

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0100A	Risk determination: has ulcer, scar, or dressing	Asmt		Checklist	1	893-893

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3595	None of above	Fatal	If M0100A through M0100C and M0100Z are all active, then the following rules apply: a) If M0100Z=[0], then at least one item from M0100A through M0100C must equal [1]. b) If M0100Z=[1], then all items from M0100A through M0100C must equal [0]. c) If M0100Z=[-], then at least one item from M0100A through M0100C must equal [-] and all remaining items must equal [0,-].

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Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0100B	Risk determination: formal assessment	Asmt		Checklist	1	894-894

Item Subsets

Active: NC,NQ,NP,SP
 Inactive: NS,NSD,NO,NOD,ND,NT,SS,SSD,SO,SOD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3595	None of above	Fatal	If M0100A through M0100C and M0100Z are all active, then the following rules apply: a) If M0100Z=[0], then at least one item from M0100A through M0100C must equal [1]. b) If M0100Z=[1], then all items from M0100A through M0100C must equal [0]. c) If M0100Z=[-], then at least one item from M0100A through M0100C must equal [-] and all remaining items must equal [0,-].

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Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0100C	Risk determination: clinical assessment	Asmt		Checklist	1	895-895

Item Subsets

Active: NC,NQ,NP,SP
 Inactive: NS,NSD,NO,NOD,ND,NT,SS,SSD,SO,SOD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3595	None of above	Fatal	If M0100A through M0100C and M0100Z are all active, then the following rules apply: a) If M0100Z=[0], then at least one item from M0100A through M0100C must equal [1]. b) If M0100Z=[1], then all items from M0100A through M0100C must equal [0]. c) If M0100Z=[-], then at least one item from M0100A through M0100C must equal [-] and all remaining items must equal [0,-].

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M0100Z	Risk determination: none of the above	Asmt		Checklist	1	896-896

Item Subsets

Active: NC,NQ,NP,SP
 Inactive: NS,NSD,NO,NOD,ND,NT,SS,SSD,SO,SOD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3595	None of above	Fatal	If M0100A through M0100C and M0100Z are all active, then the following rules apply: a) If M0100Z=[0], then at least one item from M0100A through M0100C must equal [1]. b) If M0100Z=[1], then all items from M0100A through M0100C must equal [0]. c) If M0100Z=[-], then at least one item from M0100A through M0100C must equal [-] and all remaining items must equal [0,-].

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Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0150	Is resident at risk of developing pressure ulcer	Asmt		Code	1	897-897

Item Subsets

Active: NC,NQ,NP,SP

Inactive: NS,NSD,NO,NOD,ND,NT,SS,SSD,SO,SOD,SD,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		No
1		Yes
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	<p>Values of Code and Checklist Items:</p> <p>Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.</p>

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Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0210	Resident has Stage 1 or higher pressure ulcers	Asmt		Code	1	898-898

Item Subsets

Active: NC,NQ,NP,NSD,NO,NOD,ND,SP,SSD,SO,SOD,SD

Inactive: NS,NT,SS,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		No
1		Yes
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3596	Consistency	Fatal	a) If A0310E=[1], then all active items from M0800A through M0800C must equal [^]. b) If A0310E=[0] and M0210=[1], then all active items from M0800A through M0800C must not equal [^]. c) If A0310E=[0] and M0210=[-], then all active items from M0800A through M0800C must equal [-].
-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^]. b) If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3542	Skip pattern	Fatal	If M0210=[1], then all active items from M0300A through M0300B1 must not equal [^].
-3543	Skip pattern	Fatal	If M0210=[1], then if M0300C1 is active it must not equal [^].
-3544	Skip pattern	Fatal	If M0210=[1], then if M0300D1 is active it must not equal [^].
-3545	Skip pattern	Fatal	If M0210=[1], then if M0300E1 is active it must not equal [^].
-3546	Skip pattern	Fatal	If M0210=[1], then if M0300F1 is active it must not equal [^].
-3547	Skip pattern	Fatal	If M0210=[1], then if M0300G1 is active it must not equal [^].
-3705	Skip pattern	Fatal	a) If M0210=[1], then if M0700 is active it must not equal [^]. b) If M0210=[-], then if M0700 is active it must equal [-].

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Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300A	Stage 1 pressure ulcers: number present	Asmt		Number	1	899-899

Item Subsets

Active: NC,NQ,NP,SP
 Inactive: NS,NSD,NO,NOD,ND,NT,SS,SSD,SO,SOD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3612	Consistency	Fatal	<p>a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].</p> <p>b) If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].</p>
-3542	Skip pattern	Fatal	<p>If M0210=[1], then all active items from M0300A through M0300B1 must not equal [^].</p>

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Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300B1	Stage 2 pressure ulcers: number present	Asmt		Number	1	900-900

Item Subsets

Active: NC,NQ,NP,NSD,NO,NOD,ND,SP,SSD,SO,SOD,SD

Inactive: NS,NT,SS,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3662	Consistency	Fatal	<p>If M0300B1 is equal to [1-9], then one of the following must be true:</p> <p>a) M0300B2 must be equal to [-], OR</p> <p>b) M0300B2 must be equal to [0-9] and must be less than or equal to M0300B1.</p>
-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].
-3847	Consistency	Fatal	If M0800A=[0-9] and M0300B1=[0-9], then the value in M0800A must be less than or equal to the value in M0300B1.
-3857	Consistency	Fatal	If A0310E=[0] and M0300B1=[-], then M0800A must equal [-].

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-3542	Skip pattern	Fatal	If M0210=[1], then all active items from M0300A through M0300B1 must not equal [^].
-3548	Skip pattern	Fatal	a) If M0300B1=[1-9], then all active items from M0300B2 through M0300B3 must not equal [^]. b) If M0300B1=[0,^], then all active items from M0300B2 through M0300B3 must equal [^]. c) If M0300B1=[-], then all active items from M0300B2 through M0300B3 must equal [-].

Changes for Version

Type	ID	Description
Consistency	-3857	[V1.14.0]-New edit.

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Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300B2	Stage 2 pressure ulcers: number at admit/reentry	Asmt		Number	1	901-901

Item Subsets

Active: NC,NQ,NP,SP
 Inactive: NS,NSD,NO,NOD,ND,NT,SS,SSD,SO,SOD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3662	Consistency	Fatal	<p>If M0300B1 is equal to [1-9], then one of the following must be true:</p> <p>a) M0300B2 must be equal to [-], OR</p> <p>b) M0300B2 must be equal to [0-9] and must be less than or equal to M0300B1.</p>
-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].
-3548	Skip pattern	Fatal	<p>a) If M0300B1=[1-9], then all active items from M0300B2 through M0300B3 must not equal [^].</p> <p>b) If M0300B1=[0,^], then all active items from M0300B2 through M0300B3 must equal [^].</p> <p>c) If M0300B1=[-], then all active items from M0300B2 through M0300B3 must equal [-].</p>

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Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300B3	Stage 2 pressure ulcers: date of oldest	Asmt		Date	8	902-909

Item Subsets

Active: NC,NQ,NP,SP
 Inactive: NS,NSD,NO,NOD,ND,NT,SS,SSD,SO,SOD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
YYYYMMDD		Date of oldest Stage 2 pressure ulcer
-----		Unknown
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3677	Format	Fatal	<p>Values of Date Items:</p> <p>This item must contain either (a) a valid date in YYYYMMDD format, or (b) one of the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report.</p> <p>Note that if a date in YYYYMMDD format is submitted, it must be 8 characters in length and each of the 8 characters must contain the digits 0 (zero) through 9. YYYY, MM, and DD must be zero filled, where necessary. For example, January 1, 2011 must be submitted as "20110101".</p>
-3573	Consistency	Fatal	***THIS EDIT WAS DELETED IN V1.13.0 OF THE DATA SPECS AND REPLACED BY EDIT -3851
-3612	Consistency	Fatal	<p>a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].</p> <p>b) If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].</p>
-3851	Consistency	Fatal	<p>Date Item Consistency Rules</p> <p>Date items fall into four groups, designated Group A, B, C, and D below. Each group has its own consistency rules.</p> <p>-----</p> <p>GROUP A RULES (Edit -3851a)</p> <p>Group A items are listed below. Each active item in this list that contains a valid date (not blank or dashes) must be in the specified order:</p> <p>A0900 (birthdate) <=</p> <p>A1600 (entry date) <=</p> <p>A2300 (assessment reference date) = A2000 (discharge date) <=</p>

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Z0500B (date RN signed assessment as complete) <=
V0200B2 (CAT assessment process signature date) <=
V0200C2 (CAT care planning signature date) <=
X1100E (correction: attestation date) <=
current date

GROUP B (Edit –3851b)

Group B items are listed below. Each active item in this list that contains a valid date (not blank or dashes) must obey all of the following rules:

1. Each Group B date must be greater than or equal to A0900 (birthdate).
2. Each Group B date must be less than or equal to A2300 (assessment reference date) if A2300 is active.
3. If A0310F is equal to [10,11,12] (if A2000 discharge date is completed), then each Group B date must be less than or equal to A2000.
4. For start/end date pairs shown below, the start date must be less than or equal to the end date.
5. Otherwise, the Group B dates may be in any order.

The following is a list of Group B dates:

A2400B <= A2400C (Medicare stay start/end)
M0300B3 (date of oldest Stage 2 pressure ulcer)
O0250B (date influenza vaccine received)
O0400A5 <= O0400A6 (speech-language audiology therapy start/end)
O0400B5 <= O0400B6 (occupational therapy start/end)
O0400C5 <= O0400C6 (physical therapy start/end)
V0100C (prior assessment reference date)

GROUP C RULES

The Group C rules only apply to records where A0310A = [05, 06] (significant correction to prior comprehensive or quarterly).

RULE C1 (Edit –3851c1)

If A0310A = [05, 06] and A1700=[1] (admission), then Rule C1 applies:

A1600 (entry date) <=
A2200 (previous ARD for significant correction)<=
A2300 (assessment reference date)

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RULE C2: (Edit -3851c2)

If A0310A = [05, 06] and A1700=[2] (reentry), then Rule C2 applies:

A0900 (birthdate) <=

A2200 (previous ARD for significant correction) <=

A2300 (assessment reference date)

GROUP D (Edit -3851d)

The Group D items include the following:

O0400A5, O0400B5, and O0400C5 (therapy start dates)

O0400A6, O0400B6, and O0400C6 (therapy end dates)

If any of these 6 items contains a valid date (not [-,^,-----]), then each of those dates must be greater than or equal to A1600 (entry date).

-3548 Skip pattern Fatal

a) If M0300B1=[1-9], then all active items from M0300B2 through M0300B3 must not equal [^].

b) If M0300B1=[0,^], then all active items from M0300B2 through M0300B3 must equal [^].

c) If M0300B1=[-], then all active items from M0300B2 through M0300B3 must equal [-].

Changes for Version

Type	ID	Description
Format	-3677	[V1.14.0]-Added A1900 to item list.
Consistency	-3851	[V1.14.0]-Added Group D dates (edit -3851d). [V1.14.1]-This edit will be implemented retroactively and will apply to all records regardless of target date that are submitted after the ASAP system downtime that is scheduled for 09/21/2014.

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Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300C1	Stage 3 pressure ulcers: number present	Asmt		Number	1	910-910

Item Subsets

Active: NC,NQ,NP,NSD,NO,NOD,ND,SP,SSD,SO,SOD,SD

Inactive: NS,NT,SS,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3593	Consistency	Fatal	<p>a) If M0300C1, M0300D1, or M0300F1 are equal to [1-9], then M0610A, M0610B, and M0610C must contain values that are not equal to [^].</p> <p>b) If M0300C1, M0300D1, and M0300F1 are all equal to [0,-,^], then M0610A, M0610B, and M0610C must equal [^].</p>
-3663	Consistency	Fatal	<p>If M0300C1 is equal to [1-9], then one of the following must be true:</p> <p>a) M0300C2 must be equal to [-], OR</p> <p>b) M0300C2 must be equal to [0-9] and must be less than or equal to M0300C1.</p>

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-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^]. b) If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3848	Consistency	Fatal	If M0800B=[0-9] and M0300C1=[0-9], then the value in M0800B must be less than or equal to the value in M0300C1.
-3858	Consistency	Fatal	If A0310E=[0] and M0300C1=[-], then M0800B must equal [-].
-3543	Skip pattern	Fatal	If M0210=[1], then if M0300C1 is active it must not equal [^].
-3549	Skip pattern	Fatal	a) If M0300C1=[1-9], then if M0300C2 is active it must not equal [^]. b) If M0300C1=[0,^], then if M0300C2 is active it must equal [^]. c) If M0300C1=[-], then if M0300C2 is active it must equal [-].

Changes for Version

Type	ID	Description
Consistency	-3858	[V1.14.0]-New edit.

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Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300C2	Stage 3 pressure ulcers: number at admit/reentry	Asmt		Number	1	911-911

Item Subsets

Active: NC,NQ,NP,SP
 Inactive: NS,NSD,NO,NOD,ND,NT,SS,SSD,SO,SOD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3663	Consistency	Fatal	<p>If M0300C1 is equal to [1-9], then one of the following must be true:</p> <p>a) M0300C2 must be equal to [-], OR</p> <p>b) M0300C2 must be equal to [0-9] and must be less than or equal to M0300C1.</p>
-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].
-3549	Skip pattern	Fatal	<p>a) If M0300C1=[1-9], then if M0300C2 is active it must not equal [^].</p> <p>b) If M0300C1=[0,^], then if M0300C2 is active it must equal [^].</p> <p>c) If M0300C1=[-], then if M0300C2 is active it must equal [-].</p>

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Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300D1	Stage 4 pressure ulcers: number present	Asmt		Number	1	912-912

Item Subsets

Active: NC,NQ,NP,NSD,NO,NOD,ND,SP,SSD,SO,SOD,SD

Inactive: NS,NT,SS,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3593	Consistency	Fatal	<p>a) If M0300C1, M0300D1, or M0300F1 are equal to [1-9], then M0610A, M0610B, and M0610C must contain values that are not equal to [^].</p> <p>b) If M0300C1, M0300D1, and M0300F1 are all equal to [0,-,^], then M0610A, M0610B, and M0610C must equal [^].</p>
-3664	Consistency	Fatal	<p>If M0300D1 is equal to [1-9], then one of the following must be true:</p> <p>a) M0300D2 must be equal to [-], OR</p> <p>b) M0300D2 must be equal to [0-9] and must be less than or equal to M0300D1.</p>

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-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^]. b) If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3849	Consistency	Fatal	If M0800C=[0-9] and M0300D1=[0-9], then the value in M0800C must be less than or equal to the value in M0300D1.
-3859	Consistency	Fatal	If A0310E=[0] and M0300D1=[-], then M0800C must equal [-].
-3544	Skip pattern	Fatal	If M0210=[1], then if M0300D1 is active it must not equal [^].
-3550	Skip pattern	Fatal	a) If M0300D1=[1-9], then if M0300D2 is active it must not equal [^]. b) If M0300D1=[0,^], then if M0300D2 is active it must equal [^]. c) If M0300D1=[-], then if M0300D2 is active it must equal [-].

Changes for Version

Type	ID	Description
Consistency	-3859	[V1.14.0]-New edit.

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Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300D2	Stage 4 pressure ulcers: number at admit/reentry	Asmt		Number	1	913-913

Item Subsets

Active: NC,NQ,NP,SP
 Inactive: NS,NSD,NO,NOD,ND,NT,SS,SSD,SO,SOD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3664	Consistency	Fatal	<p>If M0300D1 is equal to [1-9], then one of the following must be true:</p> <p>a) M0300D2 must be equal to [-], OR</p> <p>b) M0300D2 must be equal to [0-9] and must be less than or equal to M0300D1.</p>
-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].
-3550	Skip pattern	Fatal	<p>a) If M0300D1=[1-9], then if M0300D2 is active it must not equal [^].</p> <p>b) If M0300D1=[0,^], then if M0300D2 is active it must equal [^].</p> <p>c) If M0300D1=[-], then if M0300D2 is active it must equal [-].</p>

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Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300E1	Unstaged due to dressing: number present	Asmt		Number	1	914-914

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3665	Consistency	Fatal	<p>If M0300E1 is equal to [1-9], then one of the following must be true:</p> <p>a) M0300E2 must be equal to [-], OR</p> <p>b) M0300E2 must be equal to [0-9] and must be less than or equal to M0300E1.</p>
-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].
-3545	Skip pattern	Fatal	If M0210=[1], then if M0300E1 is active it must not equal [^].
-3551	Skip pattern	Fatal	<p>a) If M0300E1=[1-9], then if M0300E2 is active it must not equal [^].</p> <p>b) If M0300E1=[0,^], then if M0300E2 is active it must equal [^].</p>

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c) If M0300E1=[-], then if M0300E2 is active it must equal [-].

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Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300E2	Unstaged due to dressing: number at admit/reentry	Asmt		Number	1	915-915

Item Subsets

Active: NC,NQ,NP,SP
 Inactive: NS,NSD,NO,NOD,ND,NT,SS,SSD,SO,SOD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3665	Consistency	Fatal	<p>If M0300E1 is equal to [1-9], then one of the following must be true:</p> <p>a) M0300E2 must be equal to [-], OR</p> <p>b) M0300E2 must be equal to [0-9] and must be less than or equal to M0300E1.</p>
-3612	Consistency	Fatal	<p>a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].</p>
-3551	Skip pattern	Fatal	<p>a) If M0300E1=[1-9], then if M0300E2 is active it must not equal [^].</p> <p>b) If M0300E1=[0,^], then if M0300E2 is active it must equal [^].</p> <p>c) If M0300E1=[-], then if M0300E2 is active it must equal [-].</p>

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Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300F1	Unstaged slough/eschar: number present	Asmt		Number	1	916-916

Item Subsets

Active: NC,NQ,NP,NSD,NO,NOD,ND,SP,SSD,SO,SOD,SD

Inactive: NS,NT,SS,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3593	Consistency	Fatal	<p>a) If M0300C1, M0300D1, or M0300F1 are equal to [1-9], then M0610A, M0610B, and M0610C must contain values that are not equal to [^].</p> <p>b) If M0300C1, M0300D1, and M0300F1 are all equal to [0,-,^], then M0610A, M0610B, and M0610C must equal [^].</p>
-3666	Consistency	Fatal	<p>If M0300F1 is equal to [1-9], then one of the following must be true:</p> <p>a) M0300F2 must be equal to [-], OR</p> <p>b) M0300F2 must be equal to [0-9] and must be less than or equal to M0300F1.</p>

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-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^]. b) If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3546	Skip pattern	Fatal	If M0210=[1], then if M0300F1 is active it must not equal [^].
-3552	Skip pattern	Fatal	a) If M0300F1=[1-9], then if M0300F2 is active it must not equal [^]. b) If M0300F1=[0,^], then if M0300F2 is active it must equal [^]. c) If M0300F1=[-], then if M0300F2 is active it must equal [-].

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Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300F2	Unstaged slough/eschar: number at admit/reentry	Asmt		Number	1	917-917

Item Subsets

Active: NC,NQ,NP,SP
 Inactive: NS,NSD,NO,NOD,ND,NT,SS,SSD,SO,SOD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3666	Consistency	Fatal	<p>If M0300F1 is equal to [1-9], then one of the following must be true:</p> <p>a) M0300F2 must be equal to [-], OR</p> <p>b) M0300F2 must be equal to [0-9] and must be less than or equal to M0300F1.</p>
-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].
-3552	Skip pattern	Fatal	<p>a) If M0300F1=[1-9], then if M0300F2 is active it must not equal [^].</p> <p>b) If M0300F1=[0,^], then if M0300F2 is active it must equal [^].</p> <p>c) If M0300F1=[-], then if M0300F2 is active it must equal [-].</p>

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Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300G1	Unstageable - deep tissue: number present	Asmt		Number	1	918-918

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3667	Consistency	Fatal	<p>If M0300G1 is equal to [1-9], then one of the following must be true:</p> <p>a) M0300G2 must be equal to [-], OR</p> <p>b) M0300G2 must be equal to [0-9] and must be less than or equal to M0300G1.</p>
-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].
-3547	Skip pattern	Fatal	If M0210=[1], then if M0300G1 is active it must not equal [^].
-3553	Skip pattern	Fatal	<p>a) If M0300G1=[1-9], then if M0300G2 is active it must not equal [^].</p> <p>b) If M0300G1=[0,^], then if M0300G2 is active it must equal [^].</p> <p>c) If M0300G1=[-], then if M0300G2 is active it must equal [-].</p>

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Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0300G2	Unstageable - deep tissue: number at admit/reentry	Asmt		Number	1	919-919

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3667	Consistency	Fatal	<p>If M0300G1 is equal to [1-9], then one of the following must be true:</p> <p>a) M0300G2 must be equal to [-], OR</p> <p>b) M0300G2 must be equal to [0-9] and must be less than or equal to M0300G1.</p>
-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].
-3553	Skip pattern	Fatal	<p>a) If M0300G1=[1-9], then if M0300G2 is active it must not equal [^].</p> <p>b) If M0300G1=[0,^], then if M0300G2 is active it must equal [^].</p> <p>c) If M0300G1=[-], then if M0300G2 is active it must equal [-].</p>

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Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0610A	Stage 3 or 4 pressure ulcer longest length	Asmt		Number	4	920-923

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
00.0		Minimum length (cm)
99.9		Maximum length (cm)
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3682	Format	Fatal	<p>Formatting of Numeric Items with Tenths Decimal Values:</p> <p>Only integer values, values with tenths decimals, and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be accepted for this item. Leading and trailing 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 tenth value may be included; however the fractional portion beyond the tenths decimal place must not be included.</p> <p>The following examples are allowable if the value to be submitted is equal to [1.2] and the maximum length is equal to 4: [1.2], [01.2]. The following values are NOT allowed and will lead to a fatal error: [1.21], [1.20].</p> <p>The following examples are allowable if the value to be submitted is an integer equal to [1] and the maximum length is equal to 4: [1], [01], [1.], [01.], [1.0], [01.0]. The following values are NOT allowed and will lead to a fatal error: [1.00], [01.00].</p>
-3593	Consistency	Fatal	<p>a) If M0300C1, M0300D1, or M0300F1 are equal to [1-9], then M0610A, M0610B, and M0610C must contain values that are not equal to [^].</p> <p>b) If M0300C1, M0300D1, and M0300F1 are all equal to [0,-,^], then M0610A, M0610B, and M0610C must equal [^].</p>

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^]. b) If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
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Supplemental Information

Info ID	Type	Text
-9014	Information	Rounding of Numeric Items with Tenths Decimal Values: This item should be rounded to the nearest tenth decimal place. If the value in the hundredth decimal place is equal to 0 through 4, round the value down to the nearest tenth (i.e., discard the fractional portion of the number after the tenth decimal place). If the value in the hundredth decimal place is equal to 5 through 9, round the value up to the next largest tenth decimal value.

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0610B	Stage 3 or 4 pressure ulcer width (same ulcer)	Asmt		Number	4	924-927

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
00.0		Minimum width (cm)
99.9		Maximum width (cm)
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3682	Format	Fatal	<p>Formatting of Numeric Items with Tenths Decimal Values:</p> <p>Only integer values, values with tenths decimals, and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be accepted for this item. Leading and trailing 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 tenth value may be included; however the fractional portion beyond the tenths decimal place must not be included.</p> <p>The following examples are allowable if the value to be submitted is equal to [1.2] and the maximum length is equal to 4: [1.2], [01.2]. The following values are NOT allowed and will lead to a fatal error: [1.21], [1.20].</p> <p>The following examples are allowable if the value to be submitted is an integer equal to [1] and the maximum length is equal to 4: [1], [01], [1.], [01.], [1.0], [01.0]. The following values are NOT allowed and will lead to a fatal error: [1.00], [01.00].</p>
-3593	Consistency	Fatal	<p>a) If M0300C1, M0300D1, or M0300F1 are equal to [1-9], then M0610A, M0610B, and M0610C must contain values that are not equal to [^].</p> <p>b) If M0300C1, M0300D1, and M0300F1 are all equal to [0,-,^], then M0610A, M0610B, and M0610C must equal [^].</p>

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^]. b) If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
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Supplemental Information

Info ID	Type	Text
-9014	Information	<p>Rounding of Numeric Items with Tenths Decimal Values:</p> <p>This item should be rounded to the nearest tenth decimal place. If the value in the hundredth decimal place is equal to 0 through 4, round the value down to the nearest tenth (i.e., discard the fractional portion of the number after the tenth decimal place). If the value in the hundredth decimal place is equal to 5 through 9, round the value up to the next largest tenth decimal value.</p>

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Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0610C	Stage 3 or 4 pressure ulcer depth (same ulcer)	Asmt		Number	4	928-931

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
00.0		Minimum depth (cm)
99.9		Maximum depth (cm)
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3682	Format	Fatal	<p>Formatting of Numeric Items with Tenths Decimal Values:</p> <p>Only integer values, values with tenths decimals, and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be accepted for this item. Leading and trailing 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 tenth value may be included; however the fractional portion beyond the tenths decimal place must not be included.</p> <p>The following examples are allowable if the value to be submitted is equal to [1.2] and the maximum length is equal to 4: [1.2], [01.2]. The following values are NOT allowed and will lead to a fatal error: [1.21], [1.20].</p> <p>The following examples are allowable if the value to be submitted is an integer equal to [1] and the maximum length is equal to 4: [1], [01], [1.], [01.], [1.0], [01.0]. The following values are NOT allowed and will lead to a fatal error: [1.00], [01.00].</p>
-3593	Consistency	Fatal	<p>a) If M0300C1, M0300D1, or M0300F1 are equal to [1-9], then M0610A, M0610B, and M0610C must contain values that are not equal to [^].</p> <p>b) If M0300C1, M0300D1, and M0300F1 are all equal to [0,-,^], then M0610A, M0610B, and M0610C must equal [^].</p>

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^]. b) If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
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Supplemental Information

Info ID	Type	Text
-9014	Information	Rounding of Numeric Items with Tenths Decimal Values: This item should be rounded to the nearest tenth decimal place. If the value in the hundredth decimal place is equal to 0 through 4, round the value down to the nearest tenth (i.e., discard the fractional portion of the number after the tenth decimal place). If the value in the hundredth decimal place is equal to 5 through 9, round the value up to the next largest tenth decimal value.

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0700	Tissue type for ulcer at most advanced stage	Asmt		Code	1	932-932

Item Subsets

Active: NC,NQ,NP,SP
 Inactive: NS,NSD,NO,NOD,ND,NT,SS,SSD,SO,SOD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
1		Epithelial tissue-new skin growing in superficial ulcer. It can be light pink and shiny, even in persons with darkly pigmented skin.
2		Granulation tissue-pink or red tissue with shiny, moist, granular appearance
3		Slough-yellow or white tissue that adheres to the ulcer bed in strings or thick clumps, or is mucinous
4		Eschar-black, brown, or tan tissue that adheres firmly to the wound bed or ulcer edges, may be softer or harder than surrounding skin.
9		None of the above
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^]. b) If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3705	Skip pattern	Fatal	a) If M0210=[1], then if M0700 is active it must not equal [^]. b) If M0210=[-], then if M0700 is active it must equal [-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0800A	Worsened since prior asmt: Stage 2 pressure ulcers	Asmt		Number	1	933-933

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3596	Consistency	Fatal	<p>a) If A0310E=[1], then all active items from M0800A through M0800C must equal [^].</p> <p>b) If A0310E=[0] and M0210=[1], then all active items from M0800A through M0800C must not equal [^].</p> <p>c) If A0310E=[0] and M0210=[-], then all active items from M0800A through M0800C must equal [-].</p>
-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].
-3847	Consistency	Fatal	If M0800A=[0-9] and M0300B1=[0-9], then the value in M0800A must be less than or equal to the value in M0300B1.
-3857	Consistency	Fatal	If A0310E=[0] and M0300B1=[-], then M0800A must equal [-].

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Detailed Data Specifications Report
Section: M

Changes for Version

Type	ID	Description
Consistency	-3857	[V1.14.0]-New edit.

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0800B	Worsened since prior asmt: Stage 3 pressure ulcers	Asmt		Number	1	934-934

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3596	Consistency	Fatal	<p>a) If A0310E=[1], then all active items from M0800A through M0800C must equal [^].</p> <p>b) If A0310E=[0] and M0210=[1], then all active items from M0800A through M0800C must not equal [^].</p> <p>c) If A0310E=[0] and M0210=[-], then all active items from M0800A through M0800C must equal [-].</p>
-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].
-3848	Consistency	Fatal	If M0800B=[0-9] and M0300C1=[0-9], then the value in M0800B must be less than or equal to the value in M0300C1.
-3858	Consistency	Fatal	If A0310E=[0] and M0300C1=[-], then M0800B must equal [-].

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Detailed Data Specifications Report
Section: M

Changes for Version

Type	ID	Description
Consistency	-3858	[V1.14.0]-New edit.

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0800C	Worsened since prior asmt: Stage 4 pressure ulcers	Asmt		Number	1	935-935

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3596	Consistency	Fatal	<p>a) If A0310E=[1], then all active items from M0800A through M0800C must equal [^].</p> <p>b) If A0310E=[0] and M0210=[1], then all active items from M0800A through M0800C must not equal [^].</p> <p>c) If A0310E=[0] and M0210=[-], then all active items from M0800A through M0800C must equal [-].</p>
-3612	Consistency	Fatal	a) If M0210=[0], then all active items from M0300A through M0800C must equal [^].
-3849	Consistency	Fatal	If M0800C=[0-9] and M0300D1=[0-9], then the value in M0800C must be less than or equal to the value in M0300D1.
-3859	Consistency	Fatal	If A0310E=[0] and M0300D1=[-], then M0800C must equal [-].

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Section: M

Changes for Version

Type	ID	Description
Consistency	-3859	[V1.14.0]-New edit.

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0900A	Pressure ulcers on prior assessment	Asmt		Code	1	936-936

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		No
1		Yes
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3670	Skip pattern	Fatal	If A0310E=[1], then all active items from M0900A through M0900D must equal [^].
-3597	Skip pattern	Fatal	If A0310E=[0], then if M0900A is active it must equal [0,1,-].
-3598	Skip pattern	Fatal	a) If M0900A=[1], then all active items from M0900B through M0900D must not equal [^]. b) If M0900A=[0,^], then all active items from M0900B through M0900D must equal [^]. c) If M0900A=[-], then all active items from M0900B through M0900D must equal [-].

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Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0900B	Healed pressure ulcers: Stage 2	Asmt		Number	1	937-937

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3670	Skip pattern	Fatal	If A0310E=[1], then all active items from M0900A through M0900D must equal [^].
-3598	Skip pattern	Fatal	<p>a) If M0900A=[1], then all active items from M0900B through M0900D must not equal [^].</p> <p>b) If M0900A=[0,^], then all active items from M0900B through M0900D must equal [^].</p> <p>c) If M0900A=[-], then all active items from M0900B through M0900D must equal [-].</p>

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0900C	Healed pressure ulcers: Stage 3	Asmt		Number	1	938-938

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3670	Skip pattern	Fatal	If A0310E=[1], then all active items from M0900A through M0900D must equal [^].
-3598	Skip pattern	Fatal	<p>a) If M0900A=[1], then all active items from M0900B through M0900D must not equal [^].</p> <p>b) If M0900A=[0,^], then all active items from M0900B through M0900D must equal [^].</p> <p>c) If M0900A=[-], then all active items from M0900B through M0900D must equal [-].</p>

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M0900D	Healed pressure ulcers: Stage 4	Asmt		Number	1	939-939

Item Subsets

Active: NC,NQ,NP,NSD,NOD,ND,SP,SSD,SOD,SD

Inactive: NS,NO,NT,SS,SO,ST,XX

State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>
-3670	Skip pattern	Fatal	If A0310E=[1], then all active items from M0900A through M0900D must equal [^].
-3598	Skip pattern	Fatal	<p>a) If M0900A=[1], then all active items from M0900B through M0900D must not equal [^].</p> <p>b) If M0900A=[0,^], then all active items from M0900B through M0900D must equal [^].</p> <p>c) If M0900A=[-], then all active items from M0900B through M0900D must equal [-].</p>

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1030	Number of venous and arterial ulcers	Asmt		Number	1	940-940

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Minimum value
9		Maximum value
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3679	Format	Fatal	<p>Values of Numeric Items:</p> <p>Only the values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item. The submitted value must be greater than or equal to the minimum value listed in the table and less than or equal to the maximum value listed in the table, or it must match one of the remaining special values (if any) that are listed in the table. The length of the submitted value must not exceed the allowed maximum length for the item. Signed numbers (with a leading plus or minus sign) will not be accepted.</p>
-3680	Format	Fatal	<p>Formatting of Integer Numeric Items:</p> <p>Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report will be 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.</p> <p>The following examples are allowable 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].</p>

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1040A	Other skin probs: infection of the foot	Asmt		Checklist	1	941-941

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3828	None of above	Fatal	If M1040A through M1040H and M1040Z are all active, then the following rules apply: a) If M1040Z=[0], then at least one item from M1040A through M1040H must equal [1]. b) If M1040Z=[1], then all items from M1040A through M1040H must equal [0]. c) If M1040Z=[-], then at least one item from M1040A through M1040H must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1040B	Other skin probs: diabetic foot ulcer(s)	Asmt		Checklist	1	942-942

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3828	None of above	Fatal	If M1040A through M1040H and M1040Z are all active, then the following rules apply: a) If M1040Z=[0], then at least one item from M1040A through M1040H must equal [1]. b) If M1040Z=[1], then all items from M1040A through M1040H must equal [0]. c) If M1040Z=[-], then at least one item from M1040A through M1040H must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1040C	Other skin probs: other open lesion(s) on the foot	Asmt		Checklist	1	943-943

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3828	None of above	Fatal	If M1040A through M1040H and M1040Z are all active, then the following rules apply: a) If M1040Z=[0], then at least one item from M1040A through M1040H must equal [1]. b) If M1040Z=[1], then all items from M1040A through M1040H must equal [0]. c) If M1040Z=[-], then at least one item from M1040A through M1040H must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1040D	Other skin probs: lesions not ulcers, rashes, cuts	Asmt		Checklist	1	944-944

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3828	None of above	Fatal	If M1040A through M1040H and M1040Z are all active, then the following rules apply: a) If M1040Z=[0], then at least one item from M1040A through M1040H must equal [1]. b) If M1040Z=[1], then all items from M1040A through M1040H must equal [0]. c) If M1040Z=[-], then at least one item from M1040A through M1040H must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1040E	Other skin probs: surgical wound(s)	Asmt		Checklist	1	945-945

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3828	None of above	Fatal	If M1040A through M1040H and M1040Z are all active, then the following rules apply: a) If M1040Z=[0], then at least one item from M1040A through M1040H must equal [1]. b) If M1040Z=[1], then all items from M1040A through M1040H must equal [0]. c) If M1040Z=[-], then at least one item from M1040A through M1040H must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1040F	Other skin probs: burns (second or third degree)	Asmt		Checklist	1	946-946

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3828	None of above	Fatal	If M1040A through M1040H and M1040Z are all active, then the following rules apply: a) If M1040Z=[0], then at least one item from M1040A through M1040H must equal [1]. b) If M1040Z=[1], then all items from M1040A through M1040H must equal [0]. c) If M1040Z=[-], then at least one item from M1040A through M1040H must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1040G	Skin Tear(s)	Asmt		Checklist	1	1454-1454

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3828	None of above	Fatal	If M1040A through M1040H and M1040Z are all active, then the following rules apply: a) If M1040Z=[0], then at least one item from M1040A through M1040H must equal [1]. b) If M1040Z=[1], then all items from M1040A through M1040H must equal [0]. c) If M1040Z=[-], then at least one item from M1040A through M1040H must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1040H	Moisture Associated Skin Damage (MASD)	Asmt		Checklist	1	1455-1455

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3828	None of above	Fatal	If M1040A through M1040H and M1040Z are all active, then the following rules apply: a) If M1040Z=[0], then at least one item from M1040A through M1040H must equal [1]. b) If M1040Z=[1], then all items from M1040A through M1040H must equal [0]. c) If M1040Z=[-], then at least one item from M1040A through M1040H must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1040Z	Other skin probs: none of the above	Asmt		Checklist	1	947-947

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3828	None of above	Fatal	If M1040A through M1040H and M1040Z are all active, then the following rules apply: a) If M1040Z=[0], then at least one item from M1040A through M1040H must equal [1]. b) If M1040Z=[1], then all items from M1040A through M1040H must equal [0]. c) If M1040Z=[-], then at least one item from M1040A through M1040H must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1200A	Skin/ulcer treat: pressure reduce device for chair	Asmt		Checklist	1	948-948

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3515	None of above	Fatal	If M1200A through M1200I and M1200Z are all active, then the following rules apply: a) If M1200Z=[0], then at least one item from M1200A through M1200I must equal [1]. b) If M1200Z=[1], then all items from M1200A through M1200I must equal [0]. c) If M1200Z=[-], then at least one item from M1200A through M1200I must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1200B	Skin/ulcer treat: pressure reducing device for bed	Asmt		Checklist	1	949-949

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3515	None of above	Fatal	If M1200A through M1200I and M1200Z are all active, then the following rules apply: a) If M1200Z=[0], then at least one item from M1200A through M1200I must equal [1]. b) If M1200Z=[1], then all items from M1200A through M1200I must equal [0]. c) If M1200Z=[-], then at least one item from M1200A through M1200I must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1200C	Skin/ulcer treat: turning/repositioning	Asmt		Checklist	1	950-950

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3515	None of above	Fatal	If M1200A through M1200I and M1200Z are all active, then the following rules apply: a) If M1200Z=[0], then at least one item from M1200A through M1200I must equal [1]. b) If M1200Z=[1], then all items from M1200A through M1200I must equal [0]. c) If M1200Z=[-], then at least one item from M1200A through M1200I must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1200D	Skin/ulcer treat: nutrition/hydration	Asmt		Checklist	1	951-951

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3515	None of above	Fatal	If M1200A through M1200I and M1200Z are all active, then the following rules apply: a) If M1200Z=[0], then at least one item from M1200A through M1200I must equal [1]. b) If M1200Z=[1], then all items from M1200A through M1200I must equal [0]. c) If M1200Z=[-], then at least one item from M1200A through M1200I must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1200E	Skin/ulcer treat: pressure ulcer care	Asmt		Checklist	1	952-952

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3515	None of above	Fatal	If M1200A through M1200I and M1200Z are all active, then the following rules apply: a) If M1200Z=[0], then at least one item from M1200A through M1200I must equal [1]. b) If M1200Z=[1], then all items from M1200A through M1200I must equal [0]. c) If M1200Z=[-], then at least one item from M1200A through M1200I must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1200F	Skin/ulcer treat: surgical wound care	Asmt		Checklist	1	953-953

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3515	None of above	Fatal	If M1200A through M1200I and M1200Z are all active, then the following rules apply: a) If M1200Z=[0], then at least one item from M1200A through M1200I must equal [1]. b) If M1200Z=[1], then all items from M1200A through M1200I must equal [0]. c) If M1200Z=[-], then at least one item from M1200A through M1200I must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1200G	Skin/ulcer treat: application of dressings	Asmt		Checklist	1	954-954

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3515	None of above	Fatal	If M1200A through M1200I and M1200Z are all active, then the following rules apply: a) If M1200Z=[0], then at least one item from M1200A through M1200I must equal [1]. b) If M1200Z=[1], then all items from M1200A through M1200I must equal [0]. c) If M1200Z=[-], then at least one item from M1200A through M1200I must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1200H	Skin/ulcer treat: apply ointments/medications	Asmt		Checklist	1	955-955

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3515	None of above	Fatal	If M1200A through M1200I and M1200Z are all active, then the following rules apply: a) If M1200Z=[0], then at least one item from M1200A through M1200I must equal [1]. b) If M1200Z=[1], then all items from M1200A through M1200I must equal [0]. c) If M1200Z=[-], then at least one item from M1200A through M1200I must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1200I	Skin/ulcer treat: apply dressings to feet	Asmt		Checklist	1	956-956

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3515	None of above	Fatal	If M1200A through M1200I and M1200Z are all active, then the following rules apply: a) If M1200Z=[0], then at least one item from M1200A through M1200I must equal [1]. b) If M1200Z=[1], then all items from M1200A through M1200I must equal [0]. c) If M1200Z=[-], then at least one item from M1200A through M1200I must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.14.1)

Detailed Data Specifications Report

Section: M

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
M1200Z	Skin/ulcer treat: none of the above	Asmt		Checklist	1	957-957

Item Subsets

Active: NC,NQ,NP,NO,NOD,SP,SO,SOD
 Inactive: NS,NSD,ND,NT,SS,SSD,SD,ST,XX
 State optional:

Item Values

Value	LOINC Code	Value Text
0		Not checked (No)
1		Checked (Yes)
-		Not assessed/no information

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3676	Format	Fatal	Values of Code and Checklist Items: Only the coded values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3515	None of above	Fatal	If M1200A through M1200I and M1200Z are all active, then the following rules apply: a) If M1200Z=[0], then at least one item from M1200A through M1200I must equal [1]. b) If M1200Z=[1], then all items from M1200A through M1200I must equal [0]. c) If M1200Z=[-], then at least one item from M1200A through M1200I must equal [-] and all remaining items must equal [0,-].