

## Variable Requirements and Usage: Nicardipine

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

### Core Requirements

#### Used

##### For core

**Variable(s) needed:** DS.DSSTDTC and DS.DSDECOD

**Variable(s) used:** DS.DSSTDTC and DS.DSDECOD

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

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

*Note:* When no where statement specified for DS, subsets to Disposition Events and takes latest.

##### For core (Load Data)

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

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

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

**Variable(s) needed:** DS.DSSTDY or (DS.DSSTDTC and (ADSL.RFSTDTC or ADSL.TRSTDY))

**Variable(s) used:** DS.DSSTDY

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

### Dialog Option Requirements

#### Used

##### 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 (Study Day Calculation)

**Variable(s) needed:** DS.DSENDY or DS.DSDUR or (DS.DSENDTC and (ADSL.RFSTDTC or ADSL.TRSTDY))

**Variable(s) missing:** DS.DSENDY or DS.DSDUR or (DS.DSENDTC )

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