Item ID: M0300F1\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300F1_2	Nbr Unstg slough/eschar pressure ulcers: Dschrg	Asmt	Number	1	1287-1287

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	Entering a dash as a response to any Quality Measure item may result in a payment reduction of two percentage points for the applicable FY annual increase factor.
-5024	Consistency	Fatal	Inconsistent M0300F1_2 value: If total unstageable pressures ulcers due to slough/eschar present on discharge (M0300F1_2) is equal to [0], then M0300F2_2 must be "Skipped" [^].
-5025	Consistency	Fatal	Inconsistent M0300F1_2 value: If total unstageable pressures ulcers due to slough/eschar on discharge (M0300F1_2) is equal to [1] thru [9], then M0300F2_2 must not be "Skipped" [^].
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5052	Consistency	Fatal	Inconsistent M0300F1_2 value: If the number of unhealed pressure ulcers unstageable due to slough or eschar at discharge (M0300F1_2) is equal to "Not assessed/no information" [-], then the subsequent item for unhealed pressure ulcers unstageable due to slough or eschar pressure ulcers at discharge (M0300F2_2) must be equal to "Not assessed/no information" [-].
-5073	Consistency	Fatal	If M0300F1_2=[1-9], then one of the following must be true: a) M0300F2_2 must be equal to [-] OR b) M0300F2_2 must be equal to [0-9] and must be less than or equal to M0300F1_2.
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2 through M0300G2_2) must all be skipped with value of "Skipped" [^].
-5081	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 1 (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2, M0300B1_2, M0300C1_2, M0300D1_2, M0300E1_2, M0300F1_2, M0300G1_2) must not be "Skipped" [^].

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## Detailed Data Specifications Report

### Section: M

-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C  [V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Consistency -5004

[V5.00.0] - Mapped following new items:

A1110A, B0200, B1000, C0100, C0100\_2, C0200, C0200\_2, C0300A, C0300A\_2, C0300B, C0300B\_2, C0300C, C0300C\_2, C0400A, C0400A\_2, C0400B, C0400B\_2, C0400C, C0400C\_2, C0500, C0500\_2, C1310A\_1, C1310A\_2, C1310B\_1, C1310B\_2, C1310C\_1, C1310C\_2, C1310D\_1, C1310D\_2, D0150A1\_1, D0150A1\_2, D0150A2\_1, D0150A2\_2, D0150B1\_1, D0150B1\_2, D0150B2\_1, D0150B2\_2, D0150C1\_1, D0150C1\_2, D0150C2\_1, D0150C2\_2, D0150D1\_1, D0150D1\_2, D0150D2\_1, D0150D2\_2, D0150E1\_1, D0150E1\_2, D0150E2\_1, D0150E2\_2, D0150F1\_1, D0150F1\_2, D0150F2\_1, D0150F2\_2, D0150G1\_1, D0150G1\_2, D0150G2\_1, D0150G2\_2, D0150H1\_1, D0150H1\_2, D0150H2\_1, D0150H2\_2, D0150I1\_1, D0150I1\_2, D0150I2\_1, D0150I2\_2, D0160\_1, D0160\_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300F2\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300F2_2	Nbr Unstg S/E Disch PU were Adm Unstg S/E PU	Asmt	Number	1	1288-1288

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	Entering a dash as a response to any Quality Measure item may result in a payment reduction of two percentage points for the applicable FY annual increase factor.
-5024	Consistency	Fatal	Inconsistent M0300F1_2 value: If total unstageable pressures ulcers due to slough/eschar present on discharge (M0300F1_2) is equal to [0], then M0300F2_2 must be "Skipped" [^].
-5025	Consistency	Fatal	Inconsistent M0300F1_2 value: If total unstageable pressures ulcers due to slough/eschar on discharge (M0300F1_2) is equal to [1] thru [9], then M0300F2_2 must not be "Skipped" [^].
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5052	Consistency	Fatal	Inconsistent M0300F1_2 value: If the number of unhealed pressure ulcers unstageable due to slough or eschar at discharge (M0300F1_2) is equal to "Not assessed/no information" [-], then the subsequent item for unhealed pressure ulcers unstageable due to slough or eschar pressure ulcers at discharge (M0300F2_2) must be equal to "Not assessed/no information" [-].
-5073	Consistency	Fatal	If M0300F1_2=[1-9], then one of the following must be true: a) M0300F2_2 must be equal to [-] OR b) M0300F2_2 must be equal to [0-9] and must be less than or equal to M0300F1_2.
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2 through M0300G2_2) must all be skipped with value of "Skipped" [^].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

values may not be included. A sign (+ for positive or - for negative) may not be included.

The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].

-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.
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### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C
		[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O01103c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2



# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Consistency -5004

[V5.00.0] - Mapped following new items:

A1110A, B0200, B1000, C0100, C0100\_2, C0200, C0200\_2, C0300A, C0300A\_2, C0300B, C0300B\_2, C0300C, C0300C\_2, C0400A, C0400A\_2, C0400B, C0400B\_2, C0400C, C0400C\_2, C0500, C0500\_2, C1310A\_1, C1310A\_2, C1310B\_1, C1310B\_2, C1310C\_1, C1310C\_2, C1310D\_1, C1310D\_2, D0150A1\_1, D0150A1\_2, D0150A2\_1, D0150A2\_2, D0150B1\_1, D0150B1\_2, D0150B2\_1, D0150B2\_2, D0150C1\_1, D0150C1\_2, D0150C2\_1, D0150C2\_2, D0150D1\_1, D0150D1\_2, D0150D2\_1, D0150D2\_2, D0150E1\_1, D0150E1\_2, D0150E2\_1, D0150E2\_2, D0150F1\_1, D0150F1\_2, D0150F2\_1, D0150F2\_2, D0150G1\_1, D0150G1\_2, D0150G2\_1, D0150G2\_2, D0150H1\_1, D0150H1\_2, D0150H2\_1, D0150H2\_2, D0150I1\_1, D0150I1\_2, D0150I2\_1, D0150I2\_2, D0160\_1, D0160\_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300G1\_1

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300G1_1	Nbr Unstg DTI pressure injrs: Adm	Asmt	Number	1	1290-1290

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5006	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [0] (No), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must all be skipped with value of "Skipped" [^].
-5010	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to [1] (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at admission (M0300A1_1 through M0300G1_1) must not be "Skipped" [^].
-5044	Consistency	Fatal	Inconsistent M0210_1 value: If unhealed pressure ulcers/injuries present on admission (M0210_1) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at admission (M0300A1_1 through M0300G1_1) must be equal to "Not assessed/no information" [-].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

#### Version Changes

Type	ID	Description
Format	-1010	<p>[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C</p> <p>[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2</p>

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300G1\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300G1_2	Nbr Unstg DTI pressure injrs: Dschrg	Asmt	Number	1	1291-1291

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	Entering a dash as a response to any Quality Measure item may result in a payment reduction of two percentage points for the applicable FY annual increase factor.
-5026	Consistency	Fatal	Inconsistent M0300G1_2 value: If total unstageable pressures ulcers with suspected DTI present on discharge (M0300G1_2) is equal to [0], then M0300G2_2 must be "Skipped" [^].
-5027	Consistency	Fatal	Inconsistent M0300G1_2 value: If total unstageable pressures ulcers with suspected DTI on discharge (M0300G1_2) is equal to [1] thru [9], then M0300G2_2 must not be "Skipped" [^].
-5043	Consistency	Fatal	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]) THEN 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).
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5053	Consistency	Fatal	Inconsistent M0300G1_2 value: If the number of unhealed pressure injuries with suspected deep tissue injury at discharge (M0300G1_2) is equal to "Not assessed/no information" [-], then the subsequent item that was unstageable with suspected deep tissue injury at discharge (M0300G2_2) must be equal to "Not assessed/no information" [-].
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

through M0300G2\_2) must all be skipped with value of "Skipped" [^] .

-5081	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 1 (Yes), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2, M0300B1_2, M0300C1_2, M0300D1_2, M0300E1_2, M0300F1_2, M0300G1_2) must not be "Skipped" [^].
-1004	Format	Fatal	Formatting of Whole Number Items: Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included. The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].
-1010	Format	Fatal	Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.

### Version Changes

Type	ID	Description
Format	-1010	[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C  [V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, G0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200,

C0300A\_1, C0300B\_1, C0300C\_1, C0400A\_1, C0400B\_1, C0400C\_1, C0500, C0100\_2, C0200\_2, C0300A\_2, C0300B\_2, C0300C\_2, C0400A\_2, C0400B\_2, C0400C\_2, C0500\_2

Consistency -5004

[V5.00.0] - Mapped following new items:

A1110A, B0200, B1000, C0100, C0100\_2, C0200, C0200\_2, C0300A, C0300A\_2, C0300B, C0300B\_2, C0300C, C0300C\_2, C0400A, C0400A\_2, C0400B, C0400B\_2, C0400C, C0400C\_2, C0500, C0500\_2, C1310A\_1, C1310A\_2, C1310B\_1, C1310B\_2, C1310C\_1, C1310C\_2, C1310D\_1, C1310D\_2, D0150A1\_1, D0150A1\_2, D0150A2\_1, D0150A2\_2, D0150B1\_1, D0150B1\_2, D0150B2\_1, D0150B2\_2, D0150C1\_1, D0150C1\_2, D0150C2\_1, D0150C2\_2, D0150D1\_1, D0150D1\_2, D0150D2\_1, D0150D2\_2, D0150E1\_1, D0150E1\_2, D0150E2\_1, D0150E2\_2, D0150F1\_1, D0150F1\_2, D0150F2\_1, D0150F2\_2, D0150G1\_1, D0150G1\_2, D0150G2\_1, D0150G2\_2, D0150H1\_1, D0150H1\_2, D0150H2\_1, D0150H2\_2, D0150I1\_1, D0150I1\_2, D0150I2\_1, D0150I2\_2, D0160\_1, D0160\_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Item ID: M0300G2\_2

XML Tag	Item Label	Item Group	Item Type	Max Length	Fixed Format Start-End
M0300G2_2	Nbr Unstg DTI Disch PU/Injrs present at Adm	Asmt	Number	1	1292-1292

#### Item Values

Value	Value Text
0	Minimum value
9	Maximum value
-	Not Assessed/No Information
^	Blank (Skip Pattern)

#### Item Edits

Edit ID	Edit Type	Severity	Edit Text
-5004	Consistency	Warning	Entering a dash as a response to any Quality Measure item may result in a payment reduction of two percentage points for the applicable FY annual increase factor.
-5026	Consistency	Fatal	Inconsistent M0300G1_2 value: If total unstageable pressures ulcers with suspected DTI present on discharge (M0300G1_2) is equal to [0], then M0300G2_2 must be "Skipped" [^].
-5027	Consistency	Fatal	Inconsistent M0300G1_2 value: If total unstageable pressures ulcers with suspected DTI on discharge (M0300G1_2) is equal to [1] thru [9], then M0300G2_2 must not be "Skipped" [^].
-5043	Consistency	Fatal	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]) THEN 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).
-5046	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to "Not assessed/no information" [-], then the number of unhealed pressure ulcers/injuries at each stage at discharge (M0300A1_2 through M0300G2_2) must be equal to "Not assessed/no information" [-].
-5053	Consistency	Fatal	Inconsistent M0300G1_2 value: If the number of unhealed pressure injuries with suspected deep tissue injury at discharge (M0300G1_2) is equal to "Not assessed/no information" [-], then the subsequent item that was unstageable with suspected deep tissue injury at discharge (M0300G2_2) must be equal to "Not assessed/no information" [-].
-5080	Consistency	Fatal	Inconsistent M0210_2 value: If unhealed pressure ulcers/injuries present on discharge (M0210_2) is equal to 0 (No), then the number of unhealed pressure ulcers/injuries at each Stage at discharge (M0300A1_2

# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

through M0300G2\_2) must all be skipped with value of "Skipped" [^] .

-1004	Format	Fatal	<p>Formatting of Whole Number Items:</p> <p>Only whole number values and the special values (if any) that are listed in the Item Values list are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values may not be included. A sign (+ for positive or - for negative) may not be included.</p> <p>The following examples are allowed if the value to be submitted is equal to [1] and the maximum length is equal to 2: [1], [01]. The following values are NOT allowed and will lead to a fatal error: [1.], [1.0], [01.], [01.0], [1.1], [01.1], [1.01], [-1], [+1], [+1.0].</p>
-1010	Format	Fatal	<p>Invalid Data Value: The submitted value for this item is not in the valid range of acceptable values.</p>

### Version Changes

Type	ID	Description
Format	-1010	<p>[V5.00.0] - Unmapped items - O0100N, 9A, 9B, 9C, 9D, 9E, 9F, K0110A, K0110B, K0110C</p> <p>[V5.00.0] - Mapped following new items: A1005A, A1005B, A1005C, A1005D, A1005E, A1005X, A1010A, A1010B, A1010C, A1010D, A1010E, A1010F, A1010G, A1010H, A1010I, A1010J, A1010K, A1010L, A1010M, A1010N, A1010X, A1110A, A1110B, A1250A_1, A1250B_1, A1250C_1, A1250X_1, A1250A_2, A1250B_2, A1250C_2, A1250X_2, B0200, B1000, B1300_1, B1300_2, C1310A_1, C1310B_1, C1310C_1, C1310D_1, C1310A_2, C1310B_2, C1310C_2, C1310D_2, D0150A1_1, D0150A1_2, D0150A2_1, D0150A2_2, D0150B1_1, D0150B1_2, D0150B2_1, D0150B2_2, D0150C1_1, D0150C1_2, D0150C2_1, D0150C2_2, D0150D1_1, D0150D1_2, D0150D2_1, D0150D2_2, D0150E1_1, D0150E1_2, D0150E2_1, D0150E2_2, D0150F1_1, D0150F1_2, D0150F2_1, D0150F2_2, D0150G1_1, D0150G1_2, D0150G2_1, D0150G2_2, D0150H1_1, D0150H1_2, D0150H2_1, D0150H2_2, D0150I1_1, D0150I1_2, D0150I2_1, D0150I2_2, D0160_1, D0700_1, D0700_2, J0510_1, J0510_2, J0520_1, J0520_2, J0530_1, J0530_2, K0520A1, K0520B1, K0520C1, K0520D1, K0520Z1, N0415A1_1, N0415A1_2, N0415A2_1, N0415A2_2, N0415E1_1, N0415E1_2, N0415E2_1, N0415E2_2, N0415F1_1, N0415F1_2, N0415F2_1, N0415F2_2, N0415H1_1, N0415H1_2, N0415H2_1, N0415H2_2, N0415I1_1, N0415I1_2, N0415I2_1, N0415I2_2, N0415J1_1, N0415J1_2, N0415J2_1, N0415J2_2, N0415Z1_1, N0415Z1_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c, A2121, A2122A, A2122B, A2122C, A2122D, A2122E, A2123, A2124A, A2124B, A2124C, A2124D, A2124E, C0100, C0200, C0300A_1, C0300B_1, C0300C_1, C0400A_1, C0400B_1, C0400C_1, C0500, C0100_2, C0200_2, C0300A_2, C0300B_2, C0300C_2, C0400A_2, C0400B_2, C0400C_2, C0500_2</p>



# Data Submission Specifications for the IRF-PAI (V5.00.0 DRAFT)

## Detailed Data Specifications Report

### Section: M

Consistency -5004

[V5.00.0] - Mapped following new items:

A1110A, B0200, B1000, C0100, C0100\_2, C0200, C0200\_2, C0300A, C0300A\_2, C0300B, C0300B\_2, C0300C, C0300C\_2, C0400A, C0400A\_2, C0400B, C0400B\_2, C0400C, C0400C\_2, C0500, C0500\_2, C1310A\_1, C1310A\_2, C1310B\_1, C1310B\_2, C1310C\_1, C1310C\_2, C1310D\_1, C1310D\_2, D0150A1\_1, D0150A1\_2, D0150A2\_1, D0150A2\_2, D0150B1\_1, D0150B1\_2, D0150B2\_1, D0150B2\_2, D0150C1\_1, D0150C1\_2, D0150C2\_1, D0150C2\_2, D0150D1\_1, D0150D1\_2, D0150D2\_1, D0150D2\_2, D0150E1\_1, D0150E1\_2, D0150E2\_1, D0150E2\_2, D0150F1\_1, D0150F1\_2, D0150F2\_1, D0150F2\_2, D0150G1\_1, D0150G1\_2, D0150G2\_1, D0150G2\_2, D0150H1\_1, D0150H1\_2, D0150H2\_1, D0150H2\_2, D0150I1\_1, D0150I1\_2, D0150I2\_1, D0150I2\_2, D0160\_1, D0160\_2, K0520A1, K0520A4, K0520A5, K0520B1, K0520B4, K0520B5, K0520C1, K0520C4, K0520C5, K0520D1, K0520D4, K0520D5, K0520Z1, K0520Z4, K0520Z5, N0415A1\_1, N0415A1\_2, N0415A2\_1, N0415A2\_2, N0415E1\_1, N0415E1\_2, N0415E2\_1, N0415E2\_2, N0415F1\_1, N0415F1\_2, N0415F2\_1, N0415F2\_2, N0415H1\_1, N0415H1\_2, N0415H2\_1, N0415H2\_2, N0415I1\_1, N0415I1\_2, N0415I2\_1, N0415I2\_2, N0415J1\_1, N0415J1\_2, N0415J2\_1, N0415J2\_2, N0415Z1\_1, N0415Z1\_2, O0110A1a, O0110A1c, O0110A2a, O0110A2c, O0110A3a, O0110A3c, O0110A10a, O0110A10c, O0110B1a, O0110B1c, O0110C1a, O0110C1c, O0110C2a, O0110C2c, O0110C3a, O0110C3c, O0110C4a, O0110C4c, O0110D1a, O0110D1c, O0110D2a, O0110D2c, O0110D3a, O0110D3c, O0110E1a, O0110E1c, O0110F1a, O0110F1c, O0110G1a, O0110G1c, O0110G2a, O0110G2c, O0110G3a, O0110G3c, O0110H1a, O0110H1c, O0110H2a, O0110H2c, O0110H3a, O0110H3c, O0110H4a, O0110H4c, O0110H10a, O0110H10c, O0110I1a, O0110I1c, O0110J1a, O0110J1c, O0110J2a, O0110J2c, O0110J3a, O0110J3c, O0110O1a, O0110O1c, O0110O2a, O0110O2c, O0110O3a, O0110O3c, O0110O4a, O0110O4c, O0110Z1a, O0110Z1c