Leg		
	Usage: M = Mandatory, R = Required, E = Recommended, or O = Optional Attributes: N = Not Values, P = Pertinent Negatives, L = Nillable, and/or C = Corre	elation ID
eArrest		
CAI		
1:1	eArrest.01 - Cardiac Arrest	N S R N, L
1:1	eArrest.02 - Cardiac Arrest Etiology	N S R N, L
1 : M	eArrest.03 - Resuscitation Attempted By EMS	N S R N, L C
1 : M	eArrest.04 - Arrest Witnessed By	N S R N, L C
1:1	eArrest.05 - CPR Care Provided Prior to EMS Arrival	N S R N, L
0 : M	eArrest.06 - Who Provided CPR Prior to EMS Arrival	s o c
1:1	eArrest.07 - AED Use Prior to EMS Arrival	N S R N, L
0 : M	eArrest.08 - Who Used AED Prior to EMS Arrival	s o c
1 : M	eArrest.09 - Type of CPR Provided	N S R N, L C
1:1	eArrest.11 - First Monitored Arrest Rhythm of the Patient	N S R N, L
1 : M	eArrest.12 - Any Return of Spontaneous Circulation	N S R N, L C
0:1	eArrest.13 - Neurological Outcome at Hospital Discharge	0
1:1	eArrest.14 - Date/Time of Cardiac Arrest	N S R N, L
0:1	eArrest.15 - Date/Time Resuscitation Discontinued	S E N, L
1:1	eArrest.16 - Reason CPR/Resuscitation Discontinued	N S R N, L
1 : M	eArrest.17 - Cardiac Rhythm on Arrival at Destination	N S R N, L C
1:1	eArrest.18 - End of EMS Cardiac Arrest Event	N S R N, L
0:1	eArrest.19 - Date/Time of Initial CPR	0
eArrest		