## **CARE4 MODULE NAME: PCS, EDM and SUR** Topics: IV Insulin MAR Documentation Changes Feb 8/2022

## **Overview:**

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- Review for IV insulin documentation a decision to update MAR documentation has been made
- The MAR assessment now includes more specific queries to document glucose result and source, potassium result and actions taken as per the protocol. From the MAR, users will be given an opportunity to enter the next due labs

			MAR-INSULG-00
		ulin Infusions	MAR IV Insulin
			Enter
		Follow Protocol	
-		Document as per Protocol Glucose Result	
	POC Glucose     Serum Glucose	Source of Glucose Result	
-	O POC Glucose O Seruin Glucose	Potassium Level	
	Check protocol for actions related to Potassium Levels	Potassium Lever	
		C Glucose	Next POC
	○ 1 Hour ○ 2 Hours ○ 4 Hours ○ Next am ○ Other:	POC Glucose to be Repeated	
		rum Glucose	Next Serul
	○ 1 Hour ○ 2 Hours ○ 4 Hours ○ Next am ○ Other:	Serum Glucose to be Repeated	
	× ·	rum Potassium	Next Serur
	1 to Potassium Levels	Check protocol for orders related Serum Potassium to be	
	O Other:	Repeated	
	0 • • • • • •		Notificatio
	O Yes O No. Commonti	Ordering Dhysisian/Drovider	
	O res O No Commenc.	Notified	
ation	Enter Note or Document on Physician/Provider Notification	Notifica	
	Intervention		
	Result		
	ie 2 Hous	Random Groen Now Serum Glocose to be kepe-	Cider Gocose Ra
		Triggered By	
		e to be Repeated 2 Hours Equal to 2 Hours MAR	
			Select Action Order Now
		2	
2	Recut Assessment	Radiom Order Rev Serum Glacole to be Repe. Triggered By Triggered By Romon to be Repeated 2 From Equation 2 Hours Make	Trigg Serum Glucose to Select Action

MAR Infusion/Titration – **Start**/Stop/Pause/Resume, Rate changes, and Intake volumes – no change from current state

<ul> <li>Infusions/Titration2</li> </ul>	(3 Start) ✔
<ul> <li>IV site</li> </ul>	
IV Site	
<ul> <li>Intake</li> </ul>	
Intake	
Cumulative Intake (beg)	
Cumulative Intake (Rx)	
Container Volume	100
Weste Amount	0
Increase/Decrease	Started
<ul> <li>Dosing</li> </ul>	
	2
*Infusion Rate (mls/hr)	2
Cumulative Dose (unit)	
<ul> <li>Stop/Elapsed Time</li> </ul>	
Elapsed Time (minutes)	Om
Stop/Total Doses Reached	

## Rate Increase

Assessments Infusions/Titration2		
IV site		~
IV Site		
<ul> <li>Intake</li> </ul>		
Intake	0.267	
Cumulative Intake (bag)	0.401	
Cumulative Intake (Rx)	0.401	
Container Volume	99,599	
Waste Amount		
Increase/Decrease	Running	
- Dosing	_	
Dose Rate (unit/hr)	4	
"Infusion Rate (mls/hr)	4	
	0.401	
- Stop/Elapsed Time	_	
Elapsed Time (minutes)	7m	
Stop/Total Doses Reached		

MAR Co-Sign with PIN required for start/stop, rate changes and pause/resume. If no change in rate, Co-Sign with PIN is not required, screen doesn't appear

Cosioning Provider