

Data Submission Specifications for the LTCH - CARE Data Set (V2.02.0) – DRAFT

Detailed Data Specifications Report

Section: M

Item ID: M02102

Item ID: M0300A3

Item ID: M0300B14

Item ID: M0300B26

Item ID: M0300C17

Item ID: M0300C29

Item ID: M0300D110

Item ID: M0300D212

Item ID: M0300E113

Item ID: M0300E215

Item ID: M0300F116

Item ID: M0300F218

Item ID: M0300G119

Item ID: M0300G221

Item ID: M0800A22

Item ID: M0800B23

Item ID: M0800C24

Item ID: M0800D25

Item ID: M0800E26

Item ID: M0800F27

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Section: M

Item ID: M0210

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Patient has Stage 1 or higher pressure ulcers	Asmt		Code	1	661-661

Item Subsets

Active: LA,LP,LU
Inactive: LE,XX

Item Values

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

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-1009	Format	Fatal	Only the code values listed in the "Item Values" table of the Detailed Data Specifications Report may be submitted for this item.
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3542	Consistency	Fatal	If M0210=[1], then all active items from M0300A through M0300B1 must not equal [^].
-3543	Consistency	Fatal	If M0210=[1], then M0300C1 must not equal [^].
-3544	Consistency	Fatal	If M0210=[1], then M0300D1 must not equal [^].
-3545	Consistency	Fatal	If M0210=[1], then M0300E1 must not equal [^].
-3546	Consistency	Fatal	If M0210=[1], then M0300F1 must not equal [^].
-3547	Consistency	Fatal	If M0210=[1], then M0300G1 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].

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Section: M

Item ID: M0300A

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Stage 1 pressure ulcers: number present	Asmt		Number	1	662-662

Item Subsets

Active: LA,LP,LU
Inactive: LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3542	Consistency	Fatal	If M0210=[1], then all active items from M0300A through M0300B1 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].

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Section: M

Item ID: M0300B1

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Stage 2 pressure ulcers: number present	Asmt		Number	1	663-663

Item Subsets

Active: LA,LP,LU
Inactive: LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3010	Consistency	Fatal	If A0250=[10,11] and M0300B1=[0,^], then M0300B2 must equal [^].
-3011	Consistency	Fatal	If A0250=[10,11] and M0300B1=[-], then M0300B2 must equal [-].
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3542	Consistency	Fatal	If M0210=[1], then all active items from M0300A through M0300B1 must not equal [^].
-3548	Consistency	Fatal	If A0250=[10,11] and M0300B1=[1-9], then M0300B2 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].

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-3662	Consistency	Fatal	If M0300B1=[1-9], then one of the following must be true: a) M0300B2 must be equal to [-] OR b) M0300B2 must be equal to [0-9] and must be less than or equal to M0300B1.
-3910	Consistency	Fatal	a) If M0300B1=[0-9], then if M0800A is active it must equal [0,1,2,3,4,5,6,7,8,9,-]. b) If M0300B1=[-], then if M0800A is active it must equal [-]. c) If M0300B1=[0-9] and M0800A=[0-9], then the value of M0800A must be less than or equal to the value of M0300B1.

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Section: M

Item ID: M0300B2

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Stage 2 pressure ulcers: number at admit	Asmt		Number	1	664-664

Item Subsets

Active: LP,LU
Inactive: LA,LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3010	Consistency	Fatal	If A0250=[10,11] and M0300B1=[0,^], then M0300B2 must equal [^].
-3011	Consistency	Fatal	If A0250=[10,11] and M0300B1=[-], then M0300B2 must equal [-].
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3548	Consistency	Fatal	If A0250=[10,11] and M0300B1=[1-9], then M0300B2 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].
-3662	Consistency	Fatal	If M0300B1=[1-9], then one of the following must be true: a) M0300B2 must be equal to [-] OR b) M0300B2 must be equal to [0-9] and must be less than or equal to M0300B1.

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Section: M

Item ID: M0300C1

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Stage 3 pressure ulcers: number present	Asmt		Number	1	673-673

Item Subsets

Active:	LA,LP,LU
Inactive:	LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3012	Consistency	Fatal	If A0250=[10,11] and M0300C1=[0,^], then M0300C2 must equal [^].
-3013	Consistency	Fatal	If A0250=[10,11] and M0300C1=[-], then M0300C2 must equal [-].
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3543	Consistency	Fatal	If M0210=[1], then M0300C1 must not equal [^].
-3549	Consistency	Fatal	If A0250=[10,11] and M0300C1=[1-9], then M0300C2 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].

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-3663	Consistency	Fatal	If M0300C1=[1-9], then one of the following must be true: a) M0300C2 must be equal to [-] OR b) M0300C2 must be equal to [0-9] and must be less than or equal to M0300C1.
-3911	Consistency	Fatal	a) If M0300C1=[0-9], then if M0800B is active it must equal [0,1,2,3,4,5,6,7,8,9,-]. b) If M0300C1=[-], then if M0800B is active it must equal [-]. c) If M0300C1=[0-9] and M0800B=[0-9], then the value of M0800B must be less than or equal to the value of M0300C1.

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Section: M

Item ID: M0300C2

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Stage 3 pressure ulcers: number at admit	Asmt		Number	1	674-674

Item Subsets

Active: LP,LU
Inactive: LA,LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3012	Consistency	Fatal	If A0250=[10,11] and M0300C1=[0,^], then M0300C2 must equal [^].
-3013	Consistency	Fatal	If A0250=[10,11] and M0300C1=[-], then M0300C2 must equal [-].
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3549	Consistency	Fatal	If A0250=[10,11] and M0300C1=[1-9], then M0300C2 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].
-3663	Consistency	Fatal	If M0300C1=[1-9], then one of the following must be true: a) M0300C2 must be equal to [-] OR b) M0300C2 must be equal to [0-9] and must be less than or equal to M0300C1.

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Section: M

Item ID: M0300D1

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Stage 4 pressure ulcers: number present	Asmt		Number	1	675-675

Item Subsets

Active: LA,LP,LU
Inactive: LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3014	Consistency	Fatal	If A0250=[10,11] and M0300D1=[0,^], then M0300D2 must equal [^].
-3015	Consistency	Fatal	If A0250=[10,11] and M0300D1=[-], then M0300D2 must equal [-].
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3544	Consistency	Fatal	If M0210=[1], then M0300D1 must not equal [^].
-3550	Consistency	Fatal	If A0250=[10,11] and M0300D1=[1-9], then M0300D2 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].

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-3664	Consistency	Fatal	If M0300D1=[1-9], then one of the following must be true: a) M0300D2 must be equal to [-] OR b) M0300D2 must be equal to [0-9] and must be less than or equal to M0300D1.
-3912	Consistency	Fatal	a) If M0300D1=[0-9], then if M0800C is active it must equal [0,1,2,3,4,5,6,7,8,9,-]. b) If M0300D1=[-], then if M0800C is active it must equal [-]. c) If M0300D1=[0-9] and M0800C=[0-9], then the value of M0800C must be less than or equal to the value of M0300D1.

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Section: M

Item ID: M0300D2

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Stage 4 pressure ulcers: number at admit	Asmt		Number	1	676-676

Item Subsets

Active: LP,LU
Inactive: LA,LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3014	Consistency	Fatal	If A0250=[10,11] and M0300D1=[0,^], then M0300D2 must equal [^].
-3015	Consistency	Fatal	If A0250=[10,11] and M0300D1=[-], then M0300D2 must equal [-].
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3550	Consistency	Fatal	If A0250=[10,11] and M0300D1=[1-9], then M0300D2 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].
-3664	Consistency	Fatal	If M0300D1=[1-9], then one of the following must be true: a) M0300D2 must be equal to [-] OR b) M0300D2 must be equal to [0-9] and must be less than or equal to M0300D1.

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Section: M

Item ID: M0300E1

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Unstageable dressing: number present	Asmt		Number	1	677-677

Item Subsets

Active: LA,LP,LU
Inactive: LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3016	Consistency	Fatal	If A0250=[10,11] and M0300E1=[0,^], then M0300E2 must equal [^].
-3017	Consistency	Fatal	(a) If A0250=[10,11] and M0300E1=[-], then M0300E2 must equal [-].
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3545	Consistency	Fatal	If M0210=[1], then M0300E1 must not equal [^].
-3551	Consistency	Fatal	If A0250=[10,11] and M0300E1=[1-9], then M0300E2 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].

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-3665	Consistency	Fatal	If M0300E1=[1-9], then one of the following must be true: a) M0300E2 must be equal to [-] OR b) M0300E2 must be equal to [0-9] and must be less than or equal to M0300E1.
-3929	Consistency	Fatal	a) If M0300E1=[0-9], then if M0800D is active it must equal [0,1,2,3,4,5,6,7,8,9,-]. b) If M0300E1=[-], then if M0800D is active it must equal [-]. c) If M0300E1=[0-9] and M0800D=[0-9], then the value of M0800D must be less than or equal to the value of M0300E1

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Item ID: M0300E2

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Unstageable dressing: number at admit	Asmt		Number	1	678-678

Item Subsets

Active: LP,LU
Inactive: LA,LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3016	Consistency	Fatal	If A0250=[10,11] and M0300E1=[0,^], then M0300E2 must equal [^].
-3017	Consistency	Fatal	(a) If A0250=[10,11] and M0300E1=[-], then M0300E2 must equal [-].
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3551	Consistency	Fatal	If A0250=[10,11] and M0300E1=[1-9], then M0300E2 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].
-3665	Consistency	Fatal	If M0300E1=[1-9], then one of the following must be true: a) M0300E2 must be equal to [-] OR b) M0300E2 must be equal to [0-9] and must be less than or equal to M0300E1.

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Section: M

Item ID: M0300F1

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Unstageable slough/eschar: number present	Asmt		Number	1	679-679

Item Subsets

Active:	LA,LP,LU
Inactive:	LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3018	Consistency	Fatal	If A0250=[10,11] and M0300F1=[0,^], then M0300F2 must equal [^].
-3019	Consistency	Fatal	(a) If A0250=[10,11] and M0300F1=[-], then M0300F2 must equal [-].
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3546	Consistency	Fatal	If M0210=[1], then M0300F1 must not equal [^].
-3552	Consistency	Fatal	If A0250=[10,11] and M0300F1=[1-9], then M0300F2 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].

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Section: M

-3666	Consistency	Fatal	If M0300F1=[1-9], then one of the following must be true: a) M0300F2 must be equal to [-] OR b) M0300F2 must be equal to [0-9] and must be less than or equal to M0300F1.
-3930	Consistency	Fatal	a) If M0300F1=[0-9], then if M0800E is active it must equal [0,1,2,3,4,5,6,7,8,9,-]. b) If M0300F1=[-], then if M0800E is active it must equal [-]. c) If M0300F1=[0-9] and M0800E=[0-9], then the value of M0800E must be less than or equal to the value of M0300F1.

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Detailed Data Specifications Report

Section: M

Item ID: M0300F2

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Unstageable slough/eschar: number at admit	Asmt		Number	1	680-680

Item Subsets

Active: LP,LU
Inactive: LA,LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3018	Consistency	Fatal	If A0250=[10,11] and M0300F1=[0,^], then M0300F2 must equal [^].
-3019	Consistency	Fatal	(a) If A0250=[10,11] and M0300F1=[-], then M0300F2 must equal [-].
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3552	Consistency	Fatal	If A0250=[10,11] and M0300F1=[1-9], then M0300F2 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].
-3666	Consistency	Fatal	If M0300F1=[1-9], then one of the following must be true: a) M0300F2 must be equal to [-] OR b) M0300F2 must be equal to [0-9] and must be less than or equal to M0300F1.

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Section: M

Item ID: M0300G1

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Unstageable deep tissue: number present	Asmt		Number	1	681-681

Item Subsets

Active: LA,LP,LU
Inactive: LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3020	Consistency	Fatal	If A0250=[10,11] and M0300G1=[0,^], then M0300G2 must equal [^].
-3021	Consistency	Fatal	(a) If A0250=[10,11] and M0300G1=[-], then M0300G2 must equal [-].
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3547	Consistency	Fatal	If M0210=[1], then M0300G1 must not equal [^].
-3553	Consistency	Fatal	If A0250=[10,11] and M0300G1=[1-9], then M0300G2 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].

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-3667	Consistency	Fatal	If M0300G1=[1-9], then one of the following must be true: a) M0300G2 must be equal to [-] OR b) M0300G2 must be equal to [0-9] and must be less than or equal to M0300G1.
-3931	Consistency	Fatal	a) If M0300G1=[0-9], then if M0800F is active it must equal [0,1,2,3,4,5,6,7,8,9,-]. b) If M0300G1=[-], then if M0800F is active it must equal [-]. c) If M0300G1=[0-9] and M0800F=[0-9], then the value of M0800F must be less than or equal to the value of M0300G1.

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Detailed Data Specifications Report

Section: M

Item ID: M0300G2

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Unstageable deep tissue: number at admit	Asmt		Number	1	682-682

Item Subsets

Active: LP,LU
Inactive: LA,LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3020	Consistency	Fatal	If A0250=[10,11] and M0300G1=[0,^], then M0300G2 must equal [^].
-3021	Consistency	Fatal	(a) If A0250=[10,11] and M0300G1=[-], then M0300G2 must equal [-].
-3034	Consistency	Fatal	If M0210=[-], then all active items from M0300A through M0300G2 must equal [-].
-3553	Consistency	Fatal	If A0250=[10,11] and M0300G1=[1-9], then M0300G2 must not equal [^].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].
-3667	Consistency	Fatal	If M0300G1=[1-9], then one of the following must be true: a) M0300G2 must be equal to [-] OR b) M0300G2 must be equal to [0-9] and must be less than or equal to M0300G1.

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Section: M

Item ID: M0800A

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Worsened: Stage 2 pressure ulcers	Asmt		Number	1	696-696

Item Subsets

Active: LP,LU
Inactive: LA,LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].
-3900	Consistency	Warning	A dash (-) submitted in this quality measure item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3910	Consistency	Fatal	a) If M0300B1=[0-9], then if M0800A is active it must equal [0,1,2,3,4,5,6,7,8,9,-]. b) If M0300B1=[-], then if M0800A is active it must equal [-]. c) If M0300B1=[0-9] and M0800A=[0-9], then the value of M0800A must be less than or equal to the value of M0300B1.

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Detailed Data Specifications Report

Section: M

Item ID: M0800B

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Worsened: Stage 3 pressure ulcers	Asmt		Number	1	697-697

Item Subsets

Active: LP,LU
Inactive: LA,LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].
-3900	Consistency	Warning	A dash (-) submitted in this quality measure item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3911	Consistency	Fatal	a) If M0300C1=[0-9], then if M0800B is active it must equal [0,1,2,3,4,5,6,7,8,9,-]. b) If M0300C1=[-], then if M0800B is active it must equal [-]. c) If M0300C1=[0-9] and M0800B=[0-9], then the value of M0800B must be less than or equal to the value of M0300C1.

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Section: M

Item ID: M0800C

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Worsened: Stage 4 pressure ulcers	Asmt		Number	1	698-698

Item Subsets

Active: LP,LU
Inactive: LA,LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].
-3900	Consistency	Warning	A dash (-) submitted in this quality measure item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3912	Consistency	Fatal	a) If M0300D1=[0-9], then if M0800C is active it must equal [0,1,2,3,4,5,6,7,8,9,-]. b) If M0300D1=[-], then if M0800C is active it must equal [-]. c) If M0300D1=[0-9] and M0800C=[0-9], then the value of M0800C must be less than or equal to the value of M0300D1.

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Section: M

Item ID: M0800D

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Worsened: Unstageable - Non-removable dressing	Asmt		Number	1	1005-1005

Item Subsets

Active: LP,LU
Inactive: LA,LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].
-3900	Consistency	Warning	A dash (-) submitted in this quality measure item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3929	Consistency	Fatal	a) If M0300E1=[0-9], then if M0800D is active it must equal [0,1,2,3,4,5,6,7,8,9,-]. b) If M0300E1=[-], then if M0800D is active it must equal [-]. c) If M0300E1=[0-9] and M0800D=[0-9], then the value of M0800D must be less than or equal to the value of M0300E1

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Section: M

Item ID: M0800E

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Worsened: Unstageable - Slough and/or eschar	Asmt		Number	1	1006-1006

Item Subsets

Active: LP,LU
Inactive: LA,LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].
-3900	Consistency	Warning	A dash (-) submitted in this quality measure item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3930	Consistency	Fatal	a) If M0300F1=[0-9], then if M0800E is active it must equal [0,1,2,3,4,5,6,7,8,9,-]. b) If M0300F1=[-], then if M0800E is active it must equal [-]. c) If M0300F1=[0-9] and M0800E=[0-9], then the value of M0800E must be less than or equal to the value of M0300F1.

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Detailed Data Specifications Report

Section: M

Item ID: M0800F

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Worsened: Unstageable - Deep tissue injury	Asmt		Number	1	1007-1007

Item Subsets

Active: LP,LU
Inactive: LA,LE,XX

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
-1012	Format	Fatal	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) are not accepted.
-1013	Format	Fatal	Formatting of Integer Numeric Items: Only integer values and the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report are accepted for this item. Leading zeroes may be included or omitted from the submitted value as long as the resulting length of the string does not exceed the allowed maximum length for the item. A decimal point and decimal values are not allowed. 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].
-3612	Consistency	Fatal	If M0210=[0], then all active items from M0300A through M0800F must equal [^].
-3900	Consistency	Warning	A dash (-) submitted in this quality measure item may result in a payment reduction for your facility of two percentage points for the affected payment determination.
-3931	Consistency	Fatal	a) If M0300G1=[0-9], then if M0800F is active it must equal [0,1,2,3,4,5,6,7,8,9,-]. b) If M0300G1=[-], then if M0800F is active it must equal [-]. c) If M0300G1=[0-9] and M0800F=[0-9], then the value of M0800F must be less than or equal to the value of M0300G1.