

dataset:  
pharmaverseraw::ds\_raw

**General notes:** Programming notes are mentioned in the yellow boxes. The raw dataset name and variable name in the raw datasets are mentioned in gray boxes next to the label of the collected value (exampleIT.DSSDAT).

### Subject Disposition and Study Drug Completion

Date subject completed/discontinued from study period (MM-DD-YYYY) <b>IT.DSSDAT</b>	<input type="text"/> <input type="text"/> - <input type="text"/> <input type="text"/> - <input type="text"/> <input type="text"/> <input type="text"/>	Map the value in IT.DSSDAT to DSSTDTC in ISO8601 format
Reason for completion/discontinuation  <b>IT.DSDECOD</b>	<ul style="list-style-type: none"> <li><input type="radio"/> Randomized</li> <li><input type="radio"/> Completed</li> <li><input type="radio"/> Adverse Event</li> <li><input type="radio"/> Study terminated by sponsor</li> <li><input type="radio"/> Screen Failure</li> <li><input type="radio"/> Death</li> <li><input type="radio"/> Withdrawal by Subject</li> <li><input type="radio"/> Physician Decision</li> <li><input type="radio"/> Protocol Violation</li> <li><input type="radio"/> Lost to Follow-Up</li> <li><input type="radio"/> Lack of Efficacy</li> </ul>	If OTHERSP is null then map the value in IT.DSDECOD to DSDECOD
If Reason for Completion/Discontinuation is something else, please specify the details  <b>OTHERSP</b>	<input type="text"/>	If IT.DSDECOD = Randomized then map DSCAT = PROTOCOL MILESTONE else DSCAT = DISPOSITION EVENT
Reported term for Disposition Event  <b>IT.DSTERM</b>	<input type="text"/>	If OTHERSP is not null then map the value in OTHERSP to DSDECOD and also to DSTERM  If OTHERSP is not null then map DSCAT = OTHER EVENT
Date & Time of Collection	mm <input type="text"/> dd <input type="text"/> yyyy <input type="text"/> <input type="text"/> hh <input type="text"/> mm <b>DSDTCOL</b> <b>DSTMCOL</b>	If OTHERSP is null then map the value in IT.DSTERM to DTERM  Map the value in DSDTCOL & DSTMCOL to DSSTDTC in ISO8601 format