CARE4 MODULE NAME: PCS (eMAR) ORDERABLE INTERVENTION/ORD PROTOCOLS

Orderable Interventions and **ORD Protocols** can be imbedded into specific order sets and/or on specific orders. Physicians will order these protocols or interventions.

Orderable Interventions and ORD protocols will flow on to the patient's worklist.

Care Item	12 🖒	?	Last Done	Status/ 🚽 Due	Sun 12 Sep 11:56	Today 11:56	NOW
Peripheral IV / Saline Lock (Remove)	Order	0)	-26h	Ŀ	Ŀ	
Phase 2 Nursing Medication Management(M)	As Directed	0		-26h	٩	Ŀ	
Wound Care Instructions	As Directed	0		-26h	Ŀ	Ŀ	
	PRN						
CC Synchronized Cardioversion	PRN						
Education Record	PRN						
Escort Contact Information	PRN						
Falls Risk Assessment	PRN	Р					
0	Peripheral IV / Saline Lock (Remove) Phase 2 Nursing Medication Management(M) Wound Care Instructions CC Cardiac Monitoring (Inc. Telemetry) CC Synchronized Cardioversion Education Record Escort Contact Information	Peripheral IV / Saline Lock (Remove) Order Phase 2. Nursing Medication Management(M) As Directed Wound Care Instructions As Directed CC Cardiac Monitoring (Inc. Telemetry) PRN CC Cardiac Monitoring (Inc. Telemetry) PRN Education Record PRN Escort Contact Information PRN	Peripheral IV / Saline Lock (Remove) Order (II) Phase 2 Nursing Medication Management(M) As Directed II Wound Care Instructions As Directed III CC Cardiac Monitoring (Inc. Telemetry) PRN CC Cardiac Monitoring (Inc. Telemetry) PRN Education Record PRN Escort Contact Information PRN	Care Item Care Item Peripheral IV / Saline Lock (Remove) Order II Phase 2 Nursing Medication Management(M) As Directed II Wound Care Instructions As Directed II CC Cardiac Monitoring (Inc. Telemetry) PRN CC Synchronized Cardioversion PRN Education Record PRN Escort Contact Information PRN	Care Item Order Due Peripheral IV / Saline Lock (Remove) Order 0 -26h Phase 2 Nursing Medication Management(M) As Directed -26h -26h Wound Care Instructions As Directed -26h -26h CC Cardiac Monitoring (Inc. Telemetry) PRN -26h CC Synchronized Cardioversion PRN -26h Education Record PRN -26h Escort Contact Information PRN -26h	Care Item Done Due 11:56 Peripheral IV / Saline Lock (Remove) Order(1) -26h © Phase 2 Nursing Medication Management(M) As Directed 0 -26h © Wound Care Instructions As Directed 0 -26h © Wound Care Instructions As Directed 0 -26h © CC Cardiac Monitoring (Inc. Telemetry) PRN Education Record Education Record Education Record PRN Escort Contact Information PRN	Care Item Cold Cold Done Due 11:56 11:56 Peripheral IV / Saline Lock (Remove) Order(1) -26h Cold Cold Phase 2 Nursing Medication Management(M) As Directed 0 -26h Cold Cold Wound Care Instructions As Directed 0 -26h Cold Cold CC Cardiac Monitoring (Inc. Telemetry) PRN Cold Cold Education Record PRN Escort Contact Information PRN

Users can recognize it as an Orderable Interventions by beside the Care Item

Orderable Interventions may include directions or instructions from physician – to verify the order and Instructions users may click on the to view the order details – which will include date, time, provider ordering and order details for staff to follow.

			Item Detail			
		Detail	History Flowsheet AssocDat	Order		
Order		IV / Saline Lock (Remove) (Order Ordering User	Training, Acute Doctor Care4		
Order Set	SURG Day Surgery Post Op		Ordering Device	Desktop		
			Verifying User		ute Doctor Care4	
Ordering Provider	Training, Acute Doctor Care4, MD		Verifying Device	Desktop		
Source	Ordered D	y Provider				
			Category	Lines/Tube		
Order	04/09/2021 11:55		Order Number	210904-115739404		
Start	04/09/2021 11:56		Internal Order Number	M1-820210	904115739404	
Status	Active					
Date		Freq				
04/09/2021 11:56		Order				
Physician Instruct	ions prior	to discharge home				
Audit		User	Event	Ac		
04/09/2021 11:57			Status changed: Verified to In	Process NA		
04/09/2021 11:57	WOM - T	raining,Acute Doctor Care4	Order is Entered and Signed	N		

ORD Protocols are viewed in the same way as Orderable Interventions, but identified by their title.

Io	ORD Protocol PCA	As Per Pr P

Once clicking on eusers can view the entire protocol. The protocols are what dictates care of the patient and may include VS, assessments, monitoring and when protocol should be completed or stopped.

Patient C	Controlled Analgesia Protocol	
"THIS PROTOCOL MUST BE ORDERED (EITHER BY A P	HYSICIAN OR MEDICAL DIRECTIVE) PRIOR TO UTILIZATION**	
 Independent double check of pump settings is re Prior to initiation of treatment, At beginning and end of shift, 	squired:	
 Upon any adjustment, and upon admissio "The concentration, rate, lock out dose, and 4 hour 	on to unit. - limit are to be documented on MAR.***	
espiratory Monitoring		
Assess every 15 min x 2 after pump initiation or Every 2 hours x 24 hours, THEN Every 4 hours as needed	dose increase, THEN	
f respiratory rate less than 8 per minute:		
 Stop the PCA pump infusion Call RRT STAT to bedside 		
 Notify Anaesthesia On Call (AOC)/MRP 		
 Administer oxygen by mask or nasal prongs to ta Administer Naloxone for respiratory depression a 		
Call appropriate CODE and Anesthesia STAT if ur	nrousable or not responding to Naloxone	
'Itals/Monitoring		
 Including heart rate, blood pressure, Sp02, and : Monitor every 15 minutes x 2 after pump initiate Every 4 hours and PRN until PCA disconti 	d, THEN	
 Continuous SpO2 and Capnography (Headwate) 	rs Health Care Centre)	
ain Score		
 Monitor every 15 minutes x2 after pump initiated Every 4 hours and PRN until PCA discontil Administer adjuvant therapy as ordered 		
 Encourage patient to use dose button during unc 		
 Encourage patient to notify nurse if pain relief is 	not achieved	
edation Scale		
 Complete every 15 minute x2 after pump initiate Every 2 hours x 24 hours, THEN Every 4 hours PRN. 	2d or dose increase THEN	
 Stop infusion if RASS less than or equal to - 	-3 and notify MRP	

These protocols have been reviewed by physicians, working groups and professional practice committee. These protocols have been regionalized (specific protocols to facilities will be identified by facility code, physicians cannot order protocols that are not specific to their sites)





