

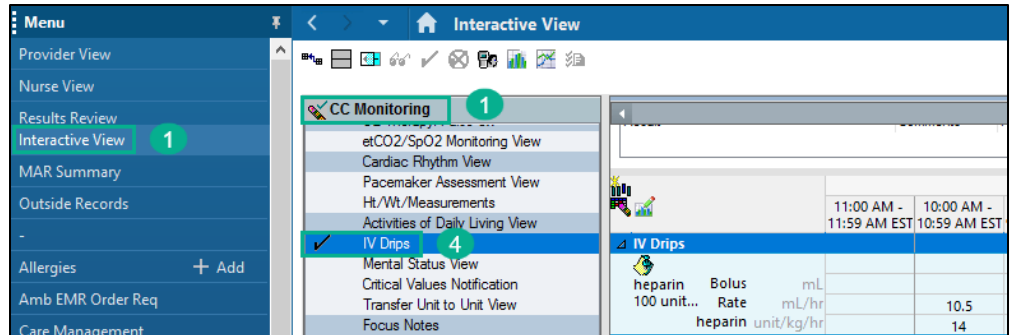
CareAdmin: Titratable IV Rate Change Documentation for Nurses and Clinical Staff

Cerner PowerChart and FirstNet **EDUCATION**

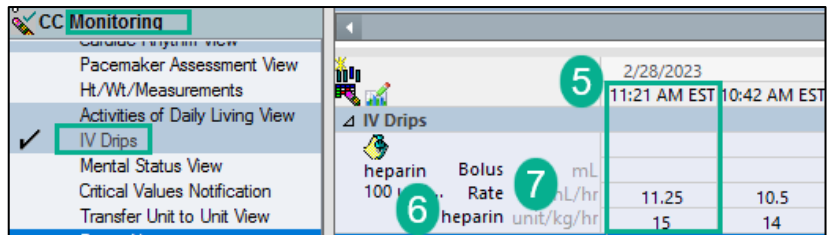
Note: All IV rate changes are documented in either Interactive View or MAR. Scanning an IV bag will ALWAYS document it as a Begin Bag.

Interactive View: Titratable IV Rate Change Documentation

1. Open patient's chart with bedside computer to Interactive View – Monitoring band – IV Drips.
2. Verify patient's identity with name and date of birth.
3. Change the rate on the IV pump after verifying the titration.
4. Document the rate change in the Monitoring band – IV drips.

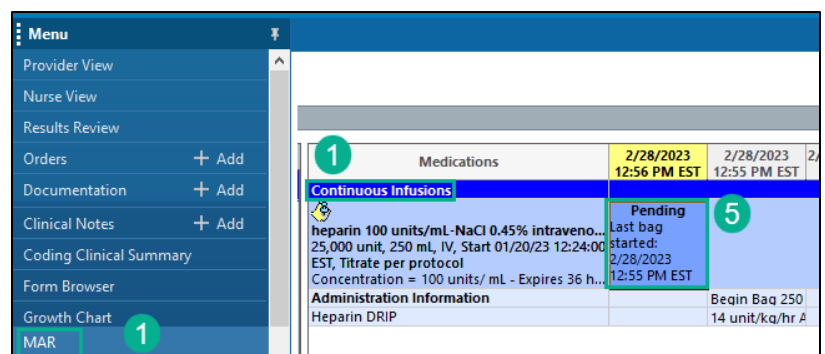


5. Create a new time column to reflect the exact time the rate was changed.
6. Enter the new dose.
7. Rate will auto-calculate.



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.



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.

Charting for: CERNCHARGE, ELTON
✕

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heparin 100 units/mL-NaCl 0.45% intravenous solution 25,000 unit
25,000 unit, 250 mL, IV, Start 01/20/23 12:24:00 EST, Titrate per protocol
 Concentration = 100 units/ mL - Expires 36 hours from time spiked **HIGH ALERT MEDICATION** ...

2/28/2023 1:14 AM EST - 3/1/2023 1:14 AM EST

	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

Yes
 No
 heparin (heparin 100 units/mL-NaCl 0.45% intravenous solution) 25000 unit/250 mL

***Performed date / time :** 02/28/2023 8

***Performed by :** Lambert RN, Erica E

Witnessed by :

***Bag # :** 1

***Rate (mL/hr) :** 11.25 10

***Heparin DRIP Dose :** 15 9 unit/kg/hr

***Weight :** 75 kg 2/27/2023 2:00 PM EST

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Rate Change

In Progress ⋮