

## Variable Requirements and Usage: Nicardipine

You can run Medical History Distribution with current dialog option selections.

### Core Requirements

#### Used

##### For core (Load Data)

**Variable(s) needed:** ADSL.USUBJID and MH.USUBJID

**Variable(s) used:** ADSL.USUBJID and MH.USUBJID

##### For core (Term Variable)

**Variable(s) needed:** MH.MHDECOD or MH.MHTERM

**Variable(s) used:** MH.MHDECOD

*Note:* At least one variable that provides the event term value must be present.

### Dialog Option Requirements

#### Used

##### For dialog option ("Merge supplemental domain" set to "Yes")

**Variable(s) needed:** MH.STUDYID

**Variable(s) used:** MH.STUDYID

##### For dialog option ("Select the analysis population" set to "Safety")

**Variable(s) needed:** ADSL.SAFFL or ADSL.SAFETY

**Variable(s) used:** ADSL.SAFFL

*Note:* SAFETY may be used in DM Supp.

##### For dialog option ("Treatment or Comparison Variable to Use" set to "Actual")

**Variable(s) needed:** ADSL.TRT01A or ADSL.ACTARM or ADSL.TRT01P or ADSL.ARM

**Variable(s) used:** ADSL.TRT01P

*Note:* Will attempt to use Planned treatment variables if Actual treatment variables not found. If ARM is missing, it will be created and set to "Blinded Treatment" so that certain reports can still be run.

### Options

#### Missing

##### For core (Events Occurrence Check)

**Variable(s) needed:** MH.MHOCCUR

**Variable(s) missing:** MH.MHOCCUR

*Note:* Removes records with xxOCCUR = N

##### For core (Study Day Calculation)

**Variable(s) needed:** MH.MHENDY or MH.MHDUR or (MH.MHENDTC and (ADSL.RFSTDT or ADSL.TRTSDT))

**Variable(s) missing:** MH.MHENDY or MH.MHDUR or (MH.MHENDTC )

*Note:* If ENDY cannot be calculated, set to STDY.

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### Options

#### Missing

##### For output

**Variable(s) needed:** MH.MHCAT

**Variable(s) missing:** MH.MHCAT

*Note:* Used in Data Filter and shown in distributions.

**Variable(s) needed:** MH.MHSCAT

**Variable(s) missing:** MH.MHSCAT

*Note:* Used in Data Filter and shown in distributions.

**Variable(s) needed:** MH.EPOCH

**Variable(s) missing:** MH.EPOCH

*Note:* Variable will be available in Event Stacking, Data Filter, and Distributions.

### Used

#### For core (Study Day Calculation)

**Variable(s) needed:** MH.MHSTDY or (MH.MHSTDTC and (ADSL.RFSTDTC or ADSL.TRTSDT))

**Variable(s) used:** MH.MHSTDTC and ADSL.RFSTDTC

*Note:* Calculate relative Start Study Day variable STDY. Partial date imputes to first moment.

#### For dialog option ("Merge supplemental domain" set to "Yes")

**Variable(s) needed:** MH.DOMAIN

**Variable(s) used:** MH.DOMAIN

*Note:* Additional requirements of domain depend on IDVAR values of SUPP file

#### For output

**Variable(s) needed:** ADSL.AGE

**Variable(s) used:** ADSL.AGE

*Note:* Variable will be available in Data Filter and Distributions.

**Variable(s) needed:** ADSL.SEX

**Variable(s) used:** ADSL.SEX

*Note:* Variable will be available in Demographic Grouping, Data Filter, and Distributions.

**Variable(s) needed:** ADSL.RACE

**Variable(s) used:** ADSL.RACE

*Note:* Variable will be available in Demographic Grouping, Data Filter, and Distributions.

**Variable(s) needed:** ADSL.SITEID

**Variable(s) used:** ADSL.SITEID

*Note:* Variable will be available in Demographic Grouping, Data Filter, and Distributions.

**Variable(s) needed:** ADSL.COUNTRY

**Variable(s) used:** ADSL.COUNTRY

*Note:* Variable will be available in Demographic Grouping, Data Filter, and Distributions.

**Variable(s) needed:** ADSL.STUDYID

**Variable(s) used:** ADSL.STUDYID

*Note:* Use like other demography only if multiple levels detected indicating a multi-study analysis.

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### For output

**Variable(s) needed:** MH.MHBODSYS

**Variable(s) used:** MH.MHBODSYS

*Note:* Used in Data Filter and shown in distributions.