

Legend

Dataset Level: N National S State

Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional

Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, and/or C = Correlation ID

eMedDevice

1 : 1	eMedDevice.01 - (dAgency.01) EMS Agency Unique State ID	N	S	M
0 : 1	eMedDevice.02 - (dAgency.02) EMS Agency Number			O
0 : 1	eMedDevice.03 - (dAgency.03) EMS Agency Name			O
0 : 1	eMedDevice.04 - (dAgency.04) EMS Agency State			O
0 : 1	eMedDevice.05 - (dDevice.01) Medical Device Serial Number			O
0 : 1	eMedDevice.06 - (dDevice.02) Medical Device Name or ID			O
0 : M	eMedDevice.07 - (dDevice.03) Medical Device Type			O C
0 : 1	eMedDevice.08 - (dDevice.04) Medical Device Manufacturer			O
0 : 1	eMedDevice.09 - (dDevice.05) Medical Device Model Number			O
1 : 1	eMedDevice.10 - (eRecord.01) Patient Care Report Number	N	S	M
0 : 1	eMedDevice.PatientNameGroup			
0 : 1	eMedDevice.11 - (ePatient.02) Last Name			O
0 : 1	eMedDevice.12 - (ePatient.03) First Name			O
0 : 1	eMedDevice.13 - (ePatient.04) Middle Initial/Name			O
0 : 1	eMedDevice.14 - (ePatient.13) Gender			O
0 : M	eMedDevice.15 - (ePatient.14) Race			O C
0 : 1	eMedDevice.PatientAgeGroup			
0 : 1	eMedDevice.16 - (ePatient.15) Age			O
0 : 1	eMedDevice.17 - (ePatient.16) Age Units			O
0 : 1	eMedDevice.18 - (ePatient.17) Date of Birth			O
0 : M	eMedDevice.VitalsGroup			C
0 : 1	eMedDevice.19 - (eVitals.01) Date/Time Vital Signs Taken			O
0 : 1	eMedDevice.CardiacRhythmGroup			
0 : M	eMedDevice.20 - (eVitals.03) Cardiac Rhythm / Electrocardiography (ECG)			O C
0 : 1	eMedDevice.21 - (eVitals.04) ECG Type			O
0 : M	eMedDevice.22 - (eVitals.05) Method of ECG Interpretation			O C
0 : 1	eMedDevice.BloodPressureGroup			
0 : 1	eMedDevice.23 - (eVitals.06) SBP (Systolic Blood Pressure)			O
0 : 1	eMedDevice.24 - (eVitals.07) DBP (Diastolic Blood Pressure)			O
0 : 1	eMedDevice.25 - (eVitals.08) Method of Blood Pressure Measurement			O
0 : 1	eMedDevice.26 - (eVitals.09) Mean Arterial Pressure			O
0 : 1	eMedDevice.HeartRateGroup			

	0 : 1	eMedDevice.27 - (eVitals.10) Heart Rate	O
	0 : 1	eMedDevice.28 - (eVitals.11) Method of Heart Rate Measurement	O
	0 : 1	eMedDevice.29 - (eVitals.12) Pulse Oximetry	O
	0 : 1	eMedDevice.30 - (eVitals.14) Respiratory Rate	O
	0 : 1	eMedDevice.31 - (eVitals.16) Carbon Dioxide (CO2)	O
	0 : 1	eMedDevice.32 - (eVitals.17) Carbon Monoxide (CO)	O
	0 : 1	eMedDevice.33 - (eVitals.18) Blood Glucose Level	O
	0 : 1	eMedDevice.BodyTemperatureGroup	
	0 : 1	eMedDevice.34 - (eVitals.24) Temperature	O
	0 : 1	eMedDevice.35 - (eVitals.25) Temperature Method	O
0 : M		eMedDevice.LabsGroup	C
	0 : 1	eMedDevice.36 - (eLabs.01) Date/Time of Laboratory or Imaging Result	O
	0 : M	eMedDevice.LabResultGroup	
	0 : 1	eMedDevice.37 - (eLabs.03) Laboratory Result Type	O
	0 : 1	eMedDevice.38 - (eLabs.04) Laboratory Result	O
	0 : M	eMedDevice.LabImageGroup	
	0 : 1	eMedDevice.39 - (eLabs.05) Imaging Study Type	O
	0 : 1	eMedDevice.40 - (eLabs.06) Imaging Study Results	O
	0 : M	eMedDevice.WaveFormGraphicGroup	
	0 : 1	eMedDevice.41 - (eLabs.07) Imaging Study File or Waveform Graphic Type	O
	0 : 1	eMedDevice.42 - (eLabs.08) Imaging Study File or Waveform Graphic	O
0 : M		eMedDevice.DeviceGroup	
	0 : 1	eMedDevice.43 - (eDevice.01) Medical Device Serial Number	O
	0 : 1	eMedDevice.44 - (eDevice.02) Date/Time of Event (per Medical Device)	O
	0 : M	eMedDevice.45 - (eDevice.03) Medical Device Event Type	O C
	0 : 1	eMedDevice.WaveGroup	
	0 : 1	eMedDevice.46 - (eDevice.04) Medical Device Waveform Graphic Type	O
	0 : 1	eMedDevice.47 - (eDevice.05) Medical Device Waveform Graphic	O
	0 : 1	eMedDevice.48 - (eDevice.06) Medical Device Mode (Manual, AED, Pacing, CO2, O2, etc)	O
	0 : M	eMedDevice.49 - (eDevice.07) Medical Device ECG Lead	O C
	0 : 1	eMedDevice.50 - (eDevice.08) Medical Device ECG Interpretation	O
	0 : 1	eMedDevice.ShockGroup	
	0 : 1	eMedDevice.51 - (eDevice.09) Type of Shock	O
	0 : 1	eMedDevice.52 - (eDevice.10) Shock or Pacing Energy	O
	0 : 1	eMedDevice.53 - (eDevice.11) Total Number of Shocks Delivered	O
	0 : 1	eMedDevice.54 - (eDevice.12) Pacing Rate	O

