

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

Detailed Data Specifications Report

Section: C

Item ID: C1610A2
Item ID: C1610B.....3
Item ID: C1610C.....4
Item ID: C1610D5
Item ID: C1610E1.....6
Item ID: C1610E2.....7

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

Detailed Data Specifications Report

Section: C

Item ID: C1610A

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Acute onset	Asmt		Code	1	774-774

Item Subsets

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

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
-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.
-3036	Consistency	Fatal	a) If B0100=[1], then all active items from BB0700 through C1610E2 must equal [^]. b) If B0100=[0], then all active items from BB0700 through C1610E2 must not equal [^]. c) If B0100=[-], then all active items from BB0700 through C1610E2 must equal [-].
-3938	Consistency	Fatal	If A0250=[11], then all active items from C1610A through C1610E2 must not be equal to [^].

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

Detailed Data Specifications Report

Section: C

Item ID: C1610B

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Fluctuating Course	Asmt		Code	1	775-775

Item Subsets

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

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
-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.
-3036	Consistency	Fatal	a) If B0100=[1], then all active items from BB0700 through C1610E2 must equal [^]. b) If B0100=[0], then all active items from BB0700 through C1610E2 must not equal [^]. c) If B0100=[-], then all active items from BB0700 through C1610E2 must equal [-].
-3938	Consistency	Fatal	If A0250=[11], then all active items from C1610A through C1610E2 must not be equal to [^].

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

Detailed Data Specifications Report

Section: C

Item ID: C1610C

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Inattention	Asmt		Code	1	776-776

Item Subsets

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

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
-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.
-3036	Consistency	Fatal	a) If B0100=[1], then all active items from BB0700 through C1610E2 must equal [^]. b) If B0100=[0], then all active items from BB0700 through C1610E2 must not equal [^]. c) If B0100=[-], then all active items from BB0700 through C1610E2 must equal [-].
-3938	Consistency	Fatal	If A0250=[11], then all active items from C1610A through C1610E2 must not be equal to [^].

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

Detailed Data Specifications Report

Section: C

Item ID: C1610D

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Disorganized Thinking	Asmt		Code	1	777-777

Item Subsets

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

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
-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.
-3036	Consistency	Fatal	a) If B0100=[1], then all active items from BB0700 through C1610E2 must equal [^]. b) If B0100=[0], then all active items from BB0700 through C1610E2 must not equal [^]. c) If B0100=[-], then all active items from BB0700 through C1610E2 must equal [-].
-3938	Consistency	Fatal	If A0250=[11], then all active items from C1610A through C1610E2 must not be equal to [^].

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

Detailed Data Specifications Report

Section: C

Item ID: C1610E1

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Altered Consc Lvl - Alert	Asmt		Code	1	778-778

Item Subsets

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

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
-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.
-3036	Consistency	Fatal	a) If B0100=[1], then all active items from BB0700 through C1610E2 must equal [^]. b) If B0100=[0], then all active items from BB0700 through C1610E2 must not equal [^]. c) If B0100=[-], then all active items from BB0700 through C1610E2 must equal [-].
-3932	Consistency	Fatal	a) If C1610E1=[1], then C1610E2 must equal [0]. b) If B0100=[0], then C1610E1 and C1610E2 cannot BOTH be equal to [-].
-3938	Consistency	Fatal	If A0250=[11], then all active items from C1610A through C1610E2 must not be equal to [^].

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

Detailed Data Specifications Report

Section: C

Item ID: C1610E2

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Altered Consc Lvl - Vigilant/Lethargic/Stupor/Coma	Asmt		Code	1	779-779

Item Subsets

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

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
-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.
-3036	Consistency	Fatal	a) If B0100=[1], then all active items from BB0700 through C1610E2 must equal [^]. b) If B0100=[0], then all active items from BB0700 through C1610E2 must not equal [^]. c) If B0100=[-], then all active items from BB0700 through C1610E2 must equal [-].
-3932	Consistency	Fatal	a) If C1610E1=[1], then C1610E2 must equal [0]. b) If B0100=[0], then C1610E1 and C1610E2 cannot BOTH be equal to [-].
-3938	Consistency	Fatal	If A0250=[11], then all active items from C1610A through C1610E2 must not be equal to [^].