

New Orders when your Patient is Transferring to the Floor



- CCTC MD determines patient is transfer ready & enters order for transfer either to the floor or to a monitored bed

	Order Name	Status	Start	Details
Patient Care				
<input type="checkbox"/>	Transfer from CCTC/ICU to floor	Order	2017/11/20 14:47	Floor nurse to initiate orders on transfer and continue diet order.
<input type="checkbox"/>	Transfer from CCTC/ICU to monitor bed	Order	2017/11/20 14:47	Floor nurse to initiate orders on transfer and continue diet order.

Details for Transfer from CCTC/ICU to floor

Order comments
Floor nurse to initiate orders on transfer and continue diet order.

- CCTC MD or RN notifies accepting service that patient is ready for transfer
- Accepting service enters transfer orders in a planned state (transfer medication reconciliation happens after transfer)
- When patient has a bed, CCTC RN confirms there are transfer orders in a planned state in powerchart

<input type="checkbox"/>	Urinary Catheter Insertion	to Urometer
<input type="checkbox"/>	Nasogastric/Orogastric Tube Insertion	▼ To Gravity /Straight Drainage
<input type="checkbox"/>	Small Bore Feeding Tube Insertion	
<input checked="" type="checkbox"/>	Delirium Assessment	Routinely screen for the presence of delirium
<input checked="" type="checkbox"/>	Pain Assessment	as per protocol
<input checked="" type="checkbox"/>	(VA)MAAS Target	Target: 2 - 4 (A), monitor per protocol
<input checked="" type="checkbox"/>	Sedation Weaning Assessment Protocol (SWAP)	q12 hour if patient is on continuous analgesic/sedation infusion If Swap screen is positive, initiate weaning of analgesia/sedation as per protocol.
<input checked="" type="checkbox"/>	Discontinue Crit Care PowerPlans On Transfer	RN to discontinue all Crit Care powerplans on transfer to ward and keep current diet order.
▲ Continuous Infusions		

- **Upon leaving the unit:**
 - **CCTC RN discontinues all "CRIT CARE" powerplans but leaves the current diet order**
 - Ward nurse initiates the planned state orders after patient arrives

Cancelling 'CRIT CARE' Powerplans while keeping the Diet Order

1. Right click over CRIT CARE powerplan
2. Select "Discontinue"

The screenshot shows the 'Orders for Signature' pane on the left with a right-click context menu open over the 'CRIT CARE - Admission (UH, VH) (Initiated)' powerplan. The 'Discontinue' option is highlighted in red. The main window displays a list of orders for this powerplan, including Diet (Tube Feed + NPO Adult), Activity (Bedrest), Vital Signs (Vital Signs, Cardiac Monitoring, Mean Arterial Blood Pressure Target), and Patient Care (CRIT CARE - Invasive Ventilation (Module) LHSC, Oxygen Titration, Oxygen Therapy, Continuous Oxygen Saturation, Blood Gas Nurse/RT order when, Peripheral IV Insertion, Saline Lock Insertion, Intake and Output, Urinary Catheter Insertion).

3. A "Discontinue" window opens
4. Place a check in the diet order box
5. Click the "OK" button in the bottom right hand corner
6. "Sign"
7. "Refresh"

The screenshot shows the 'Discontinue - CRIT CARE - Admission (UH, VH)' dialog box. The title bar is highlighted in red. The dialog contains a table of orders with columns for 'Keep Component', 'Status', and 'Order Details'. The 'Diet' section is highlighted in red, showing the 'Tube Feed + NPO Adult' order with a checked checkbox in the 'Keep Component' column.

Keep Component	Status	Order Details
<input checked="" type="checkbox"/>	Ordered	2017/12/12 13:40, IsoSource VHN (Full Strength) @ 50 mL/hr, for 24 hr
<input type="checkbox"/>	Ordered	re-assess in 24 hours
Vital Signs		
<input type="checkbox"/>	Ordered	per protocol
<input type="checkbox"/>	Ordered	Assessment IOJ
<input type="checkbox"/>	Ordered	70 mmHg
Patient Care		
<input type="checkbox"/>	Initiated	Start: 2017/12/12 13:40
<input type="checkbox"/>	Ordered	
<input type="checkbox"/>	Ordered	
<input type="checkbox"/>	Ordered	2017/12/12 13:40, pt in respiratory distress/myocardial irritability or post ventilation
<input type="checkbox"/>	Ordered	
<input type="checkbox"/>	Ordered	
<input type="checkbox"/>	Ordered	2017/12/12 13:40, q 12 hours
<input type="checkbox"/>	Ordered	to Urometer