

## Variable Requirements and Usage: Nicardipine

You can run Mortality Time to Event with current dialog option selections.

### Core Requirements

#### Used

##### For core

**Variable(s) needed:** DS.DSDECOD  
**Variable(s) used:** DS.DSDECOD  
**Variable(s) needed:** (ADSL.RFSTDTC or ADSL.TRTSDT)  
**Variable(s) used:** ADSL.RFSTDTC  
**Variable(s) needed:** ADSL.RFENDTC  
**Variable(s) used:** ADSL.RFENDTC

##### For core (Load Data)

**Variable(s) needed:** ADSL.USUBJID  
**Variable(s) used:** ADSL.USUBJID

### Options

#### Missing

##### For core

**Variable(s) needed:** LB.LBPOS  
**Variable(s) missing:** LB.LBPOS

*Note:* Position variable will be appended to xxTEST and/or xxTESTCD for analysis.

#### Used

##### For core

**Variable(s) needed:** DS.DSCAT  
**Variable(s) used:** DS.DSCAT

*Note:* If available, subset to DS records where = DISPOSITION EVENT.

##### For core (Load Data)

**Variable(s) needed:** ADSL.USUBJID and LB.USUBJID  
**Variable(s) used:** ADSL.USUBJID and LB.USUBJID  
**Variable(s) needed:** ADSL.USUBJID and DS.USUBJID  
**Variable(s) used:** ADSL.USUBJID and DS.USUBJID  
**Variable(s) needed:** ADSL.USUBJID and MH.USUBJID  
**Variable(s) used:** ADSL.USUBJID and MH.USUBJID  
**Variable(s) needed:** ADSL.USUBJID and CM.USUBJID  
**Variable(s) used:** ADSL.USUBJID and CM.USUBJID

##### For output

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

*Note:* Variable will be shown in Data Filter selection and/or Distribution display).

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

*Note:* Variable will be shown in Data Filter selection and/or Distribution display).

## Variable Requirements and Usage: Nicardipine

### Options

#### Used

#### For output

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

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

*Note:* Variable will be shown in Data Filter selection and/or Distribution display).

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

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

*Note:* Variable will be shown in Data Filter selection and/or Distribution display).

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

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

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

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

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

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

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

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

**Variable(s) needed:** LB.LBTESTCD

**Variable(s) used:** LB.LBTESTCD

**Variable(s) needed:** LB.LBTEST

**Variable(s) used:** LB.LBTEST

**Variable(s) needed:** LB.LBSTNRLO

**Variable(s) used:** LB.LBSTNRLO

**Variable(s) needed:** LB.LBSTNRHI

**Variable(s) used:** LB.LBSTNRHI

**Variable(s) needed:** CM.CMDECOD

**Variable(s) used:** CM.CMDECOD

**Variable(s) needed:** CM.CMTRT

**Variable(s) used:** CM.CMTRT

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

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

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

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