

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I0100	Cancer (with or without metastasis)	Asmt		Checklist	1	694-694

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I0200	Anemia	Asmt		Checklist	1	695-695

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I0300	Atrial fibrillation and other dysrhythmias	Asmt		Checklist	1	696-696

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I0400	Coronary artery disease (CAD)	Asmt		Checklist	1	697-697

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I0500	Deep venous thrombosis (DVT), PE, or PTE	Asmt		Checklist	1	698-698

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I0600	Heart failure	Asmt		Checklist	1	699-699

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I0700	Hypertension	Asmt		Checklist	1	700-700

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I0800	Orthostatic hypotension	Asmt		Checklist	1	701-701

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I0900	Peripheral vascular disease (PVD) or PAD	Asmt		Checklist	1	702-702

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I1100	Cirrhosis	Asmt		Checklist	1	703-703

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I1200	Gastroesophageal reflux disease (GERD) or ulcer	Asmt		Checklist	1	704-704

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I1300	Ulcerative colitis, Crohn's, inflam bowel disease	Asmt		Checklist	1	705-705

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I1400	Benign prostatic hyperplasia (BPH)	Asmt		Checklist	1	706-706

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I1500	Renal insufficiency, renal failure, ESRD	Asmt		Checklist	1	707-707

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I1550	Neurogenic bladder	Asmt		Checklist	1	708-708

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I1650	Obstructive uropathy	Asmt		Checklist	1	709-709

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I1700	Multidrug resistant organism (MDRO)	Asmt		Checklist	1	710-710

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I2000	Pneumonia	Asmt		Checklist	1	711-711

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I2100	Septicemia	Asmt		Checklist	1	712-712

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I2200	Tuberculosis	Asmt		Checklist	1	713-713

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I2300	Urinary tract infection (UTI) (LAST 30 DAYS)	Asmt		Checklist	1	714-714

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I2400	Viral hepatitis (includes type A, B, C, D, and E)	Asmt		Checklist	1	715-715

Item Subsets

Active: NC,NQ,NP
 Inactive: NS,NSD,NO,NOD,ND,NT,SP,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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I2500	Wound infection (other than foot)	Asmt		Checklist	1	716-716

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I2900	Diabetes mellitus (DM)	Asmt		Checklist	1	717-717

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		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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I3100	Hyponatremia	Asmt		Checklist	1	718-718

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I3200	Hyperkalemia	Asmt		Checklist	1	719-719

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I3300	Hyperlipidemia (e.g., hypercholesterolemia)	Asmt		Checklist	1	720-720

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I3400	Thyroid disorder	Asmt		Checklist	1	721-721

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I3700	Arthritis	Asmt		Checklist	1	722-722

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I3800	Osteoporosis	Asmt		Checklist	1	723-723

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I3900	Hip fracture	Asmt		Checklist	1	724-724

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I4000	Other fracture	Asmt		Checklist	1	725-725

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I4200	Alzheimer's disease	Asmt		Checklist	1	726-726

Item Subsets

Active: NC,NQ,NP
 Inactive: NS,NSD,NO,NOD,ND,NT,SP,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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I4300	Aphasia	Asmt		Checklist	1	727-727

Item Subsets

Active: NC,NQ,NP
 Inactive: NS,NSD,NO,NOD,ND,NT,SP,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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I4400	Cerebral palsy	Asmt		Checklist	1	728-728

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I4500	Cerebrovascular accident (CVA), TIA, or stroke	Asmt		Checklist	1	729-729

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I4800	Non-Alzheimer's dementia	Asmt		Checklist	1	730-730

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I4900	Hemiplegia or hemiparesis	Asmt		Checklist	1	731-731

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I5000	Paraplegia	Asmt		Checklist	1	732-732

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I5100	Quadriplegia	Asmt		Checklist	1	733-733

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I5200	Multiple sclerosis	Asmt		Checklist	1	734-734

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I5250	Huntington's disease	Asmt		Checklist	1	735-735

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I5300	Parkinson's disease	Asmt		Checklist	1	736-736

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 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
I5350	Tourette's syndrome	Asmt		Checklist	1	737-737

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

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Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I5400	Seizure disorder or epilepsy	Asmt		Checklist	1	738-738

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I5500	Traumatic brain injury (TBI)	Asmt		Checklist	1	739-739

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)
Detailed Data Specifications Report
Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I5600	Malnutrition (protein, calorie), risk of malnutrit	Asmt		Checklist	1	740-740

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I5700	Anxiety disorder	Asmt		Checklist	1	741-741

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)
Detailed Data Specifications Report
Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I5800	Depression (other than bipolar)	Asmt		Checklist	1	742-742

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I5900	Manic depression (bipolar disease)	Asmt		Checklist	1	743-743

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I5950	Psychotic disorder (other than schizophrenia)	Asmt		Checklist	1	744-744

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)
Detailed Data Specifications Report
Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I6000	Schizophrenia	Asmt		Checklist	1	745-745

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I6100	Post-traumatic stress disorder (PTSD)	Asmt		Checklist	1	746-746

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I6200	Asthma (COPD) or chronic lung disease	Asmt		Checklist	1	747-747

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)
Detailed Data Specifications Report
Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I6300	Respiratory failure	Asmt		Checklist	1	748-748

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I6500	Cataracts, glaucoma, or macular degeneration	Asmt		Checklist	1	749-749

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I7900	None of above active diseases within last 7 days	Asmt		Checklist	1	750-750

Item Subsets

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

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.
-3507	None of above	Fatal	If I0100 through I6500 and I7900 are all active, then the following rules apply: a) If I7900=[0], then at least one item from I0100 through I6500 must equal [1]. b) If I7900=[1], then all items from I0100 through I6500 must equal [0]. c) If I7900=[-], then at least one item from I0100 through I6500 must equal [-] and all remaining items must equal [0,-].

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I8000A	Additional active ICD diagnosis 1	Asmt		ICD	8	751-758

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
ICD-9		ICD-9 code
^		Blank (no diagnosis code)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3591	Format	Fatal	<p>Formatting of ICD Items</p> <p>If the ICD-9 item is active, it must be submitted as an 8 character, fixed-format string with all blanks replaced with ^, and with a decimal point as the 6th character. The only exception to this rule is that an entirely blank ICD-9 item must be submitted as a single ^.</p> <p>For example:</p> <ul style="list-style-type: none"> -The ICD-9 code "123.4" would be submitted as [^^123.4^]. -The ICD-9 code "123." would be submitted as [^^123.^^]. -The ICD-9 code "E123.4" would be submitted as [^E123.4^]. -The ICD-9 code "V12.3" would be submitted as [^^V12.3^]. -An entirely blank ICD-9 code would be submitted as [^]. <p>Other formatting rules are as follows:</p> <ul style="list-style-type: none"> a) Character 1 must be [^]. b) Character 2 must be [E,^]. c) If character 2 is [^], then character 3 can be [V,0-9]. If character 2 is [E], then character 3 must be [0-9]. d) Characters 4 through 5 must be [0-9]. e) Character 6 must be a decimal point. f) Characters 7 and 8 must be [0-9,^]. g) If character 7 is a [^], then character 8 must be a [^].

Note that ICD-10 codes are formatted differently from ICD-9 codes and are not accepted at this time.

Supplemental Information

Info ID	Type	Text
-9006	Information	Any letters that are contained in this item may be submitted as lower case or upper case, but will be converted and stored as upper case by the MDS Submission System. System reports will therefore display upper case values.

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I8000B	Additional active ICD diagnosis 2	Asmt		ICD	8	759-766

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
ICD-9		ICD-9 code
^		Blank (no diagnosis code)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3591	Format	Fatal	<p>Formatting of ICD Items</p> <p>If the ICD-9 item is active, it must be submitted as an 8 character, fixed-format string with all blanks replaced with ^, and with a decimal point as the 6th character. The only exception to this rule is that an entirely blank ICD-9 item must be submitted as a single ^.</p> <p>For example:</p> <ul style="list-style-type: none"> -The ICD-9 code "123.4" would be submitted as [^^123.4^]. -The ICD-9 code "123." would be submitted as [^^123.^^]. -The ICD-9 code "E123.4" would be submitted as [^E123.4^]. -The ICD-9 code "V12.3" would be submitted as [^^V12.3^] -An entirely blank ICD-9 code would be submitted as [^]. <p>Other formatting rules are as follows:</p> <ul style="list-style-type: none"> a) Character 1 must be [^]. b) Character 2 must be [E,^]. c) If character 2 is [^], then character 3 can be [V,0-9]. If character 2 is [E], then character 3 must be [0-9]. d) Characters 4 through 5 must be [0-9]. e) Character 6 must be a decimal point. f) Characters 7 and 8 must be [0-9,^]. g) If character 7 is a [^], then character 8 must be a [^]. <p>Note that ICD-10 codes are formatted differently from ICD-9 codes and are not accepted at this time.</p>

Supplemental Information

Info ID	Type	Text
-9006	Information	Any letters that are contained in this item may be submitted as lower case or upper case, but will be converted and stored as upper case by the MDS Submission System. System reports will therefore display upper case values.

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I8000C	Additional active ICD diagnosis 3	Asmt		ICD	8	767-774

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
ICD-9		ICD-9 code
^		Blank (no diagnosis code)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3591	Format	Fatal	<p>Formatting of ICD Items</p> <p>If the ICD-9 item is active, it must be submitted as an 8 character, fixed-format string with all blanks replaced with ^, and with a decimal point as the 6th character. The only exception to this rule is that an entirely blank ICD-9 item must be submitted as a single ^.</p> <p>For example:</p> <ul style="list-style-type: none"> -The ICD-9 code "123.4" would be submitted as [^^123.4^]. -The ICD-9 code "123." would be submitted as [^^123.^^]. -The ICD-9 code "E123.4" would be submitted as [^E123.4^]. -The ICD-9 code "V12.3" would be submitted as [^^V12.3^] -An entirely blank ICD-9 code would be submitted as [^]. <p>Other formatting rules are as follows:</p> <ul style="list-style-type: none"> a) Character 1 must be [^]. b) Character 2 must be [E,^]. c) If character 2 is [^], then character 3 can be [V,0-9]. If character 2 is [E], then character 3 must be [0-9]. d) Characters 4 through 5 must be [0-9]. e) Character 6 must be a decimal point. f) Characters 7 and 8 must be [0-9,^]. g) If character 7 is a [^], then character 8 must be a [^]. <p>Note that ICD-10 codes are formatted differently from ICD-9 codes and are not accepted at this time.</p>

Supplemental Information

Info ID	Type	Text
-9006	Information	Any letters that are contained in this item may be submitted as lower case or upper case, but will be converted and stored as upper case by the MDS Submission System. System reports will therefore display upper case values.

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I8000D	Additional active ICD diagnosis 4	Asmt		ICD	8	775-782

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
ICD-9		ICD-9 code
^		Blank (no diagnosis code)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3591	Format	Fatal	<p>Formatting of ICD Items</p> <p>If the ICD-9 item is active, it must be submitted as an 8 character, fixed-format string with all blanks replaced with ^, and with a decimal point as the 6th character. The only exception to this rule is that an entirely blank ICD-9 item must be submitted as a single ^.</p> <p>For example:</p> <ul style="list-style-type: none"> -The ICD-9 code "123.4" would be submitted as [^^123.4^]. -The ICD-9 code "123." would be submitted as [^^123.^^]. -The ICD-9 code "E123.4" would be submitted as [^E123.4^]. -The ICD-9 code "V12.3" would be submitted as [^^V12.3^] -An entirely blank ICD-9 code would be submitted as [^]. <p>Other formatting rules are as follows:</p> <ul style="list-style-type: none"> a) Character 1 must be [^]. b) Character 2 must be [E,^]. c) If character 2 is [^], then character 3 can be [V,0-9]. If character 2 is [E], then character 3 must be [0-9]. d) Characters 4 through 5 must be [0-9]. e) Character 6 must be a decimal point. f) Characters 7 and 8 must be [0-9,^]. g) If character 7 is a [^], then character 8 must be a [^]. <p>Note that ICD-10 codes are formatted differently from ICD-9 codes and are not accepted at this time.</p>

Supplemental Information

Info ID	Type	Text
-9006	Information	Any letters that are contained in this item may be submitted as lower case or upper case, but will be converted and stored as upper case by the MDS Submission System. System reports will therefore display upper case values.

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I8000E	Additional active ICD diagnosis 5	Asmt		ICD	8	783-790

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
ICD-9		ICD-9 code
^		Blank (no diagnosis code)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3591	Format	Fatal	<p>Formatting of ICD Items</p> <p>If the ICD-9 item is active, it must be submitted as an 8 character, fixed-format string with all blanks replaced with ^, and with a decimal point as the 6th character. The only exception to this rule is that an entirely blank ICD-9 item must be submitted as a single ^.</p> <p>For example:</p> <ul style="list-style-type: none"> -The ICD-9 code "123.4" would be submitted as [^^123.4^]. -The ICD-9 code "123." would be submitted as [^^123.^^]. -The ICD-9 code "E123.4" would be submitted as [^E123.4^]. -The ICD-9 code "V12.3" would be submitted as [^^V12.3^] -An entirely blank ICD-9 code would be submitted as [^]. <p>Other formatting rules are as follows:</p> <ul style="list-style-type: none"> a) Character 1 must be [^]. b) Character 2 must be [E,^]. c) If character 2 is [^], then character 3 can be [V,0-9]. If character 2 is [E], then character 3 must be [0-9]. d) Characters 4 through 5 must be [0-9]. e) Character 6 must be a decimal point. f) Characters 7 and 8 must be [0-9,^]. g) If character 7 is a [^], then character 8 must be a [^]. <p>Note that ICD-10 codes are formatted differently from ICD-9 codes and are not accepted at this time.</p>

Supplemental Information

Info ID	Type	Text
-9006	Information	Any letters that are contained in this item may be submitted as lower case or upper case, but will be converted and stored as upper case by the MDS Submission System. System reports will therefore display upper case values.

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I8000F	Additional active ICD diagnosis 6	Asmt		ICD	8	791-798

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
ICD-9		ICD-9 code
^		Blank (no diagnosis code)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3591	Format	Fatal	<p>Formatting of ICD Items</p> <p>If the ICD-9 item is active, it must be submitted as an 8 character, fixed-format string with all blanks replaced with ^, and with a decimal point as the 6th character. The only exception to this rule is that an entirely blank ICD-9 item must be submitted as a single ^.</p> <p>For example:</p> <ul style="list-style-type: none"> -The ICD-9 code "123.4" would be submitted as [^^123.4^]. -The ICD-9 code "123." would be submitted as [^^123.^^]. -The ICD-9 code "E123.4" would be submitted as [^E123.4^]. -The ICD-9 code "V12.3" would be submitted as [^^V12.3^]. -An entirely blank ICD-9 code would be submitted as [^]. <p>Other formatting rules are as follows:</p> <ul style="list-style-type: none"> a) Character 1 must be [^]. b) Character 2 must be [E,^]. c) If character 2 is [^], then character 3 can be [V,0-9]. If character 2 is [E], then character 3 must be [0-9]. d) Characters 4 through 5 must be [0-9]. e) Character 6 must be a decimal point. f) Characters 7 and 8 must be [0-9,^]. g) If character 7 is a [^], then character 8 must be a [^].

Note that ICD-10 codes are formatted differently from ICD-9 codes and are not accepted at this time.

Supplemental Information

Info ID	Type	Text
-9006	Information	Any letters that are contained in this item may be submitted as lower case or upper case, but will be converted and stored as upper case by the MDS Submission System. System reports will therefore display upper case values.

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I8000G	Additional active ICD diagnosis 7	Asmt		ICD	8	799-806

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
ICD-9		ICD-9 code
^		Blank (no diagnosis code)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3591	Format	Fatal	<p>Formatting of ICD Items</p> <p>If the ICD-9 item is active, it must be submitted as an 8 character, fixed-format string with all blanks replaced with ^, and with a decimal point as the 6th character. The only exception to this rule is that an entirely blank ICD-9 item must be submitted as a single ^.</p> <p>For example:</p> <ul style="list-style-type: none"> -The ICD-9 code "123.4" would be submitted as [^^123.4^]. -The ICD-9 code "123." would be submitted as [^^123.^^]. -The ICD-9 code "E123.4" would be submitted as [^E123.4^]. -The ICD-9 code "V12.3" would be submitted as [^^V12.3^] -An entirely blank ICD-9 code would be submitted as [^]. <p>Other formatting rules are as follows:</p> <ul style="list-style-type: none"> a) Character 1 must be [^]. b) Character 2 must be [E,^]. c) If character 2 is [^], then character 3 can be [V,0-9]. If character 2 is [E], then character 3 must be [0-9]. d) Characters 4 through 5 must be [0-9]. e) Character 6 must be a decimal point. f) Characters 7 and 8 must be [0-9,^]. g) If character 7 is a [^], then character 8 must be a [^]. <p>`` Note that ICD-10 codes are formatted differently from ICD-9 codes and are not accepted at this time.</p>

Supplemental Information

Info ID	Type	Text
-9006	Information	Any letters that are contained in this item may be submitted as lower case or upper case, but will be converted and stored as upper case by the MDS Submission System. System reports will therefore display upper case values.

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I8000H	Additional active ICD diagnosis 8	Asmt		ICD	8	807-814

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
ICD-9		ICD-9 code
^		Blank (no diagnosis code)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3591	Format	Fatal	<p>Formatting of ICD Items</p> <p>If the ICD-9 item is active, it must be submitted as an 8 character, fixed-format string with all blanks replaced with ^, and with a decimal point as the 6th character. The only exception to this rule is that an entirely blank ICD-9 item must be submitted as a single ^.</p> <p>For example:</p> <ul style="list-style-type: none"> -The ICD-9 code "123.4" would be submitted as [^^123.4^]. -The ICD-9 code "123." would be submitted as [^^123.^^]. -The ICD-9 code "E123.4" would be submitted as [^E123.4^]. -The ICD-9 code "V12.3" would be submitted as [^^V12.3^]. -An entirely blank ICD-9 code would be submitted as [^]. <p>Other formatting rules are as follows:</p> <ul style="list-style-type: none"> a) Character 1 must be [^]. b) Character 2 must be [E,^]. c) If character 2 is [^], then character 3 can be [V,0-9]. If character 2 is [E], then character 3 must be [0-9]. d) Characters 4 through 5 must be [0-9]. e) Character 6 must be a decimal point. f) Characters 7 and 8 must be [0-9,^]. g) If character 7 is a [^], then character 8 must be a [^].

Note that ICD-10 codes are formatted differently from ICD-9 codes and are not accepted at this time.

Supplemental Information

Info ID	Type	Text
-9006	Information	Any letters that are contained in this item may be submitted as lower case or upper case, but will be converted and stored as upper case by the MDS Submission System. System reports will therefore display upper case values.

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I8000I	Additional active ICD diagnosis 9	Asmt		ICD	8	815-822

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
ICD-9		ICD-9 code
^		Blank (no diagnosis code)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3591	Format	Fatal	<p>Formatting of ICD Items</p> <p>If the ICD-9 item is active, it must be submitted as an 8 character, fixed-format string with all blanks replaced with ^, and with a decimal point as the 6th character. The only exception to this rule is that an entirely blank ICD-9 item must be submitted as a single ^.</p> <p>For example:</p> <ul style="list-style-type: none"> -The ICD-9 code "123.4" would be submitted as [^^123.4^]. -The ICD-9 code "123." would be submitted as [^^123.^^]. -The ICD-9 code "E123.4" would be submitted as [^E123.4^]. -The ICD-9 code "V12.3" would be submitted as [^^V12.3^] -An entirely blank ICD-9 code would be submitted as [^]. <p>Other formatting rules are as follows:</p> <ul style="list-style-type: none"> a) Character 1 must be [^]. b) Character 2 must be [E,^]. c) If character 2 is [^], then character 3 can be [V,0-9]. If character 2 is [E], then character 3 must be [0-9]. d) Characters 4 through 5 must be [0-9]. e) Character 6 must be a decimal point. f) Characters 7 and 8 must be [0-9,^]. g) If character 7 is a [^], then character 8 must be a [^]. <p>Note that ICD-10 codes are formatted differently from ICD-9 codes and are not accepted at this time.</p>

Supplemental Information

Info ID	Type	Text
-9006	Information	Any letters that are contained in this item may be submitted as lower case or upper case, but will be converted and stored as upper case by the MDS Submission System. System reports will therefore display upper case values.

Data Submission Specifications for the MDS 3.0 (V1.11.0)

Detailed Data Specifications Report

Section: I

Item ID	Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
I8000J	Additional active ICD diagnosis 10	Asmt		ICD	8	823-830

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
ICD-9		ICD-9 code
^		Blank (no diagnosis code)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3591	Format	Fatal	<p>Formatting of ICD Items</p> <p>If the ICD-9 item is active, it must be submitted as an 8 character, fixed-format string with all blanks replaced with ^, and with a decimal point as the 6th character. The only exception to this rule is that an entirely blank ICD-9 item must be submitted as a single ^.</p> <p>For example:</p> <ul style="list-style-type: none"> -The ICD-9 code "123.4" would be submitted as [^^123.4^]. -The ICD-9 code "123." would be submitted as [^^123.^^]. -The ICD-9 code "E123.4" would be submitted as [^E123.4^]. -The ICD-9 code "V12.3" would be submitted as [^^V12.3^]. -An entirely blank ICD-9 code would be submitted as [^]. <p>Other formatting rules are as follows:</p> <ul style="list-style-type: none"> a) Character 1 must be [^]. b) Character 2 must be [E,^]. c) If character 2 is [^], then character 3 can be [V,0-9]. If character 2 is [E], then character 3 must be [0-9]. d) Characters 4 through 5 must be [0-9]. e) Character 6 must be a decimal point. f) Characters 7 and 8 must be [0-9,^]. g) If character 7 is a [^], then character 8 must be a [^].

Note that ICD-10 codes are formatted differently from ICD-9 codes and are not accepted at this time.

Supplemental Information

Info ID	Type	Text
-9006	Information	Any letters that are contained in this item may be submitted as lower case or upper case, but will be converted and stored as upper case by the MDS Submission System. System reports will therefore display upper case values.