

SI	FHIR Field	OpenEMR Table.Field	OpenEMR ID	OpenEMR Title	FHIR Code	FHIR System	FHIR Display	FHIR Definition
1	maritalStatus	patient_data.status	divorced married domestic partner  single widowed separated	Divorced Married Domestic Partner  Single Widowed Separated	D M T  U W L  A I P S  UNK	<a href="http://terminology.hl7.org/CodeSystem/v3-MaritalStatus">http://terminology.hl7.org/CodeSystem/v3-MaritalStatus</a> <a href="http://terminology.hl7.org/CodeSystem/v3-MaritalStatus">http://terminology.hl7.org/CodeSystem/v3-MaritalStatus</a> <a href="http://terminology.hl7.org/CodeSystem/v3-MaritalStatus">http://terminology.hl7.org/CodeSystem/v3-MaritalStatus</a>  <a href="http://terminology.hl7.org/CodeSystem/v3-MaritalStatus">http://terminology.hl7.org/CodeSystem/v3-MaritalStatus</a> <a href="http://terminology.hl7.org/CodeSystem/v3-MaritalStatus">http://terminology.hl7.org/CodeSystem/v3-MaritalStatus</a> <a href="http://terminology.hl7.org/CodeSystem/v3-MaritalStatus">http://terminology.hl7.org/CodeSystem/v3-MaritalStatus</a> <a href="http://terminology.hl7.org/CodeSystem/v3-MaritalStatus">http://terminology.hl7.org/CodeSystem/v3-MaritalStatus</a>  <a href="http://terminology.hl7.org/CodeSystem/v3-NullFlavor">http://terminology.hl7.org/CodeSystem/v3-NullFlavor</a>	Divorced Married Domestic partner Unmarried Widowed Legally Separated Annulled Interlocutory Polygamous Never Married unknown	Marriage contract has been declared dissolved and inactive A current marriage contract is active Person declares that a domestic partner relationship exists.  Currently not in a marriage contract. The spouse has died Legally Separated  Marriage contract has been declared null and to not have existed Subject to an Interlocutory Decree. More than 1 current spouse No marriage contract has ever been entered  Description: A proper value is applicable, but not known. Usage Notes: This means the actual value is not known. If the only thing that is unknown is how to properly express the value in the necessary constraints (value set, datatype, etc.), then the OTH or UNC flavor should be used. No properties should be included for a datatype with this property unless: Those properties themselves directly translate to a semantic of "unknown". (E.g. a local code sent as a translation that conveys 'unknown') Those properties further qualify the nature of what is unknown. (E.g. specifying a use code of "H" and a URL prefix of "tel:" to convey that it is the home phone number that is unknown.)
2	gender		Male Female		male female other  Unknown	<a href="http://hl7.org/fhir/R4/valueset-administrative-gender.html">http://hl7.org/fhir/R4/valueset-administrative-gender.html</a> <a href="http://hl7.org/fhir/R4/valueset-administrative-gender.html">http://hl7.org/fhir/R4/valueset-administrative-gender.html</a> <a href="http://hl7.org/fhir/R4/valueset-administrative-gender.html">http://hl7.org/fhir/R4/valueset-administrative-gender.html</a>  <a href="http://hl7.org/fhir/R4/valueset-administrative-gender.html">http://hl7.org/fhir/R4/valueset-administrative-gender.html</a>	Male Female	The gender of a person used for administrative purpose The gender of a person used for administrative purpose The administrative gender is a value other than male/female/unknown. Where this value is selected, systems may often choose to include an extension with the localized more specific value. A proper value is applicable, but not known. Usage Notes: This means the actual value is not known. If the only thing that is unknown is how to properly express the value in the necessary constraints (value set, datatype, etc.), then the OTH or UNC flavor should be used. No properties should be included for a datatype with this property unless: Those properties themselves directly translate to a semantic of "unknown". (E.g. a local code sent as a translation that conveys 'unknown') Those properties further qualify the nature of what is unknown. (E.g. specifying a use code of "H" and a URL prefix of "tel:" to convey that it is the home phone number that is unknown.)