

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

Changes go in effect 04/16/25

Type of ortho/immobilize prefab Location Ortho/immobilization comment	Velcro wrist immobilizer Walker Walker Walking boot Other	Â V	•	Per SGO EC-1327 add the new group response of "Walke to the Type of ortho/immobilizer prefab query.
<ul> <li></li> </ul>				

## MEDITECH Expanse TIP SHEET Admission/Shift Assessment Intervention UPDATE



## Abnormal Rhythm Findings Addition

Cardiovascular Cardiovascular Heart sounds normal (S1,S2)		
Heart sounds normal (S1,S2)		
	○ All normal	
	O Yes O No	In alignment with a CSG
Jugular distension	O None O Present/Exists	
Cardiac monitor	None Present/Exists	initiative, a new Abnormal
	O Note O Present Exists	Initiative a new Appormat
Cardiac pacer/AICD	None Present/Exists	
Ventricular assist device	None Present/Exists	
Heart Rhythm		
Monitored heart rhythm	Normal sinus rhythm Wolff parkinson white syndrome Accelerated idioventricular PEA	rnvinm findings section will be
Monitored heart rhythm	Sinus arrest     Junctional     Asystole       Sinus arrest     Junctional escape     Idioventricular       Sinus bradyzardia     Junctional tachycardia     PVCs       Artial fibrillation     PVCs     PVCs with bigeminy       Artial fibrillation     PVCs     With figeminy       Artial fibrillation     PVCs     With figeminy       Introduction     Bundle branch block inft     PVCs with adgeminy       Introduction     Bundle branch block inft     Vectoration branch block inft       Withfocal attrial tachycardia     Bundle branch block inft     Vectoration branch block inft       Multifocal attrial tachycardia     Bundle branch block inft     Vectoration branch block inft       Valuation     Bundle branch block inft     Vectoration branch block inft       Multifocal attrial tachycardia     Bundle branch block inft     Demonster Bundle branch block inft       Multifocal attrial tachycardia     Dard Degree av block inft     Pacenaker failure to capture       Bundle branch block     Dard Degree av block inft     Pacenaker failure to capture	rhythm findings section will be added to the Cardiovascular documentation on the following interventions:
	Wandering atrial pacemaker 3rd Degree av block Pacemaker failure to pace	
Ectopy	Atrial Bigeminy PACs PVCs Trigeminy Ventricular	
		-1
Ectopy frequency	○ 1-5/min ○ 6 or more/min	
QT interval (in seconds)		<ul> <li>Admission/Shift</li> </ul>
Abnormal rhythm findings	P wave absent P wave more than QRS QT Interval prolonged T wave elevated Wide QRS	
	P wave irregular shape     PR interval irregular     ST segment depressed     T wave inverted     Other	
	P wave integral shape     P wave integral     P wave integral	
	Privave unrelated to QKS Prival prolonged ST segment elevated O wave present	Assessment +
Other abnormal rhythm findings		
		<ul> <li>Rehab Admission/Shift Assessment +</li> <li>Admission/Shift Assessment - Neo/Ped</li> </ul>

## MEDITECH Expanse TIP SHEET Organ/Tissue/Eye Donation Intervention



	Mode Hide Text Recall + Add Note + X 2	Cancel Save and E
	Thu Mar 27	
	13:24	· · · · · · · · · · · · · · · · · · ·
	by GFN	
Interventions		
Organ/Tissue/Eye Donation	✓ ✓	
<ul> <li>Assessments</li> </ul>		
<ul> <li>Organ/Tissue/Eye Donation</li> <li>Organ/Tissue/Eye Donation</li> </ul>	×	
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.