

CareAdmin: IV Fluid Bolus for Nurses

Cerner PowerChart EDUCATION

IV Fluid Bolus Steps for Administration and Documentation

- 1. Open the patient's chart at the bedside.
- 2. Click on Medication Administration
- 3. Scan the patient's wristband and use 2 patient identifiers (Name and Date of Birth).
- 4. MAW (Medication Administration Wizard) opens.
- 5. Compare the medication (IV Fluid bolus) to the computer.
- 6. Scan the IV Fluid bolus.
- 7. Click Next.

CERNED, SAMANTHA Female	RNED, SAMANTHA MRN: MT1679643 le FIN#: MT1729900116		4	Loc: 4507; A ** Allergies Not Recorded			
			4/10/2023	10:30 AM EDT - 4/10/202			
Scheduled	Mnemonic	Details	Result				
✓ ⑦ (³) - 4/10/2023 7:00 AN 5	Sodium Chloride 0.9% Sodium Chloride 0.9% intr	1,000 mL, IVPB, Inject, O	NCE, Start 01/20/23 15Sodium Chloride 0.9% intravenou:	s solutio 1000 mL, IVPB	7		
Medication Administration Wizard Helpu	t Medication Administration	Nizard		2 of 3	Back Next		

- 8. Verify the bolus will infuse in the timeframe listed. Change **Infused Over** time if needed.
- 9. Click Sign.

(% 59 Sodium Chloride 0.9% intravenous solution (Normal Saline 0.9% IV BOLUS) 1,000 mL, IVPB, Inject, ONCE, Start 01/20/23 15:00:00 EST, Routine, Stop 01/20/23 15:00:00 EST, S99, Infuse Over: 1 hour(s)											
Performed Date/Time :	4/10/2023 1348 EDT	Diluent : <none> >></none>				mL					
Performed By :	Edurn, 50	Tot	al Volume :	1,000	Infused Over	: 60	minuteís	ī √ 8			
Sodium Chloride 0.9% 1000	1000 mL 8	4	4/10/2023	4/10/2023	4/10/2023	4/10/2023	4/10/2023	4/10/2023			
Route :	IVPB	-	1200 ED I	1300 ED 1 200	1400 ED I 800	1500 ED I	1600 ED I	1/00 ED1			
		4									▶
										9	
				3 of 3					Back	Sign	
Medication Administration	Nizard Help 🖾 🛛 About Medication Administration Wizard 🗹									-	

10. The documented volume and timeframe will be found in Interactive View – Intake and Output Band.

Menu	Ŧ	$\langle \rangle$	•	ft.	Interactive View	v					
Nurse View		™ ••	10	×							
Interactive View											
Orders 🚽	- Add	🗙 Acut	e Care	Moni	itoring		★ ▶				
Documentation		Systems Assessments					Today's Intake: 1000 mL Output: 0 mL Balance:				
Results Review		V Intal	ke and C	Dutpi	ut		P\$ in	2:00 PM -	1:00 PM -		
MAR Summary			Intake					2:59 PM EDT	1:59 PM ED		
Outside Records		~	Continuo Medicati	ous Inf	usions		⊿ Intake Total ⊿ Continuous Infusions	800	200		
Form Browser	Auu		Output Urine Output			heparin 100	10				
Growth Chart			Gastric C	Dutput	t		△ Medications	800	200		
Health Data Archive			Stool Ou Chest Tu	tpút .be(s)	Output		Sodium Chloride 0.9% ml	800	200		