

Data Submission Specifications for the OASIS Item Set (V2.31.0)
Detailed Data Specifications Report
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Data Submission Specifications for the OASIS Item Set (V2.31.0)

Detailed Data Specifications Report

Section: J

Item ID: J1800

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Falls since SOC/ROC: any falls	Asmt		Code	1	1815-1815

Item Subsets

Active: 06,07,08,09
Inactive: 01,03,04,05,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
-3060	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.
-5630	Skip pattern	Fatal	a) If J1800=[0], then all active items from J1900A through J1900C must equal [^]. b) If J1800=[1], then all active items from J1900A through J1900C must not equal [^] and at least one of these items must equal [-,1,2]. c) If J1800=[-], then all active items from J1900A through J1900C must equal [-].

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Detailed Data Specifications Report

Section: J

Item ID: J1900A

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Num falls since SOC/ROC: no injury	Asmt		Code	1	1816-1816

Item Subsets

Active: 06,07,08,09
Inactive: 01,03,04,05,XX

Item Values

Value	LOINC Code	Value Text
0		None
1		One
2		Two or more
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3060	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.
-5630	Skip pattern	Fatal	a) If J1800=[0], then all active items from J1900A through J1900C must equal [^]. b) If J1800=[1], then all active items from J1900A through J1900C must not equal [^] and at least one of these items must equal [-,1,2]. c) If J1800=[-], then all active items from J1900A through J1900C must equal [-].

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Detailed Data Specifications Report

Section: J

Item ID: J1900B

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Num falls since SOC/ROC: injury (except major)	Asmt		Code	1	1817-1817

Item Subsets

Active: 06,07,08,09
Inactive: 01,03,04,05,XX

Item Values

Value	LOINC Code	Value Text
0		None
1		One
2		Two or more
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3060	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.
-5630	Skip pattern	Fatal	a) If J1800=[0], then all active items from J1900A through J1900C must equal [^]. b) If J1800=[1], then all active items from J1900A through J1900C must not equal [^] and at least one of these items must equal [-,1,2]. c) If J1800=[-], then all active items from J1900A through J1900C must equal [-].

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Detailed Data Specifications Report

Section: J

Item ID: J1900C

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Num falls since SOC/ROC: major injury	Asmt		Code	1	1818-1818

Item Subsets

Active: 06,07,08,09
Inactive: 01,03,04,05,XX

Item Values

Value	LOINC Code	Value Text
0		None
1		One
2		Two or more
-		Not assessed/no information
^		Blank (skip pattern)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3060	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.
-5630	Skip pattern	Fatal	a) If J1800=[0], then all active items from J1900A through J1900C must equal [^]. b) If J1800=[1], then all active items from J1900A through J1900C must not equal [^] and at least one of these items must equal [-,1,2]. c) If J1800=[-], then all active items from J1900A through J1900C must equal [-].