

### Tips & Tricks

# Deferring Inpatient Chemotherapy: IP Oncology Nurses, Oncology Providers and Pharmacists

Use the Hold ordering functionality within Manage Orders to defer inpatient chemotherapy that has already been released.

### Place Hold Order

- 1. After chemotherapy is released from the Treatment Plan, click on the Manage Orders tab.
- 2. Locate the chemotherapy order and click the downward facing arrow next to the Discontinue button



- 3. Click Hold
- 4. In the Hold window, enter a Hold Reason and any additional comments needed

DAUNOrubicin (CERUBIDINE) injection 132.5 mg 26.5 mL ✓ △ccept 🗙 Cancel										
Hold Duration: Until manually unheld										
	() This medication order will be on hold upon signing and will remain on hold until manually unheld.									
Hold Reason:	Other (Comment) 🔎	Unreviewed Transfer Orders	Loss of IV access	Patient not available	Other (Comment)					
		Provider initiated								
Comments:	• 12 🕄 🗠 🛥 🌾 🕫	Insert SmartText	- → ≼ =							
	Does not meet treatment conditions. Defer until counts are up.									
Frequency	Even: 24 hours		Station Take 1130							
Info:	Last admin: None	Next scheduled dose: Today 1130 [Will be on hold]			starting: Today T	150				
	Total scheduled doses: 3	Last dose: in 2 days (3	future doses rema	e doses remaining)						
🕒 <u>N</u> ext Required					✓ Accept	ot 🗙 <u>C</u> ancel				

- 5. Sign the order in your Sidebar
- 6. The chemotherapy will be on hold until it is manually released.

## **Dimensions Acute**



#### To Release the Hold Order:

- 1. Open Manage Orders
- 2. Locate the chemotherapy order and click the Unhold button
- 3. Sign the order in your Sidebar

I	Nanage Orders		? Z				
	Active Pathways Signed & Held Home Meds Cosign Pended Ord	er History	•				
View by: Order Type 🖌 Go to: Nursing 🗸							
	Scheduled						
	allopurinol (ZYLOPRIM) tablet 300 mg 300 mg, Oral, Daily, First dose on Mon 10/14/19 at 1100	Modify	Discontinue				
	cytarabine (PF) (ARA-C) 220 mg in NaCl 0.9 % 1,002.2 mL chemo infusion	Modify	Discontinue				
220 mg (rounded from 219 mg = 100 mg/m2 × 2.19 m2 Treatment plan recorded BSA), IntraVENous, Administer over 24 Hours, Every 24 hours, First dose on Mon 10/14/19 at 1200, For 7 doses Follow Chemotherapy Precautions. Consider dose modification for CrCl less than 60 mL/min							
	[Held by Provider] DAUNOrubicin (CERUBIDINE) injection 132.5 mg 26.5	Unhold	Discontinue				
	u 132.5 mg (rounded from 131.4 mg = 60 mg/m2 × 2.19 m2 Treatment plan recorded BSA), IntraVENous, Every 24 hours, First dose on Mon 10/14/19 at 1130, For 3 days						

#### Nursing Notes:

1. The medication will show on the MAR as Provider Held and Unheld when it is released.



2. BOTH placing the chemotherapy on hold and releasing the chemotherapy from hold will send an acknowledge orders task that can be seen on Storyboard

		(Indiridaniission, oriward)
Temp: 99 °F >1 day, BP: 125/81 >1 day, Heart Rate: 94 >1 day, Resp: 24 >1 day, SpO2:, Wt: 93 kg (205 lb), BMI: <b>27.05 kg/m<sup>2</sup> !</b>	Acknowledge Orders (From admission, onward) New Orders Ordered 10/14/19 1118 CBC and differential Start: 10/14/19 1119, End: 10/14/19 1119, STAT, STAT	Ordering Provider Blaine Gynoncone, MD
ACKNOWLEDGE ORDERS (4)	10/14/19 1118 Comprehensive metabolic panel Start: 10/14/19 1119, End: 10/14/19 1119, STAT, STAT	Blaine Gynoncone, MD
NEW RESULTS (LAST 36H) ① Lab (2) CrCl: None	New Held Orders           Held           10/14/19 1056         DAUNOrubicin (CERUBIDINE) injection 132.5 mg 26.5 mL Start: 10/14/19 1130, End: 10/16/19 1130, 60 mg/m2 (Treatment Plan Recorded), IntraVENous, Every 24 hours, R           Understand         Understand	Holding Provider Blaine Gynoncone, MD
ACTIVE MEDS (8) O Scheduled (5)	New Unheld Orders	
PRN (3) MALIGNANT NEOPLASMS (1)	Unheld OAUNOrubicin (CERUBIDINE) injection 132.5 mg 26.5 mL Start: 10/14/19 1130, End: 10/16/19 1130, 60 mg/m2 (Treatment Plan Recorded), intraVENous, Every 24 hours, R Unbeld reason: None Unbeld comment None	Unholding Provider Blaine Gynoncone, MD
<ul> <li>ANIL (acute myeloblastic leukemia) (*)</li> </ul>		