

Data Submission Specifications for the OASIS Item Set (V2.30.0) – DRAFT
Detailed Data Specifications Report
Section: Clinical Record Items

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Item ID: M0080_ASSESSOR_DISCIPLINE

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Discipline of person completing assessment	Asmt		Code	2	433-434

Item Subsets

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

Item Values

Value	LOINC Code	Value Text
01		RN
02		PT
03		SLP/ST
04		OT

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.

Changes for Version

Type	ID	Description
Format	-3060	[V2.30.0]-Added mappings to all items in new sections GG and J, as well as new item M1028_ACTV_DIAG_NOA. Removed mappings to the following deleted items: M1011_14_DAY_INP_NA M1017_CHGREG_ICD_NA M1018_PRIOR_CATH M1018_PRIOR_DISRUPTIVE M1018_PRIOR_IMPR_DECSN M1018_PRIOR_INTRACT_PAIN M1018_PRIOR_MEM_LOSS M1018_PRIOR_NOCHG_14D M1018_PRIOR_NONE M1018_PRIOR_UNKNOWN M1018_PRIOR_UR_INCON M1034_PTNT_OVRAL_STUS M1036_RSK_ALCOHOLISM M1036_RSK_DRUGS

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M1036_RSK_NONE
M1036_RSK_OBESITY
M1036_RSK_SMOKING
M1036_RSK_UNKNOWN
M1210_HEARG_ABLTY
M1220_UNDRSTG_VERBAL_CNTNT
M1230_SPEECH
M1240_FRML_PAIN_ASMT
M1300_PRSR_ULCR_RISK_ASMT
M1302_RISK_OF_PRSR_ULCR
M1320_STUS_PRBLM_PRSR_ULCR
M1350_LESION_OPEN_WND
M1410_RESPTX_OXYGEN
M1410_RESPTX_AIRPRESS
M1410_RESPTX_NONE
M1410_RESPTX_VENTILATOR
M1501_SYMTM_HRT_FAILR_PTNTS
M1511_HRT_FAILR_CARE_PLAN_CHG
M1511_HRT_FAILR_CLNCL_INTRVTN
M1511_HRT_FAILR_ER_TRTMT
M1511_HRT_FAILR_NO_ACTN
M1511_HRT_FAILR_PHYSN_CNTCT
M1511_HRT_FAILR_PHYSN_TRTMT
M1615_INCNTNT_TIMING
M1750_REC_PSYCH_NURS
M1880_CRNT_PREP_LT_MEALS
M1890_CRNT_PHONE_USE
M1900_PRIOR_ADLIADL_AMBLTN
M1900_PRIOR_ADLIADL_HSEHOLD
M1900_PRIOR_ADLIADL_SELF
M1900_PRIOR_ADLIADL_TRNSFR
M2040_PRIOR_MGMT_INJCTN_MDCTN
M2040_PRIOR_MGMT_ORAL_MDCTN
M2102_CARE_TYPE_SRC_ADVCY
M2102_CARE_TYPE_SRC_EQUIP
M2102_CARE_TYPE_SRC_IADL
M2110_ADL_IADL_ASTNC_FREQ
M2250_PLAN_SMRY_DBTS_FT_CARE
M2250_PLAN_SMRY_DPRSN_INTRVTN
M2250_PLAN_SMRY_FALL_PRVNT
M2250_PLAN_SMRY_PAIN_INTRVTN
M2250_PLAN_SMRY_PRSULC_PRVNT

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M2250_PLAN_SMRY_PRSULC_TRTMT
M2250_PLAN_SMRY_PTNT_SPECF
M2310_ECR_CRDC_DSRTHM
M2310_ECR_CTHTR_CMPLCTN
M2310_ECR_DHYDRTN_MALNTR
M2310_ECR_DVT_PULMNRY
M2310_ECR_GI_PRBLM
M2310_ECR_HRT_FAILR
M2310_ECR_INJRY_BY_FALL
M2310_ECR_MENTL_BHVRL_PRBLM
M2310_ECR_MI_CHST_PAIN
M2310_ECR_OTHR_HRT_DEASE
M2310_ECR_RSPRTRY_INFCTN
M2310_ECR_RSPRTRY_OTHR
M2310_ECR_STROKE_TIA
M2310_ECR_UNCNTLD_PAIN
M2310_ECR_UTI
M2310_ECR_WND_INFCTN_DTRORTN
M2430_HOSP_CRDC_DSRTHM
M2430_HOSP_CTHTR_CMPLCTN
M2430_HOSP_DHYDRTN_MALNTR
M2430_HOSP_DVT_PULMNRY
M2430_HOSP_GI_PRBLM
M2430_HOSP_HRT_FAILR
M2430_HOSP_HYPOGLYC
M2430_HOSP_INJRY_BY_FALL
M2430_HOSP_MED
M2430_HOSP_MENTL_BHVRL_PRBLM
M2430_HOSP_MI_CHST_PAIN
M2430_HOSP_OTHER
M2430_HOSP_OTHR_HRT_DEASE
M2430_HOSP_PAIN
M2430_HOSP_RSPRTRY_INFCTN
M2430_HOSP_RSPRTRY_OTHR
M2430_HOSP_SCHLD_TRTMT
M2430_HOSP_STROKE_TIA
M2430_HOSP_UK
M2430_HOSP_UR_TRACT
M2430_HOSP_WND_INFCTN.

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Item ID: M0090_INFO_COMPLETED_DT

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Date assessment completed	Asmt		Date	8	435-442

Item Subsets

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

Item Values

Value	LOINC Code	Value Text
YYYYMMDD		Date assessment completed

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3070	Format	Fatal	<p>VALUES OF DATE ITEMS</p> <p>This item must contain either (a) a valid date in YYYYMMDD format, or (b) one of the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report.</p> <p>Note that if a date in YYYYMMDD format is submitted, it must be 8 characters in length and each of the 8 characters must contain the digits 0 (zero) through 9. YYYY, MM, and DD must be zero filled, where necessary. For example, January 1, 2014 must be submitted as "20140101".</p>
-3190	Consistency	Fatal	<p>In order to modify or inactivate a record that has previously been accepted by the ASAP system, the system must be able to locate the previous record. Appropriate values from the record to be corrected must therefore be submitted for the following locator items:</p> <p>M0030_START_CARE_DT M0032_ROC_DT M0032_ROC_DT_NA M0040_PAT_FNAME M0040_PAT_LNAME M0064_SSN M0064_SSN_UK M0066_PAT_BIRTH_DT M0069_PAT_GENDER M0090_INFO_COMPLETED_DT M0100_ASSMT_REASON M0906_DC_TRAN_DTH_DT</p> <p>If a matching previously accepted record cannot be located, a fatal error will result and the submitted record will be rejected.</p>
-3260	Consistency	Fatal	<p>***THIS EDIT WAS DELETED IN V2.30.0***</p>

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-3261	Consistency	Fatal	<p>DATE ITEM CONSISTENCY: PATTERN 1</p> <p>Each active item in the list below that contains a valid date (not blank) must be in the specified order. If M0032_ROC_DT is equal to [^], then the following rules apply:</p> <p>M0066_PAT_BIRTH_DT < M1005_INP_DISCHARGE_DT <= M0102_PHYSN_ORDRD_SOCROC_DT <= M0030_START_CARE_DT <= M1307_OLDST_STG2_ONST_DT <= M0906_DC_TRAN_DTH_DT <= M0090_INFO_COMPLETED_DT <= Current date</p>
-3270	Consistency	Fatal	<p>***THIS EDIT WAS DELETED IN V2.30.0***</p>
-3271	Consistency	Fatal	<p>DATE ITEM CONSISTENCY: PATTERN 2</p> <p>Each active item in the list below that contains a valid date (not blank) must be in the specified order. If M0032_ROC_DT is NOT equal to [^], then the following rules apply:</p> <p>M0066_PAT_BIRTH_DT < M0030_START_CARE_DT <= M1005_INP_DISCHARGE_DT <= M0102_PHYSN_ORDRD_SOCROC_DT <= M0032_ROC_DT <= M1307_OLDST_STG2_ONST_DT <= M0906_DC_TRAN_DTH_DT <= M0090_INFO_COMPLETED_DT <= Current date</p>
-3300	Consistency	Warning	<p>If M0100_ASSMT_REASON=[01] and if M0090_INFO_COMPLETED_DT and M0030_START_CARE_DT are both active and contain valid dates (not [^]), then M0090_INFO_COMPLETED_DT minus M0030_START_CARE_DT should be greater than or equal to zero and less than or equal to 5.</p>
-3310	Consistency	Warning	<p>If M0100_ASSMT_REASON=[03] and if M0090_INFO_COMPLETED_DT and M0032_ROC_DT are both active and contain valid dates (not [^]), then M0090_INFO_COMPLETED_DT minus M0032_ROC_DT should be greater than or equal to zero and less than or equal to 2.</p>
-3320	Consistency	Warning	<p>If M0100_ASSMT_REASON=[09] and if M0090_INFO_COMPLETED_DT and M0906_DC_TRAN_DTH_DT are both active and contain valid dates (not [^]), then M0090_INFO_COMPLETED_DT minus M0906_DC_TRAN_DTH_DT should be greater than or equal to zero and less than or equal to 2.</p>
-3330	Consistency	Warning	<p>If TRANS_TYPE_CD=[1] (new record), then submission date minus M0090_INFO_COMPLETED_DT should be less than or equal to 30 days.</p>

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-3390	Consistency	Fatal	<p>PATIENT AGE</p> <p>a) Patient age at the time the assessment was completed cannot be more than 140 years.</p> <p>b) Patient age at the time the assessment was completed cannot be less than 18 years.</p> <p>c) If M0066_PAT_BIRTH_DT is equal to [-----], then age cannot be computed and this edit does not apply.</p> <p>Patient age is computed as follows:</p> <p>1) If both the month and day in M0066_PAT_BIRTH_DT are unknown, replace the month with "07" and the day with "02" for the purpose of calculating age.</p> <p>2) If only the day in M0066_PAT_BIRTH_DT is unknown, replace the day with the "15" for the purpose of calculating age.</p> <p>3) Provisionally compute age (in years) by subtracting the year in M0066_PAT_BIRTH_DT from the year in M0090_INFO_COMPLETED_DT.</p> <p>4) If the month in M0090_INFO_COMPLETED_DT is less than the month in M0066_PAT_BIRTH_DT, then subtract 1 from the provisional age computed in (3) above.</p> <p>5) If the month in M0090_INFO_COMPLETED_DT is equal to the month in M0066_PAT_BIRTH_DT and if the day in M0090_INFO_COMPLETED_DT is less than the day in M0066_PAT_BIRTH_DT, then subtract 1 from the provisional age computed in (3) above.</p>
-5460	Consistency	Fatal	<p>The value for M0090_INFO_COMPLETED_DT must be within the allowable date range specified by the value for SPEC_VRSN_CD. The list of SPEC_VRSN_CD values and their corresponding date ranges are provided in the Overview document for the OASIS Data Specifications.</p>

Supplemental Information

Info ID	Type	Text
-9060	Information	<p>CALCULATION OF EFFECTIVE DATE</p> <p>a) If M0100_ASSMT_REASON=[01], then ASMT_EFF_DATE is equal to M0030_START_CARE_DT.</p> <p>b) If M0100_ASSMT_REASON=[03], then ASMT_EFF_DATE is equal to M0032_ROC_DT.</p> <p>c) If M0100_ASSMT_REASON=[04,05], then ASMT_EFF_DATE is equal to M0090_INFO_COMPLETED_DT.</p> <p>d) If M0100_ASSMT_REASON=[06,07,08,09], then ASMT_EFF_DATE is equal to M0906_DC_TRAN_DTH_DT.</p>
-9080	Information	<p>COMPLETION OF FOLLOW-UP ASSESSMENTS</p> <p>The allowable completion dates for the first and any subsequent follow-up assessments will be calculated relative to the start of care date. Follow-up assessments must be completed every 60 days that a patient is under care. Each time a follow-up assessment is due, it should be completed on or after the 56th day and on or before the 60th day of the period.</p> <p>More formally, the rules can be stated as follows:</p> <p>-Let j be the follow-up period number (i.e., 1=first follow-up period, 2=second follow-up period, etc.).</p> <p>-Let SOC be the start of care date (M0030_START_CARE_DT).</p> <p>-Let FCD be the completion date (M0090_INFO_COMPLETED_DT) of a follow-up assessment.</p> <p>Given these symbols, the rule for completion of follow-up assessments is as follows:</p> $SOC + (60*j) - 5 \leq FCD \leq SOC + (60*j) - 1$ <p>Where j=1, 2, 3, etc.</p>

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If a patient is under care by a home health agency during one of the follow-up windows defined above, a follow-up assessment must be submitted.

An exception to this rule can occur if a patient resumes care following an inpatient stay and if the resumption of care date (M0032_ROC_DT) falls within one of the follow-up windows. In this case, the home health agency should submit an RFA 03 resumption of care (after inpatient stay) (M0100_ASSMT_REASON=[03]) instead of the normal follow-up assessment.

Submission of such a resumption of care assessment fulfills the requirement for the follow-up assessment because it includes all of the data items contained in the normal follow-up assessment.

Changes for Version

Type	ID	Description
Format	-3070	[V2.30.0]-Removed mapping to M0903_LAST_HOME_VISIT, which was deleted.
Consistency	-3261	[V2.30.0]-New edit. Replaces edit -3260.
Consistency	-3271	[V2.30.0]-New edit. Replaces edit -3270.

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Section: Clinical Record Items

Item ID: M0100_ASSMT_REASON

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Reason for assessment	Asmt		Code	2	443-444

Item Subsets

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

Item Values

Value	LOINC Code	Value Text
01		Start of care - further visits planned
03		Resumption of care (after inpatient stay)
04		Recertification (follow-up) reassessment
05		Other follow-up
06		Transferred to an inpatient facility - patient not discharged from agency
07		Transferred to an inpatient facility - patient discharged from agency
08		Death at home
09		Discharge from agency

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.
-3190	Consistency	Fatal	In order to modify or inactivate a record that has previously been accepted by the ASAP system, the system must be able to locate the previous record. Appropriate values from the record to be corrected must therefore be submitted for the following locator items: M0030_START_CARE_DT M0032_ROC_DT M0032_ROC_DT_NA M0040_PAT_FNAME M0040_PAT_LNAME M0064_SSN M0064_SSN_UK M0066_PAT_BIRTH_DT M0069_PAT_GENDER M0090_INFO_COMPLETED_DT M0100_ASSMT_REASON M0906_DC_TRAN_DTH_DT

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			If a matching previously accepted record cannot be located, a fatal error will result and the submitted record will be rejected.
-3280	Consistency	Warning	If M0100_ASSMT_REASON=[01] and if M0030_START_CARE_DT and M1005_INP_DISCHARGE_DT are both active and contain valid dates (not [^]), then M0030_START_CARE_DT minus M1005_INP_DISCHARGE_DT should be greater than or equal to zero and less than or equal to 14 days.
-3290	Consistency	Warning	If M0100_ASSMT_REASON=[03] and if M0032_ROC_DT and M1005_INP_DISCHARGE_DT are both active and contain valid dates (not [^]), then M0032_ROC_DT minus M1005_INP_DISCHARGE_DT should be greater than or equal to zero and less than or equal to 14.
-3300	Consistency	Warning	If M0100_ASSMT_REASON=[01] and if M0090_INFO_COMPLETED_DT and M0030_START_CARE_DT are both active and contain valid dates (not [^]), then M0090_INFO_COMPLETED_DT minus M0030_START_CARE_DT should be greater than or equal to zero and less than or equal to 5.
-3310	Consistency	Warning	If M0100_ASSMT_REASON=[03] and if M0090_INFO_COMPLETED_DT and M0032_ROC_DT are both active and contain valid dates (not [^]), then M0090_INFO_COMPLETED_DT minus M0032_ROC_DT should be greater than or equal to zero and less than or equal to 2.
-3320	Consistency	Warning	If M0100_ASSMT_REASON=[09] and if M0090_INFO_COMPLETED_DT and M0906_DC_TRAN_DTH_DT are both active and contain valid dates (not [^]), then M0090_INFO_COMPLETED_DT minus M0906_DC_TRAN_DTH_DT should be greater than or equal to zero and less than or equal to 2.
-4320	Consistency	Fatal	If M0100_ASSMT_REASON=[09], then if M1600_UTI is active it cannot equal [UK].
-4350	Consistency	Fatal	If M0100_ASSMT_REASON=[04,05,09], then if M1620_BWL_INCONT is active it cannot equal [UK].
-4480	Consistency	Fatal	If M0100_ASSMT_REASON=[09] then M2020_CRNT_MGMT_ORAL_MDCTN cannot equal [^].
-4490	Consistency	Fatal	If M0100_ASSMT_REASON=[04,05,09], then M2030_CRNT_MGMT_INJCTN_MDCTN cannot equal [^].
-4570	Consistency	Fatal	If M0100_ASSMT_REASON=[09], then if M2410_INPAT_FACILITY is active it must equal [NA].
-4580	Consistency	Fatal	If M0100_ASSMT_REASON=[06,07], then if M2410_INPAT_FACILITY is active it must not equal [NA].
-4730	Consistency	Fatal	If M0100_ASSMT_REASON=[01], then M0032_ROC_DT_NA must be [1].
-4740	Consistency	Fatal	If M0100_ASSMT_REASON=[03], then M0032_ROC_DT_NA must be [0].
-4820	Consistency	Warning	If M0100_ASSMT_REASON is equal to [01,03,04,05], then ASAP will recalculate the SUBM_HIPPS_CODE and SUBM_HIPPS_VERSION and compare the recalculated values with the submitted values. If the submitted values do not match the recalculated values, a warning will be issued.
-5290	Consistency	Fatal	If M0100_ASSMT_REASON=[06,07,08,09], then M0906_DC_TRAN_DTH_DT must not equal [^].
-5300	Consistency	Fatal	If TRANS_TYPE_CD=[3] (inactivate existing record) and M0100_ASSMT_REASON=[01,03,04,05], then M0906_DC_TRAN_DTH_DT must equal [^].
-5340	Consistency	Fatal	If M0104_PHYSN_RFRL_DT is not equal to [^] and if M0100_ASSMT_REASON=[01], then M0104_PHYSN_RFRL_DT must be less than or equal to M0030_START_CARE_DT and must be greater than M0066_PAT_BIRTH_DT.
-5350	Consistency	Fatal	If M0104_PHYSN_RFRL_DT is not equal to [^] and if M0100_ASSMT_REASON=[03], then M0104_PHYSN_RFRL_DT must be less than or equal to M0032_ROC_DT and must be greater than M0066_PAT_BIRTH_DT.

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-5660	Consistency	Fatal	If M0100_ASSMT_REASON=[01,03,04,05], then none of the following items can be equal to [-]: M1311_NBR_PRSULC_STG2_A1 M1311_NBR_PRSULC_STG3_B1 M1311_NBR_PRSULC_STG4_C1 M1311_NSTG_DRSG_D1 M1311_NSTG_CVRG_E1 M1311_NSTG_DEEP_TSUE_F1
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Supplemental Information

Info ID	Type	Text
-9060	Information	<p>CALCULATION OF EFFECTIVE DATE</p> <p>a) If M0100_ASSMT_REASON=[01], then ASMT_EFF_DATE is equal to M0030_START_CARE_DT.</p> <p>b) If M0100_ASSMT_REASON=[03], then ASMT_EFF_DATE is equal to M0032_ROC_DT.</p> <p>c) If M0100_ASSMT_REASON=[04,05], then ASMT_EFF_DATE is equal to M0090_INFO_COMPLETED_DT.</p> <p>d) If M0100_ASSMT_REASON=[06,07,08,09], then ASMT_EFF_DATE is equal to M0906_DC_TRAN_DTH_DT.</p>
-9080	Information	<p>COMPLETION OF FOLLOW-UP ASSESSMENTS</p> <p>The allowable completion dates for the first and any subsequent follow-up assessments will be calculated relative to the start of care date. Follow-up assessments must be completed every 60 days that a patient is under care. Each time a follow-up assessment is due, it should be completed on or after the 56th day and on or before the 60th day of the period. More formally, the rules can be stated as follows:</p> <ul style="list-style-type: none">-Let j be the follow-up period number (i.e., 1=first follow-up period, 2=second follow-up period, etc.).-Let SOC be the start of care date (M0030_START_CARE_DT).-Let FCD be the completion date (M0090_INFO_COMPLETED_DT) of a follow-up assessment. <p>Given these symbols, the rule for completion of follow-up assessments is as follows: $SOC + (60*j) - 5 \leq FCD \leq SOC + (60*j) - 1$ Where j=1, 2, 3, etc.</p> <p>If a patient is under care by a home health agency during one of the follow-up windows defined above, a follow-up assessment must be submitted. An exception to this rule can occur if a patient resumes care following an inpatient stay and if the resumption of care date (M0032_ROC_DT) falls within one of the follow-up windows. In this case, the home health agency should submit an RFA 03 resumption of care (after inpatient stay) (M0100_ASSMT_REASON=[03]) instead of the normal follow-up assessment. Submission of such a resumption of care assessment fulfills the requirement for the follow-up assessment because it includes all of the data items contained in the normal follow-up assessment.</p>

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-9160	Information	<p>The Item Subset Code (ISC) is a two-character code that indicates the type of record that is being submitted. The set of active items is controlled by the ISC. The ISC is defined as follows:</p> <p>If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [01] then ITM_SBST_CD = [01]</p> <p>If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [03] then ITM_SBST_CD = [03]</p> <p>If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [04] then ITM_SBST_CD = [04]</p> <p>If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [05] then ITM_SBST_CD = [05]</p> <p>If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [06] then ITM_SBST_CD = [06]</p> <p>If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [07] then ITM_SBST_CD = [07]</p> <p>If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [08] then ITM_SBST_CD = [08]</p> <p>If TRANS_TYPE_CD = [1,2] and M0100_ASSMT_REASON = [09] then ITM_SBST_CD = [09]</p> <p>If TRANS_TYPE_CD = [3] and M0100_ASSMT_REASON = [01-09] then ITM_SBST_CD = [XX]</p> <p>For a more complete explanation of the meaning and use of the ISC codes, please refer to the documentation that accompanies these data specifications.</p>
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Changes for Version

Type	ID	Description
Format	-3060	<p>[V2.30.0]-Added mappings to all items in new sections GG and J, as well as new item M1028_ACTV_DIAG_NOA.</p> <p>Removed mappings to the following deleted items:</p> <ul style="list-style-type: none">M1011_14_DAY_INP_NAM1017_CHGREG_ICD_NAM1018_PRIOR_CATHM1018_PRIOR_DISRUPTIVEM1018_PRIOR_IMPR_DECSNM1018_PRIOR_INTRACT_PAINM1018_PRIOR_MEM_LOSSM1018_PRIOR_NOCHG_14DM1018_PRIOR_NONEM1018_PRIOR_UNKNOWNM1018_PRIOR_UR_INCONM1034_PTNT_OVRAL_STUSM1036_RSK_ALCOHOLISMM1036_RSK_DRUGSM1036_RSK_NONE

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M1036_RSK_OBESITY
M1036_RSK_SMOKING
M1036_RSK_UNKNOWN
M1210_HEARG_ABLTY
M1220_UNDRSTG_VERBAL_CNTNT
M1230_SPEECH
M1240_FRML_PAIN_ASMT
M1300_PRSR_ULCR_RISK_ASMT
M1302_RISK_OF_PRSR_ULCR
M1320_STUS_PRBLM_PRSR_ULCR
M1350_LESION_OPEN_WND
M1410_RESPTX_OXYGEN
M1410_RESPTX_AIRPRESS
M1410_RESPTX_NONE
M1410_RESPTX_VENTILATOR
M1501_SYMTM_HRT_FAILR_PTNTS
M1511_HRT_FAILR_CARE_PLAN_CHG
M1511_HRT_FAILR_CLNCL_INTRVTN
M1511_HRT_FAILR_ER_TRTMT
M1511_HRT_FAILR_NO_ACTN
M1511_HRT_FAILR_PHYSN_CNTCT
M1511_HRT_FAILR_PHYSN_TRTMT
M1615_INCNTNT_TIMING
M1750_REC_PSYCH_NURS
M1880_CRNT_PREP_LT_MEALS
M1890_CRNT_PHONE_USE
M1900_PRIOR_ADLIADL_AMBLTN
M1900_PRIOR_ADLIADL_HSEHOLD
M1900_PRIOR_ADLIADL_SELF
M1900_PRIOR_ADLIADL_TRANSFR
M2040_PRIOR_MGMT_INJCTN_MDCTN
M2040_PRIOR_MGMT_ORAL_MDCTN
M2102_CARE_TYPE_SRC_ADVCY
M2102_CARE_TYPE_SRC_EQUIP
M2102_CARE_TYPE_SRC_IADL
M2110_ADL_IADL_ASTNC_FREQ
M2250_PLAN_SMRY_DBTS_FT_CARE
M2250_PLAN_SMRY_DPRSN_INTRVTN
M2250_PLAN_SMRY_FALL_PRVNT
M2250_PLAN_SMRY_PAIN_INTRVTN
M2250_PLAN_SMRY_PRSULC_PRVNT
M2250_PLAN_SMRY_PRSULC_TRTMT

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M2250_PLAN_SMRY_PTNT_SPECF
M2310_ECR_CRDC_DSRTM
M2310_ECR_CTHTR_CMPLCTN
M2310_ECR_DHYDRTN_MALNTR
M2310_ECR_DVT_PULMNRY
M2310_ECR_GI_PRBLM
M2310_ECR_HRT_FAILR
M2310_ECR_INJRY_BY_FALL
M2310_ECR_MENTL_BHVRL_PRBLM
M2310_ECR_MI_CHST_PAIN
M2310_ECR_OTHR_HRT_DEASE
M2310_ECR_RSPRTRY_INFCTN
M2310_ECR_RSPRTRY_OTHR
M2310_ECR_STROKE_TIA
M2310_ECR_UNCNTLD_PAIN
M2310_ECR_UTI
M2310_ECR_WND_INFCTN_DTRORTN
M2430_HOSP_CRDC_DSRTM
M2430_HOSP_CTHTR_CMPLCTN
M2430_HOSP_DHYDRTN_MALNTR
M2430_HOSP_DVT_PULMNRY
M2430_HOSP_GI_PRBLM
M2430_HOSP_HRT_FAILR
M2430_HOSP_HYPOGLYC
M2430_HOSP_INJRY_BY_FALL
M2430_HOSP_MED
M2430_HOSP_MENTL_BHVRL_PRBLM
M2430_HOSP_MI_CHST_PAIN
M2430_HOSP_OTHER
M2430_HOSP_OTHR_HRT_DEASE
M2430_HOSP_PAIN
M2430_HOSP_RSPRTRY_INFCTN
M2430_HOSP_RSPRTRY_OTHR
M2430_HOSP_SCHLD_TRTMT
M2430_HOSP_STROKE_TIA
M2430_HOSP_UK
M2430_HOSP_UR_TRACT
M2430_HOSP_WND_INFCTN
[V2.30.0]-New edit.

Consistency -5660

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Section: Clinical Record Items

Item ID: M0102_PHYSN_ORDRD_SOCROC_DT

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Physician ordered SOC/ROC date	Asmt		Date	8	445-452

Item Subsets

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

Item Values

Value	LOINC Code	Value Text
YYYYMMDD		Physician ordered SOC/ROC date
^		Blank (not available or unknown)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3070	Format	Fatal	<p>VALUES OF DATE ITEMS</p> <p>This item must contain either (a) a valid date in YYYYMMDD format, or (b) one of the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report.</p> <p>Note that if a date in YYYYMMDD format is submitted, it must be 8 characters in length and each of the 8 characters must contain the digits 0 (zero) through 9. YYYY, MM, and DD must be zero filled, where necessary. For example, January 1, 2014 must be submitted as "20140101".</p>
-3260	Consistency	Fatal	***THIS EDIT WAS DELETED IN V2.30.0***
-3261	Consistency	Fatal	<p>DATE ITEM CONSISTENCY: PATTERN 1</p> <p>Each active item in the list below that contains a valid date (not blank) must be in the specified order. If M0032_ROC_DT is equal to [^], then the following rules apply:</p> <p>M0066_PAT_BIRTH_DT < M1005_INP_DISCHARGE_DT <= M0102_PHYSN_ORDRD_SOCROC_DT <= M0030_START_CARE_DT <= M1307_OLDST_STG2_ONST_DT <= M0906_DC_TRAN_DTH_DT <= M0090_INFO_COMPLETED_DT <= Current date</p>
-3270	Consistency	Fatal	***THIS EDIT WAS DELETED IN V2.30.0***

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-3271	Consistency	Fatal	DATE ITEM CONSISTENCY: PATTERN 2 Each active item in the list below that contains a valid date (not blank) must be in the specified order. If M0032_ROC_DT is NOT equal to [^], then the following rules apply: M0066_PAT_BIRTH_DT < M0030_START_CARE_DT <= M1005_INP_DISCHARGE_DT <= M0102_PHYSN_ORDRD_SOCROC_DT <= M0032_ROC_DT <= M1307_OLDST_STG2_ONST_DT <= M0906_DC_TRAN_DTH_DT <= M0090_INFO_COMPLETED_DT <= Current date
-3570	Consistency	Fatal	If M0102_PHYSN_ORDRD_SOCROC_DT is not equal to [^] (contains a valid date), then if M0102_PHYSN_ORDRD_SOCROC_DT_NA is active it must equal [0,^].
-3580	Consistency	Fatal	If M0102_PHYSN_ORDRD_SOCROC_DT=[^], then if M0102_PHYSN_ORDRD_SOCROC_DT_NA is active it must equal [1].
-3590	Consistency	Fatal	If M0102_PHYSN_ORDRD_SOCROC_DT is not equal to [^] (contains a valid date), then if M0104_PHYSN_RFRL_DT is active it must equal [^].
-3600	Consistency	Fatal	If M0102_PHYSN_ORDRD_SOCROC_DT=[^] then if M0104_PHYSN_RFRL_DT is active it must not equal [^].

Changes for Version

Type	ID	Description
Format	-3070	[V2.30.0]-Removed mapping to M0903_LAST_HOME_VISIT, which was deleted.
Consistency	-3261	[V2.30.0]-New edit. Replaces edit -3260.
Consistency	-3271	[V2.30.0]-New edit. Replaces edit -3270.

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Section: Clinical Record Items

Item ID: M0102_PHYSN_ORDRD_SOCROC_DT_NA

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Physician ordered SOC/ROC date - NA	Asmt		Code	1	453-453

Item Subsets

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

Item Values

Value	LOINC Code	Value Text
0		Not checked (no)
1		Checked (Yes)
^		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.
-3570	Consistency	Fatal	If M0102_PHYSN_ORDRD_SOCROC_DT is not equal to [^] (contains a valid date), then if M0102_PHYSN_ORDRD_SOCROC_DT_NA is active it must equal [0,^].
-3580	Consistency	Fatal	If M0102_PHYSN_ORDRD_SOCROC_DT=[^], then if M0102_PHYSN_ORDRD_SOCROC_DT_NA is active it must equal [1].

Changes for Version

Type	ID	Description
Format	-3060	[V2.30.0]-Added mappings to all items in new sections GG and J, as well as new item M1028_ACTV_DIAG_NOA. Removed mappings to the following deleted items: M1011_14_DAY_INP_NA M1017_CHGREG_ICD_NA M1018_PRIOR_CATH M1018_PRIOR_DISRUPTIVE M1018_PRIOR_IMPR_DECSN M1018_PRIOR_INTRACT_PAIN M1018_PRIOR_MEM_LOSS M1018_PRIOR_NOCHG_14D M1018_PRIOR_NONE M1018_PRIOR_UNKNOWN M1018_PRIOR_UR_INCON M1034_PTNT_OVRAL_STUS

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M1036_RSK_ALCOHOLISM
M1036_RSK_DRUGS
M1036_RSK_NONE
M1036_RSK_OBESITY
M1036_RSK_SMOKING
M1036_RSK_UNKNOWN
M1210_HEARG_ABLTY
M1220_UNDRSTG_VERBAL_CNTNT
M1230_SPEECH
M1240_FRML_PAIN_ASMT
M1300_PRSR_ULCR_RISK_ASMT
M1302_RISK_OF_PRSR_ULCR
M1320_STUS_PRBLM_PRSR_ULCR
M1350_LESION_OPEN_WND
M1410_RESPTX_OXYGEN
M1410_RESPTX_AIRPRESS
M1410_RESPTX_NONE
M1410_RESPTX_VENTILATOR
M1501_SYMTM_HRT_FAILR_PTNTS
M1511_HRT_FAILR_CARE_PLAN_CHG
M1511_HRT_FAILR_CLNCL_INTRVTN
M1511_HRT_FAILR_ER_TRTMT
M1511_HRT_FAILR_NO_ACTN
M1511_HRT_FAILR_PHYSN_CNTCT
M1511_HRT_FAILR_PHYSN_TRTMT
M1615_INCNTNT_TIMING
M1750_REC_PSYCH_NURS
M1880_CRNT_PREP_LT_MEALS
M1890_CRNT_PHONE_USE
M1900_PRIOR_ADLIADL_AMBLTN
M1900_PRIOR_ADLIADL_HSEHOLD
M1900_PRIOR_ADLIADL_SELF
M1900_PRIOR_ADLIADL_TRANSFR
M2040_PRIOR_MGMT_INJCTN_MDCTN
M2040_PRIOR_MGMT_ORAL_MDCTN
M2102_CARE_TYPE_SRC_ADVCY
M2102_CARE_TYPE_SRC_EQUIP
M2102_CARE_TYPE_SRC_IADL
M2110_ADL_IADL_ASTNC_FREQ
M2250_PLAN_SMRY_DBTS_FT_CARE
M2250_PLAN_SMRY_DPRSN_INTRVTN
M2250_PLAN_SMRY_FALL_PRVNT

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M2250_PLAN_SMRY_PAIN_INTRVTN
M2250_PLAN_SMRY_PRSULC_PRVNT
M2250_PLAN_SMRY_PRSULC_TRTMT
M2250_PLAN_SMRY_PTNT_SPECF
M2310_ECR_CRDC_DSRTHM
M2310_ECR_CTHTR_CMPLCTN
M2310_ECR_DHYDRTN_MALNTR
M2310_ECR_DVT_PULMNRY
M2310_ECR_GI_PRBLM
M2310_ECR_HRT_FAILR
M2310_ECR_INJRY_BY_FALL
M2310_ECR_MENTL_BHVRL_PRBLM
M2310_ECR_MI_CHST_PAIN
M2310_ECR_OTHR_HRT_DEASE
M2310_ECR_RSPRTRY_INFCTN
M2310_ECR_RSPRTRY_OTHR
M2310_ECR_STROKE_TIA
M2310_ECR_UNCNTLD_PAIN
M2310_ECR_UTI
M2310_ECR_WND_INFCTN_DTRORTN
M2430_HOSP_CRDC_DSRTHM
M2430_HOSP_CTHTR_CMPLCTN
M2430_HOSP_DHYDRTN_MALNTR
M2430_HOSP_DVT_PULMNRY
M2430_HOSP_GI_PRBLM
M2430_HOSP_HRT_FAILR
M2430_HOSP_HYPOGLYC
M2430_HOSP_INJRY_BY_FALL
M2430_HOSP_MED
M2430_HOSP_MENTL_BHVRL_PRBLM
M2430_HOSP_MI_CHST_PAIN
M2430_HOSP_OTHER
M2430_HOSP_OTHR_HRT_DEASE
M2430_HOSP_PAIN
M2430_HOSP_RSPRTRY_INFCTN
M2430_HOSP_RSPRTRY_OTHR
M2430_HOSP_SCHLD_TRTMT
M2430_HOSP_STROKE_TIA
M2430_HOSP_UK
M2430_HOSP_UR_TRACT
M2430_HOSP_WND_INFCTN

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Section: Clinical Record Items

Item ID: M0104_PHYSN_RFRL_DT

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Physician date of referral	Asmt		Date	8	454-461

Item Subsets

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

Item Values

Value	LOINC Code	Value Text
YYYYMMDD		Physician date of referral
^		Blank (not available or unknown)

Item Edits

Edit ID	Edit Type	Severity	Edit Text
-3070	Format	Fatal	<p>VALUES OF DATE ITEMS</p> <p>This item must contain either (a) a valid date in YYYYMMDD format, or (b) one of the special values (if any) that are listed in the "Item Values" table of the Detailed Data Specifications Report.</p> <p>Note that if a date in YYYYMMDD format is submitted, it must be 8 characters in length and each of the 8 characters must contain the digits 0 (zero) through 9. YYYY, MM, and DD must be zero filled, where necessary. For example, January 1, 2014 must be submitted as "20140101".</p>
-3590	Consistency	Fatal	If M0102_PHYSN_ORDRD_SOCROC_DT is not equal to [^] (contains a valid date), then if M0104_PHYSN_RFRL_DT is active it must equal [^].
-3600	Consistency	Fatal	If M0102_PHYSN_ORDRD_SOCROC_DT=[^] then if M0104_PHYSN_RFRL_DT is active it must not equal [^].
-5340	Consistency	Fatal	If M0104_PHYSN_RFRL_DT is not equal to [^] and if M0100_ASSMT_REASON=[01], then M0104_PHYSN_RFRL_DT must be less than or equal to M0030_START_CARE_DT and must be greater than M0066_PAT_BIRTH_DT.
-5350	Consistency	Fatal	If M0104_PHYSN_RFRL_DT is not equal to [^] and if M0100_ASSMT_REASON=[03], then M0104_PHYSN_RFRL_DT must be less than or equal to M0032_ROC_DT and must be greater than M0066_PAT_BIRTH_DT.

Changes for Version

Type	ID	Description
Format	-3070	[V2.30.0]-Removed mapping to M0903_LAST_HOME_VISIT, which was deleted.

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Item ID: M0110_EPISODE_TIMING

Item Label	Item Group	LOINC Code	Item Type	Max Length	Fixed Format Start-End Bytes
Episode timing	Asmt		Code	2	462-463

Item Subsets

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

Item Values

Value	LOINC Code	Value Text
01		Early
02		Later
UK		Unknown
NA		Not Applicable: No Medicare case mix group to be defined by this assessment.

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.
-3610	Consistency	Fatal	If SUBM_HIPPS_CODE is not equal to [^], then M0110_EPISODE_TIMING must equal [01,02,UK].

Changes for Version

Type	ID	Description
Format	-3060	[V2.30.0]-Added mappings to all items in new sections GG and J, as well as new item M1028_ACTV_DIAG_NOA. Removed mappings to the following deleted items: M1011_14_DAY_INP_NA M1017_CHGREG_ICD_NA M1018_PRIOR_CATH M1018_PRIOR_DISRUPTIVE M1018_PRIOR_IMPR_DECSN M1018_PRIOR_INTRACT_PAIN M1018_PRIOR_MEM_LOSS M1018_PRIOR_NOCHG_14D M1018_PRIOR_NONE M1018_PRIOR_UNKNOWN M1018_PRIOR_UR_INCON M1034_PTNT_OVRAL_STUS M1036_RSK_ALCOHOLISM

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M1036_RSK_DRUGS
M1036_RSK_NONE
M1036_RSK_OBESITY
M1036_RSK_SMOKING
M1036_RSK_UNKNOWN
M1210_HEARG_ABLTY
M1220_UNDRSTG_VERBAL_CNTNT
M1230_SPEECH
M1240_FRML_PAIN_ASMT
M1300_PRSR_ULCR_RISK_ASMT
M1302_RISK_OF_PRSR_ULCR
M1320_STUS_PRBLM_PRSR_ULCR
M1350_LESION_OPEN_WND
M1410_RESPTX_OXYGEN
M1410_RESPTX_AIRPRESS
M1410_RESPTX_NONE
M1410_RESPTX_VENTILATOR
M1501_SYMTM_HRT_FAILR_PTNTS
M1511_HRT_FAILR_CARE_PLAN_CHG
M1511_HRT_FAILR_CLNCL_INTRVTN
M1511_HRT_FAILR_ER_TRTMT
M1511_HRT_FAILR_NO_ACTN
M1511_HRT_FAILR_PHYSN_CNTCT
M1511_HRT_FAILR_PHYSN_TRTMT
M1615_INCNTNT_TIMING
M1750_REC_PSYCH_NURS
M1880_CRNT_PREP_LT_MEALS
M1890_CRNT_PHONE_USE
M1900_PRIOR_ADLIADL_AMBLTN
M1900_PRIOR_ADLIADL_HSEHOLD
M1900_PRIOR_ADLIADL_SELF
M1900_PRIOR_ADLIADL_TRNSFR
M2040_PRIOR_MGMT_INJCTN_MDCTN
M2040_PRIOR_MGMT_ORAL_MDCTN
M2102_CARE_TYPE_SRC_ADVCY
M2102_CARE_TYPE_SRC_EQUIP
M2102_CARE_TYPE_SRC_IADL
M2110_ADL_IADL_ASTNC_FREQ
M2250_PLAN_SMRY_DBTS_FT_CARE
M2250_PLAN_SMRY_DPRSN_INTRVTN
M2250_PLAN_SMRY_FALL_PRVNT
M2250_PLAN_SMRY_PAIN_INTRVTN

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M2250_PLAN_SMRY_PRSULC_PRVNT
M2250_PLAN_SMRY_PRSULC_TRTMT
M2250_PLAN_SMRY_PTNT_SPECF
M2310_ECR_CRDC_DSRTM
M2310_ECR_CTHTR_CMPLCTN
M2310_ECR_DHYDRTN_MALNTR
M2310_ECR_DVT_PULMNRY
M2310_ECR_GI_PRBLM
M2310_ECR_HRT_FAILR
M2310_ECR_INJRY_BY_FALL
M2310_ECR_MENTL_BHVRL_PRBLM
M2310_ECR_MI_CHST_PAIN
M2310_ECR_OTHR_HRT_DEASE
M2310_ECR_RSPRTRY_INFCTN
M2310_ECR_RSPRTRY_OTHR
M2310_ECR_STROKE_TIA
M2310_ECR_UNCNTLD_PAIN
M2310_ECR_UTI
M2310_ECR_WND_INFCTN_DTRORTN
M2430_HOSP_CRDC_DSRTM
M2430_HOSP_CTHTR_CMPLCTN
M2430_HOSP_DHYDRTN_MALNTR
M2430_HOSP_DVT_PULMNRY
M2430_HOSP_GI_PRBLM
M2430_HOSP_HRT_FAILR
M2430_HOSP_HYPOGLYC
M2430_HOSP_INJRY_BY_FALL
M2430_HOSP_MED
M2430_HOSP_MENTL_BHVRL_PRBLM
M2430_HOSP_MI_CHST_PAIN
M2430_HOSP_OTHER
M2430_HOSP_OTHR_HRT_DEASE
M2430_HOSP_PAIN
M2430_HOSP_RSPRTRY_INFCTN
M2430_HOSP_RSPRTRY_OTHR
M2430_HOSP_SCHLD_TRTMT
M2430_HOSP_STROKE_TIA
M2430_HOSP_UK
M2430_HOSP_UR_TRACT
M2430_HOSP_WND_INFCTN