

## CareAdmin Overview for Nurses

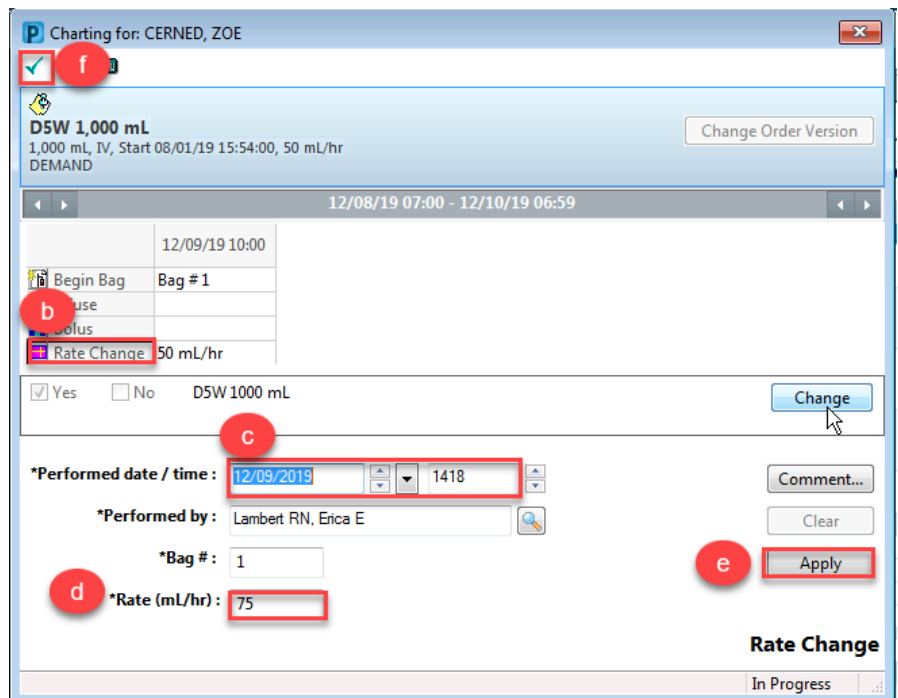
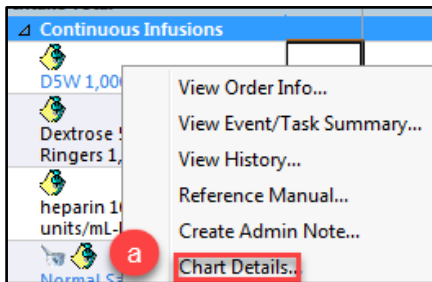
Cerner PowerChart and FirstNet Education

### Medication Administration Sequence of Steps

1. Open patient chart
  - a. View orders/allergies
  - b. Perform Nurse Review as appropriate
  - c. Review MAR Summary
2. Obtain medications and bring to bedside
3. Open patient chart
4. Click Medication Administration
5. Scan patient's ID band
  - a. Use 2 identifiers (Name and Date of Birth)
6. Prepare medications and compare with computer order
7. Scan medications
8. Compare and verify medication with computer before giving
9. Administer medications to patient
10. Click 'Sign'

### Documenting IV Rate Change

1. Began bag will have already been documented
2. Go to IView: I&O
3. Right click on IV requiring rate change
  - a. Select 'Chart Details'
  - b. Select 'Rate Change'
  - c. Verify correct Date/Time
  - d. Enter new IV rate
  - e. Click 'Apply'
  - f. Sign



### Documenting Titratable IV Rate Change

1. Began bag will have already been documented
2. Go to IView: Monitoring Band – IV Drips
3. Create time column for time of rate change
4. Enter new dose
  - a. Rate will auto calculate
5. Sign

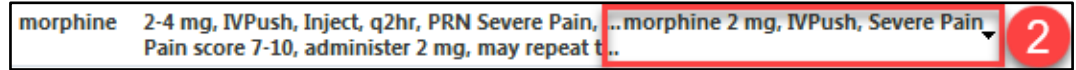
		12/09/19		
		15:13	11:30	11:00
IV Drips				
hepari Bolus	mL			
n 100... Rate	mL/hr		12	11.25
heparin	unit/kg/hr		16	15

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### Nurse Witness

1. Scan medication
2. Click on drop down arrow
3. Enter the name of the RN who witnessed the medication
4. Fill in required dose fields
5. Click 'OK'
6. RN providing witness will have to enter their password before able to sign medication



Charting for: CERNED, ZOE

**morphine**  
2-4 mg, IVPush, Inject, q2hr, PRN Severe Pain, Start 08/01/19 15:54:00  
Pain score 7-10, administer 2 mg, may repeat this dose ONCE after 15 min if pain score remain...

\*Performed date / time : 01/09/2020 1611

\*Performed by : Lambert RN, Erica E

Witnessed by : **Onthank, Doreen D** 3

Authorizing Signature - DONTHANK

Cerner Millennium®

Username : DONTHANK

Password :  6

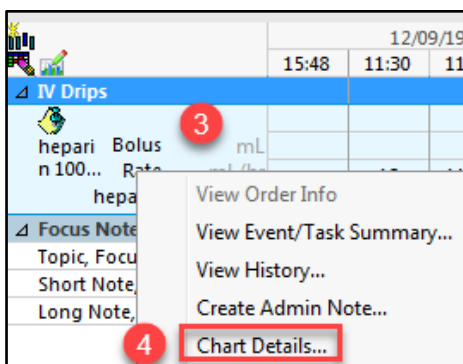
Domain : edua

OK Cancel

PowerChart  
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### Medication IV Bolus on Pump

1. Go to IView: Monitoring Band
2. IV Drips section
3. Right click on medication name
4. Select 'Chart Details'
5. Select 'Bolus'
6. Enter Bolus volume in mL
7. Enter Bolus 'To' and 'From' time
8. Click 'Apply'
9. Sign



Charting for: CERNED, ZOE

**heparin 100 units/mL-NaCl 0.45% intravenous solution 25,000 unit**  
25,000 unit, 250 mL, IV, Start 08/01/19 15:55:00, Titrate per protocol  
Concentration = 100 units/mL - Expires 36 hours from time spiked \*\*HIGH ALERT MEDIC...

	12/09/19 10:00	12/09/19 11:00	12/09/19 11:30	12/09/19 16:05
Begin Bag	Bag # 1			
Infuse				
<b>Bolus</b>				<b>0.5 mL</b>
Rate Change	10.5 mL/hr	11.25 mL/hr	12 mL/hr	
Heparin DRIP	14 unit/kg/hr	15 unit/kg/hr	16 unit/kg/hr	

Yes  No heparin 100 units/mL-NaCl 0.45% intravenous solution 25000 unit/250 mL 6 8 9

\*Infuse volume (mL): **0.5**  Bolus

\*From: 12/09/2019 1000 7

\*To: 12/09/2019 1605

Infused Over: 6 Hours 5 Minutes

\*Performed by : Lambert RN, Erica E

\*Bag # : 1

\*Site : Antecubit Right


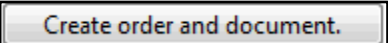
**Bolus**

In Progress

## CareAdmin Overview for Nurses

Cerner PowerChart and FirstNet Education

### Create Adhoc Order

1. Click  Medication Administration
2. Scan patient
3. Medication Administration window opens
4. Click 
5. Scan medication
6. **Address all fields**, not all are required fields
7. Verify correct dose and route entered
8. Sign

**Note:** This should only be used for emergent situations.

Charting for: CERNED, ZOE - ME1719900133

Document and place One-Time Order for: LORazepam (Ativan)

Performed date / time: 12/09/2019 1627

\*Ordering Provider: [Yellow field]

Communication Type: [Yellow field]

Performed by: Lambert RN, Erica E

Dose: 2 mg

Volume: [Yellow field] mL

\*Route: [Yellow field]

Form: Inject

Site: [Yellow field]

Infuse Over: 0

Buttons: Comment..., Return to Search, Cancel, Sign

### Bluetooth vs Tethered Scanners

1. Bluetooth scanners:
  - a. The scanners need to be put back on docking station when done using for charging
    - i. If battery dies, scanner will need to be reconfigured
  - b. The scanners are computer and docking station specific and need to remain with the computer they are associated with
2. Tethered scanners:
  - a. Do not need to be plugged in, except during use
  - b. Are able to use on any computer by accessing the USB port