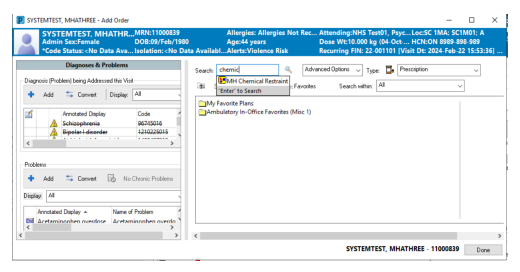


### **HOSPITAL INFORMATION SYSTEM (HIS)**

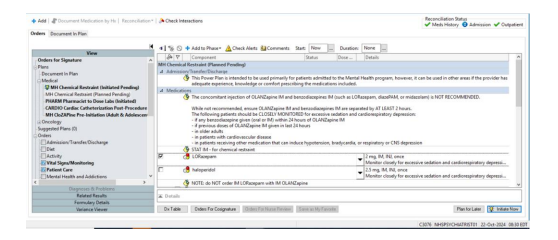
#### **Chemical Restraint**

#### Physicians: How to place order for Chemical Restraint?

- 1. Login as a Prescriber and open the Patient chart.
- 2. Single left click on +Add besides Orders from left hand side blue menu.
- 3. Search for Chemical Restraint in Search window as shown below.



4. Single left click on Done on bottom right of the window.



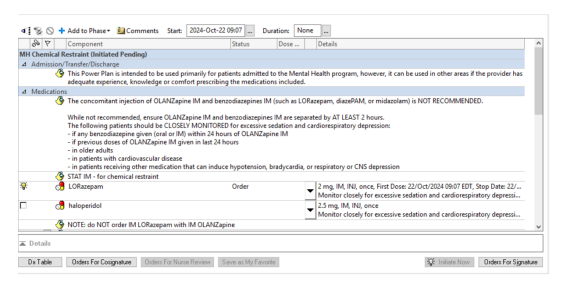




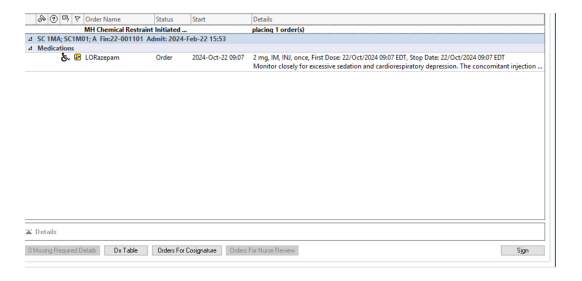


### **HOSPITAL INFORMATION SYSTEM (HIS)**

- 5. Single left click on the box beside medication/s you want to order and then either:
  - a. Click on the <u>Initiate Now</u> button at the bottom right of the window if you are ordering the medication as a STAT order. (Go to step #6)
  - b. Click on the <u>Plan for Later</u> button if you want to leave an order for nursing to be able to access in the future. (Skip to step #7)
- 6. Single left click on Orders for Signature at the bottom right of the window.



7. Single left click on Sign on the bottom right of the window.





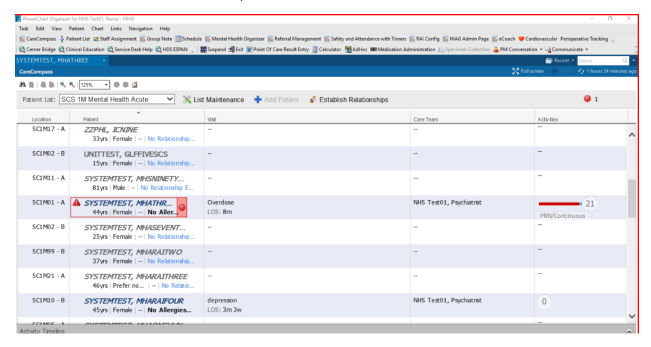




### **HOSPITAL INFORMATION SYSTEM (HIS)**

#### Nursing: How to view a Chemical Restraint order from CareCompass and ED LaunchPoint?

- 1. If the Chemical Restraint is being ordered in the moment when it is needed it will appear as a STAT medication on the scheduled portion of the MAR.
  - a. As an inpatient nurse you will see a red star burst on the patient's name in Care Compass to alert you to this order. Single left click on red star burst and the Items for Review window will open.



b. Single left click on the Mark as Reviewed button. The window is closed and you will be directed back to CareCompass page.





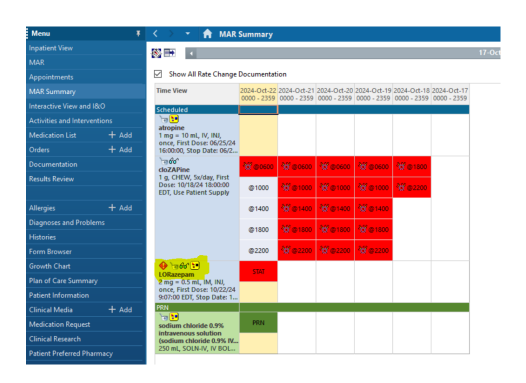






### **HOSPITAL INFORMATION SYSTEM (HIS)**

- 2. Emergency nurses will NOT see a red star burst alert but the chemical restraint will appear as a medication on the activity list in ED LaunchPoint.
- 3. Both Inpatient and ED nurses will be able to open the patient's chart and single left click on MAR Summary to see the chemical restraint as shown below. (See "LORazepam")
- 4. From here you can proceed to administer the medication as ordered. (See the Medication Administration Tip Sheet)





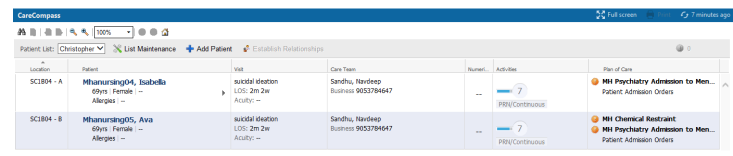




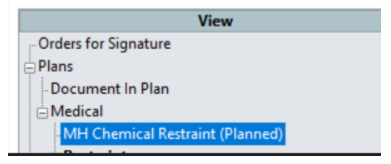
### **HOSPITAL INFORMATION SYSTEM (HIS)**

#### Nursing: How to access a Chemical Restraint order that has been ordered in a planned state?

- 1. For patient's who are at risk to harm themselves or others based on a physician's risk assessment, chemical restraint orders may be written before they are needed in order to prevent a delays when high risk interventions are necessary to maintain safety. These orders are not active orders, but exist in a planned state to be initiated only if needed.
- 2. To access these orders from CareCompass the chemical restraint order is shown on the far-right side within the Plan of Care.



3. Nurses will be able to initiate these orders if needed by clicking on chemical restraint through CareCompass or by entering into patient chart and opening the Orders tab. Using either pathway will show the chemical restraint order as below "MH Chemical Restraint (Planned)"



**4.** After selecting the planned order shown above the nurse will need to click the "Initiate now" button in the bottom right corner of the window followed by "Orders for Signature", and "sign".





5





## **HOSPITAL INFORMATION SYSTEM (HIS)**

5. Once the restraint order is initiated by the nurse it will appear on the MAR scheduled as STAT.

Medications	31/Oct/2024 16:16
Scheduled	
66°	
haloperidol	
1 mg = 1 tablet(s), PO, TAB, q6h, First Dose:	
08/19/24 12:00:00 EDT	
haloperidol	
<b>⊕</b> 100 € 1	STAT
haloperidol	Not given
5 mg - 1 mz, m, mo, onec, 1 msc bosc.	within 5 days.
10/31/24 16:16:00 EDT, Stop Date: 10/31/24	
16:16:00 EDT, STAT Chemical Restraint Monitor closely for exces	
haloperidol	
⊕ Tay □ 1:■	STAT
·	Not given
LORazepam 2 mg = 0.5 mL, IM, INJ, once, First Dose:	within 5 days.
10/31/24 16:16:00 EDT, Stop Date: 10/31/24	ĺ
16:16:00 EDT, STAT	
Monitor closely for excessive sedation and c	
LORazepam	
66°	
nicotine (nicotine 14 mg/24 hr transdermal f	
14 mg 1 patch, TransDERMAL, PATCH, daily,	
First Dose: 08/20/24 10:00:00 EDT	
nicotine	
Patch Remove	
PRN	
66° PRN	
ibuprofen	Not given
400 mg = 1 tablet(s), PO, TAB, q6h, PRN pain,	within 5 days.
First Dose: 08/19/24 10:27:00 EDT	
Maximum ibuprofen from all sources 2,400	
ibuprofen	



