

ED DEPART FORM

Essential Information

Effective July 10, 2012, a new section, **Essential Information**, will be added to the lower portion of the ED Depart Form.

This information will be required when certain options are selected within the Depart section. When the following options are selected within the Depart section, this information will not be required: LWBS, Invalid Visit, AMA-Against Medical Advice, Redirected and Screened-out.

Depart		
Depart <input type="radio"/> Discharged <input type="radio"/> Admitted <input type="radio"/> Placed in observation bed <input type="radio"/> LWBS <input type="radio"/> Invalid Visit <input type="radio"/> Transferred (outside facility)	<input type="radio"/> AMA-Against Medical Advice <input type="radio"/> Admitted then Discharged <input type="radio"/> Discharged to outpt dept (inside facility) <input type="radio"/> Expired <input type="radio"/> Redirected <input type="radio"/> Screened-out	Visit result of trauma? <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> LWBS <input type="radio"/> Invalid Visit
		Bed type <input type="radio"/> Med-Surg <input type="radio"/> Other <input type="radio"/> Telemetry <input type="radio"/> Critical Care <input type="radio"/> Step down <input type="radio"/> Cath Lab <input type="radio"/> OR

Any information previously documented on other forms during the ED visit will populate the appropriate fields within the ED Depart Form.

If the essential information has not been completed on the ED Triage Form or the ED History, the depart nurse must complete this information prior to departing the patient.

Essential Information		
Admission / Readmission Information		
Chief complaint / mechanism of injury <div style="border: 1px solid black; height: 60px;"></div>	Mode of arrival <input type="radio"/> Standard <input type="radio"/> ALS <input type="radio"/> BLS	<p style="background-color: yellow;">All fields in the Essential Information section are required to be completed in order to depart the patient. If this information has already been charted on another form during this ED visit, the previously charted information will pull forward to these fields.</p>
Last MLH admission <div style="border: 1px solid black; height: 40px;"></div>	Have you spent the night in the hospital as a patient in the last 30 days? <input type="checkbox"/> No <input type="checkbox"/> Methodist facility <input type="checkbox"/> Other facility <input type="checkbox"/> Unable to obtain - reassessment required	
		At what non MLH hospital did you spend the night as a patient in the last 30 days? <div style="border: 1px solid black; height: 60px;"></div>

CRITICAL TROPONIN ALERT

Effective July 10, 2012, a black **Heart** icon will display on the Tracking Shell at the adult Emergency Departments if a critical Point of Care (POC) Troponin level or a critical Troponin-I level is resulted.

1. The **POC Troponin** order or the **Troponin-I** order will be placed by the ED provider.
2. If the troponin level is a critical lab value, the system will fire a **Critical Troponin Alert** order to the Patient Care category of the Orders Profile.

Critical Troponin Alert	05/31/12 12:31:11, Stat	Ordered	System, S	Ordered by EKM
Troponin_POC (TROP_POC)	Blood, Collected Y/N, 05/31/12 12:28:00, Routine, Venous Draw, 05/31/12 12:28:00, U Lab Spec Rcvg, GH111652A, Routine	Completed	Unknown, Doctor ED	

3. After the order alert fires, a black **Heart** icon will display on the Tracking Shell in the **AL** or Alert column alerting providers of the critical troponin level.

NOTE: The **AL** or Alert column is a new column replacing the **S** or Sepsis column on the Tracking Shell. The **Bug** icon will also display in the AL column if sepsis has been entered as an event or triggered from a rule when certain clinical parameters have been met.

Gtown Current Census		North Current Census		South Current Census		Univ Current Census		LeB Current Census	
Bed	Sp	AL	Name	S/A	Reason for Visit	A	V	Events	Pt Care
NO8,A		Heart	TESTING, QR NOR	68 y	1:Acute chest pa	!	Req	!	Heart
NO7,A	Heart		UCTEST, FIRSTNE	72 y	1:Laceration, 2:O	!	Req	STOP !	!
NO8,A			UCTEST, UCTEST	72 y	1:Chest pain, 2:A	!	Req	!	
H12,A	Heart	Heart	UCTEST, UCTEST	23 y		!	Req	STOP ! +	Heart
NO1,A		Heart	UTEST, TESTABCD	72 y		!	Req	T	