

CareAdmin: Titratable IV Rate Change Documentation for Nurses and Clinical Staff

Cerner PowerChart and FirstNet EDUCATION

Note: All IV rate changes are documented in either Interactive View or MAR. Scanning an IV bag will ALWAYS document it as a Begin Bag.

Interactive View: Titratable IV Rate Change Documentation

- 1. Open patient's chart with bedside computer to Interactive View Monitoring band IV Drips.
- Verify patient's identity with name and date of birth.
- Change the rate on the IV pump after verifying the titration.
- Document the rate change in the Monitoring band – IV drips.
- 5. Create a new time column to reflect the exact time the rate was changed.
- 6. Enter the new dose.
- 7. Rate will auto-calculate.





MAR: Titratable IV Rate Change Documentation

- 1. Open patient's chart with bedside computer to MAR Continuous Infusions.
- 2. Verify patient's identity with name and date of birth.
- 3. Change the rate on the IV pump after verifying the order.
- 4. Document the rate change in the MAR.
- 5. Right click on the Pending task for the IV requiring the rate change.
- Menu Ŧ Provider View Results Review 2/28/2023 2/28/2023 Orders + Add Medications 12:55 PM EST 12:56 PM EST Documentation 5 + Add Clinical Notes heparin 100 units/mL-NaCl 0.45% intraveno... 25,000 unit, 250 mL, IV, Start 01/20/23 12:24:00 EST, Titrate per protocol Concentration = 100 units/mL - Expires 36 h... 12:55 PM EST Form Browser Administration Information Begin Bag 250 Heparin DRIP 14 unit/ka/hr A

6. Select Chart Details.





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- 7. Select Rate Change.
- 8. Verify or change as needed the correct date/time of the rate change.
- 9. Enter the new dose.
- 10. Rate will auto-calculate.
- 11. Click Apply.
- 12. Click the checkmark to sign charting.

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<mark>√ 12</mark> ■						
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25,000 unit, 250 mL, IV, Start 01/20/23 12:24:00 EST, Titrate per protocol						
2/28/2023 1-14 AM FST - 3/1/2023 1-14 AM FST - 3/1/2023 1-14 AM FST						
		2/20/2023 1.1	4 AM L31 - 3/ 1/	2023 1.14 AM L31		
	2/28/2023 12:55 PM EST	2/28/2023 1:14 PM EST				
🚹 Begin Bag	Bag # 1					
fuse Bolus						
Rate Change	10.5 mL/hr	11.25 mL/hr				
Heparin DRIP	14 unit/kg/hr	15 unit/kg/hr				
Ves No heparin (heparin 100 units/mL-NaCl 0.45% intravenous solution) 25000 unit/250 mL Change						
*Performed date / time : 02/28/2023 1314 2 8						
*Performed by : Lambe		t RN, Erica E		9		Clear
Witnes	ssed by :			9	11	Apply
	*Bag #: 1					
*Rate ((mL/hr): 11.25	10				
*Heparin DRI	P Dose: 15	9 unit/kg/	′hr ∽			
*	Weight: 75	kg 2/27/20	23 2:00 PM EST			
					R	ate Change
					Ir	n Progress