

Pre-Hospital Care and Transport

Patient Identification Information

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(Subject.DateInj) Date of Injury (dd-mmm-yyyy)	(Subject.TimeInj) Time of Injury (hh:mm)	(Subject.DateTimeInjReliable) Reliability of time of injury <input type="radio"/> Verified <input type="radio"/> Estimated	(InjuryHx.PresentationCompleteStatus) Form Completion Status <input type="checkbox"/> Not Started <input type="checkbox"/> In Process <input type="checkbox"/> Complete <input type="checkbox"/> Queries Outstanding <input type="checkbox"/> Not Performed
<input type="text"/>	<input type="text"/>		

(Subject.SubjectID) Emergency service involved at accident scene:* *Mark all that apply (InjuryHx.PresEmergencyServiceNone) <input type="checkbox"/> None (InjuryHx.PresEmergencyServicePolice) <input type="checkbox"/> Police (InjuryHx.PresEmergencyServiceFirefighter) <input type="checkbox"/> Firefighter (InjuryHx.PresEmergencyServiceAmbuBasic) <input type="checkbox"/> Ambulance (basic: EMT-B) (InjuryHx.PresEmergencyServiceAmbuSpec) <input type="checkbox"/> Ambulance specialized (EMT-P) (InjuryHx.PresEmergencyServiceHelicopter) <input type="checkbox"/> Helicopter	(InjuryHx.PresEmergencyCare) Emergency medical care at accident scene: * *Tick highest level of assistance <input type="radio"/> None <input type="radio"/> Untrained person (by stander) <input type="radio"/> Trainer/coach <input type="radio"/> Military, non-medical <input type="radio"/> Paramedic <input type="radio"/> Nurse <input type="radio"/> Physician <input type="radio"/> Medical rescue team <input type="radio"/> Other	(InjuryHx.PresArrivalMethod) Mode of transport from accident scene: <input type="radio"/> Ambulance <input type="radio"/> Helicopter <input type="radio"/> Medical mobile team <input type="radio"/> Walk in or drop off <input type="radio"/> Other	(InjuryHx.PresTBIRef) Referral <input type="radio"/> Primary <input type="radio"/> Secondary
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(Subject.SubjectID) Times at accident scene	(InjuryHx.PresFirstOnSceneDate) Date (dd-mmm-yyyy)	(InjuryHx.PresFirstOnSceneTime) Time (hh:mm)	(InjuryHx.PresFirstOnSceneUnknownTime) <input type="radio"/> Unknown <input type="radio"/> N/A if emergency service=none
First on scene:	<input type="text"/>	<input type="text"/>	
(InjuryHx.PresFirstOnSceneDepartureDate) Date (dd-mmm-yyyy)	(InjuryHx.PresFirstOnSceneDepartureTime) Time (hh:mm)	(InjuryHx.PresFirstOnSceneDepartUnknownTime) <input type="radio"/> Unknown <input type="radio"/> N/A if emergency service=none	
Departure time:	<input type="text"/>	<input type="text"/>	

(Subject.SubjectID) Emergency care on scene	(Subject.) (InjuryHx.PresEmergencyCareSuppOxygen) <input type="radio"/> No <input type="radio"/> Yes <input type="radio"/> Unknown Supplemental Oxygen	(InjuryHx.PresEmergencyCareIntubation) <input type="radio"/> No <input type="radio"/> Yes <input type="radio"/> Unknown Intubation	(Subject.) Circulation
(Subject.SubjectID) (InjuryHx.PresEmergencyCareVentilation) <input type="radio"/> No <input type="radio"/> Yes <input type="radio"/> Unknown Mechanical ventilation	(InjuryHx.PresCirculationTreatmentNone) <input type="checkbox"/> No treatment	(InjuryHx.PresCirculationTreatmentIVFluids) <input type="checkbox"/> IV Fluids	(InjuryHx.PresCirculationTreatmentCPR) <input type="checkbox"/> CPR
	(InjuryHx.PresCirculationTreatmentUnknown) <input type="checkbox"/> Unknown		

First Hospital

(InjuryHx.PresFHospDate) Date of arrival to first hospital dd-mmm-yyyy	(InjuryHx.PresFHospTime) Time of arrival to first hospital hh:mm
<input type="text"/>	<input type="text"/>

Procedures:

CT Brain (InjuryHx.PresCTBrain) Yes No Unknown

Intubated (InjuryHx.PresIntubation) Yes No Unknown
Emergency extracranial surgery (InjuryHx.PresERIntracranialSurg) Yes No Unknown
Emergency intracranial surgery (InjuryHx.PresERExtracranialSurg) Yes No Unknown

Study Center

(InjuryHx.PresSTHospDate) Date of arrival to study hospital (InjuryHx.PresSTHospTime) Time of arrival to study hospital
dd-mmm-yyyy hh:mm

Variable Analysis

Error:1146:Table 'centertbiqa.ddElementDefinition' doesn't exist
Query:select * from ddElementDefinition where Element="PresentationCompleteStatus"