

Charting PCAs

Important steps in charting PCAs.








- Chart **Begin Bag**.
- Chart details in the **Neuro/Pain Detailed** band in the **IVIEW**.
- **ICU - Add results** (volume) to **Intake and Output** band in **IVIEW**.

Begin Bag

1. Select **Med Admin**, then click dose task cell to open window.

morphine PCA (conc 1mg/mL) 30 mL RATE= See comments for rates, PCA. Start: 12/03/07 19:12:00 LOADING DOSE (On initiation of therap...		Pending Last bag started: 12/11/2007 14:56
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2. Select **Begin Bag**, complete any required (yellow) fields, verify any existing information, sign.

 Begin Bag	
 Site	
 Infuse	
 Bolus	
 Rate	
 Morphine	

*Performed date / time	12/11/2007	1805
*Performed by	Ushimaru, Marcia C	
*Bag #	4	
*Site	Antecubital LEFT	
*Volume [mL]	100	
*Rate [mL/hr]	2	
*Morphine Dose	2	mg/hr

*Remember to chart **Begin Bag** every time a new syringe is started. This documents how many syringes patient has received.*

Chart PCA details in the Neuro/Pain Detailed band in the IVIEW

1. It is crucial to chart the **8 hour Shift Total**

<input checked="" type="checkbox"/> MedSurg Frequent Assessment
<input checked="" type="checkbox"/> Detailed Assessment
<input checked="" type="checkbox"/> Neuro/Pain Detailed
NEURO GENERAL ASSESSMENT DATA
...Motor STRENGTH Assessment Data
...Sensation of Extrem Assessment Data
...PCA mg - (IV) INTRAVENOUS Infusion
...Epidural NON PCEA THORACIC Infusion

...PCA mg - (IV) INTRAVENOUS Infus...		
PCA mg IV Drug		morphine 1...
PCA mg IV - Delivery Method		PCA only
Incremental Dose (mg)	mg	0.5
Dose Lock Out (min)	min	8
4 hour limit (mg)	mg	30
Continuous Rate (mg/hr)	mg/hr	8
Bolus (mg)	mg	
Syringe changed		
Clear Pump Total		
PCA - 8 Hour Shift Total (mg)	mg	

Note: When Customizing the band for PCA, choose the correct PCA as there are several types. Chart PCA "Loading Dose" in the Bolus (mg) field.

ICU – Add Results (volume) in I&O band

1. Right click in **PCA** cell.
2. Select **Add Result**, then enter volume.

insulin regular 100 units + Dextrose 5% in Wat...	mL	2	2	2
morphine PCA (conc 1mg/mL) 30 mL	mL	0	0	0
propofol 1000 mg + Diluent 100 mL	mL	2		

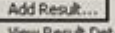

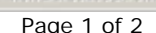
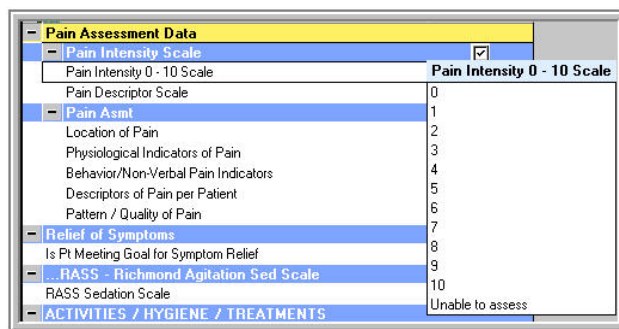
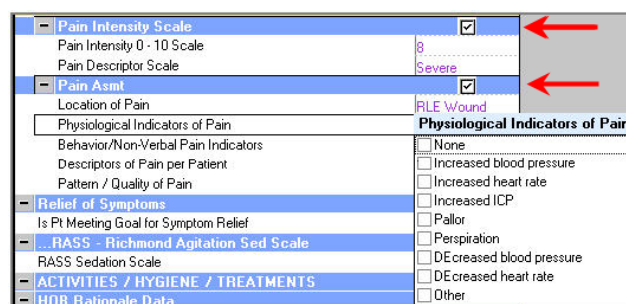





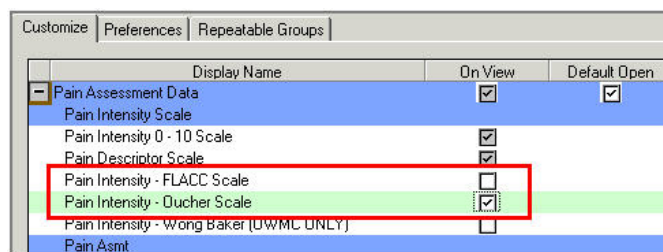
Chart Pain Assessment in IVIEW

1. Click on **Pain Assessment Data** to go to that section of the chart.
2. Double-click the Pain Intensity Scale blue bar in the Time Column
3. Select the patient's **Pain Intensity** from the list and hit **Enter**
4. Select a **pain descriptor** and hit **Enter**
5. Double-click the **Pain Asmt** bar in the **Time Column**
6. Type in the **Location of Pain** and hit **Enter**
7. Select the appropriate **Pain Indicators** and hit **Enter**.
8. Select the appropriate **Description of Pain per Patient** and hit **Enter**
9. Select the appropriate **Pattern/Quality of Pain** and hit **Enter**
10. **Sign**

Charting Pediatric Pain Assessment in IVIEW

1. Click on the **Customize Icon** 
2. Click on the appropriate **Pain Scale** for your patient either **FLACC** or **OUCHER**
3. Click **OK**
4. In **IVIEW/Frequent Assessment > Pain Assessment** hit tab or enter to leave the **Pain Intensity 0-10 BLANK**
5. Under **Pain Intensity > Oucher** (or **FLACC**) **Scale** chart the appropriate **Oucher** (or **FLACC**) score.
6. **Sign**




Note: Do NOT use the Wong Baker pain scale. It is only for use at UWMC.