

CHG0381168 – ED Ortho/Immobilization Prefab order - addition of new group response

Changes go in effect 04/16/25

ED Ortho/Immobilization Prefab	
<input checked="" type="checkbox"/> STAT	<input type="checkbox"/> New 04/04/25 14:41
* Type of ortho/immobilizer prefab	<div>Sort cervical collar Velcro wrist immobilizer Walker Walking boot Other</div>
Location	
Ortho/immobilization comment	

Per SGO EC-1327, add the new group response of "Walker" to the Type of ortho/immobilizer prefab query.

MEDITECH Expanse TIP SHEET

Admission/Shift Assessment Intervention UPDATE



Abnormal Rhythm Findings Addition

✓ Cardiovascular	<input type="radio"/> All normal
- Cardiovascular - -	<input type="radio"/> Yes <input type="radio"/> No
Heart sounds normal (S1,S2)	<input type="radio"/> None <input type="radio"/> Present/Exists
Jugular distension	<input type="radio"/> None <input type="radio"/> Present/Exists
Cardiac monitor	<input type="radio"/> None <input type="radio"/> Present/Exists
Cardiac pacer/AICD	<input type="radio"/> None <input type="radio"/> Present/Exists
Ventricular assist device	<input type="radio"/> None <input type="radio"/> Present/Exists
✓ Heart rhythm	
Monitored heart rhythm	<input type="checkbox"/> Normal sinus rhythm <input type="checkbox"/> Wolff parkinson white syndrome <input type="checkbox"/> Accelerated idioventricular <input type="checkbox"/> PEA
	<input type="checkbox"/> Sinus arrest <input type="checkbox"/> Junctional <input type="checkbox"/> Asystole
	<input type="checkbox"/> Sinus arrhythmia <input type="checkbox"/> Accelerated junctional <input type="checkbox"/> Idioventricular
	<input type="checkbox"/> Sinus bradycardia <input type="checkbox"/> Junctional escape <input type="checkbox"/> PVCs
	<input type="checkbox"/> Sinus tachycardia <input type="checkbox"/> Junctional tachycardia <input type="checkbox"/> PVCs with bigeminy
	<input type="checkbox"/> Atrial fibrillation <input type="checkbox"/> PVCs <input type="checkbox"/> PVCs with trigeminy
	<input type="checkbox"/> Atrial flutter <input type="checkbox"/> Bundle branch block <input type="checkbox"/> PVCs with quadrigeminy
	<input type="checkbox"/> Atrial fib with rvr <input type="checkbox"/> Bundle branch block left <input type="checkbox"/> Ventricular fibrillation
	<input type="checkbox"/> Atrial tachycardia <input type="checkbox"/> Bundle branch block right <input type="checkbox"/> Ventricular tachycardia
	<input type="checkbox"/> Multifocal atrial tachycardia <input type="checkbox"/> 1st Degree av block <input type="checkbox"/> Torsades de pointes
	<input type="checkbox"/> PACs <input type="checkbox"/> 2nd Degree av block type 1 <input type="checkbox"/> Pacing
	<input type="checkbox"/> Supraventricular tachycardia <input type="checkbox"/> 2nd Degree av block type 2 <input type="checkbox"/> Pacemaker failure to capture
	<input type="checkbox"/> Wandering atrial pacemaker <input type="checkbox"/> 3rd Degree av block <input type="checkbox"/> Pacemaker failure to pace
	<input type="checkbox"/> Atrial <input type="checkbox"/> Bigeminy <input type="checkbox"/> PACs <input type="checkbox"/> PVCs <input type="checkbox"/> Trigeminy <input type="checkbox"/> Ventricular
	<input type="radio"/> 1-5/min <input type="radio"/> 6 or more/min
Ectopy	
Ectopy frequency	
QT interval (in seconds)	
Abnormal rhythm findings	<input type="checkbox"/> P wave absent <input type="checkbox"/> P wave more than QRS <input type="checkbox"/> QT interval prolonged <input type="checkbox"/> T wave elevated <input type="checkbox"/> Wide QRS
	<input type="checkbox"/> P wave irregular shape <input type="checkbox"/> PR interval irregular <input type="checkbox"/> ST segment depressed <input type="checkbox"/> T wave inverted <input type="checkbox"/> Other
	<input type="checkbox"/> P wave unrelated to QRS <input type="checkbox"/> PR interval prolonged <input type="checkbox"/> ST segment elevated <input type="checkbox"/> U wave present
Other abnormal rhythm findings	

In alignment with a CSG initiative, a new Abnormal rhythm findings section will be added to the Cardiovascular documentation on the following interventions:

- Admission/Shift Assessment +
- Rehab Admission/Shift Assessment +
- Admission/Shift Assessment - Neo/Ped +

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Organ/Tissue/Eye Donation Intervention



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Thu Mar 27 13:24 by GFN

Interventions
Organ/Tissue/Eye Donation ✓

Assessments
✓

Organ/Tissue/Eye Donation ✓

Organ/Tissue/Eye Donation

Name of donor organization contacted

Organ procurement referral number

Date donor organization contacted

Time donor organization contacted

Time donor organization call returned

Suitability of eyes ☐ Yes ☐ No

Suitability of tissues ☐ Yes ☐ No

Suitability of organs ☐ Yes ☐ No

Organ donation comments

Until now, information regarding Organ/Tissue/Eye donation referrals has been documented in at least two interventions: 'Manage/Refer/Contact/Notify' and 'Post Mortem Care'. This segmented documentation makes it difficult for the clinician or Organ Procurement Organization to review the overall status of this process or a summary of actions already taken. Additionally, Post Mortem Care is not the most appropriate intervention to house this information because suitability for organs occurs while the patient is still alive.

Moving forward, there will be a new intervention called 'Organ/Tissue/Eye Donation' and it will contain a handful of queries from the two previously used interventions so there is one intervention containing this information.