**VITAL SIGNS** 

VS = Vital Signs

Were Vital Signs Performed ASMNTDN	<ul><li>Yes</li><li>If Yes VSSTAT = "NOTDONE" where</li><li>No</li><li>VSTESTCD = VSALL</li></ul>
Date Vital Signs Performed VLTD	Date part of VSDTC
Time Vital Signs Performed VTLTM	Time part of VSDTC
Planned Timepoint TMPTC	<ul><li>Pre Dose</li><li>Post Dose</li></ul> <i>VSTPT</i>
Position of the Subject SUBPOS	<ul> <li>PRONE</li> <li>SEMI-RECUMBENT</li> <li>SITTING</li> <li>STANDING</li> <li>VSPOS where VSTESTCD = SYSBP</li> <li>VSPOS where VSTESTCD = DIABP</li> <li>VSPOS where VSTESTCD = PULSE</li> </ul>
Systolic Blood Pressure SYS_BP	VSORRES where VSTESTCD = SYSBP  VSORRESU = "mmHg"
Diastolic Blood Pressure DIA_BP	VSORRES where VSTESTCD = DIABP  WSORRESU = "mmHg"
Pulse PULSE	beats/min  VSORRES where VSTESTCD = PULSE  VSORRESU = "beats/min"

Respiratory rate RESPRT	breaths/min  VSORRES where VSTESTCD = RESP  VSORRESU = "breaths/min"
Temperature TEMP	VSORRES where VSTESTCD = TEMP  VSORRESU = "C"
Location of Temperature Measurement TEMPLOC	SKIN     ORAL CAVITY     AXILLA     TYMPANIC MEMBRANE
Oxygen Saturation OXY_SAT	% VSORRES where VSTESTCD = OXYSAT VSORRESU = "%"
Side of the body LAT	<ul> <li>RIGHT</li> <li>LEFT</li> </ul> VSLAT where VSTESTCD = OXYSAT <ul> <li>LEFT</li> </ul>
Measurement Location LOC	FINGER  VSLOC where VSTESTCD = OXYSAT