



attach patient label here

## Physician Orders ADULT Order Set: Tunneled Drainage Catheter (Non-Dialysis) Orders

[R] = will be ordered

T= Today; N = Now (date and time ordered)

Height: \_\_\_\_\_ cm Weight: \_\_\_\_\_ kg

<b>Allergies:</b>		<input type="checkbox"/> No known allergies
<input type="checkbox"/> Medication allergy(s): _____		
<input type="checkbox"/> Latex allergy <input type="checkbox"/> Other: _____		
<b>Vital Signs</b>		
<input type="checkbox"/>	Vital Signs	T;N, q8h, T,P,R,BP, Routine per policy and PRN
<b>Activity</b>		
<input type="checkbox"/>	Out of Bed	PRN, Patient may ambulate and shower, if other lines and tubes permit.
<b>Patient Care</b>		
<input type="checkbox"/>	Request Supply to Bedside	Special Instructions: Obtain from CSR, the following supplies: 12 plastic 1 liter pleurx bottles, 2 pleurx end caps, 2 pleurx extension tubings
<input type="checkbox"/>	Tunneled Drainage Catheter Care	T;N, QDay, and drain PRN for SOB for feelings of discomfort or fullness. Do NOT drain patient more than 1000mL at one time from thoracic drain or 2000mL from a peritoneal drain. Comment: While draining QDay, if output is less than 100mL, modify this order and change to QODay frequency. While draining QOD, if drain output is less than 100mL, modify order change to q3Day frequency. If while draining q3Days the output is greater than 100mL, modify order and change to QDay frequency. While draining Q3Day, if fluid is less than 50mL on 3 consecutive drains, notify physician.
<input type="checkbox"/>	Tunneled Drainage Catheter Care	T;N, q8h, assess Tunneled Drainage Catheter site for complications such as redness, tenderness or warmth at site and notify provider if found.
<input type="checkbox"/>	Dressing Care	T;N, QDay and PRN after shower. Special Instructions: Remove old Tunneled Drainage Cath Tube site dressing. Clean site with alcohol or chloraprep. Redress using split wafer covered by gauze. Apply skin prep along the edges of gauze. Cover gauze with transparent dressing to protect the skin.
<input type="checkbox"/>	Intake and Output	T;N, q8h, Comments: record in Tunneled Drainage Cath Tube field of the Drain section in Iview.
<input type="checkbox"/>	Discharge Instructions	T;N Discharge patient with 10 pleurx bottles, 2 pleurx end caps and 2 pleurx extension tubings
<input type="checkbox"/>	Instruct/Educate	T;N, Instruct: Patient and Family, Topic: When to go to ED and what to bring: Go to Emergency Department for shortness of breath unrelieved by draining or damage to catheter. Please bring "the Emergency Kit" (one pleurx bottle and one extension tubing) to the ED.
<input type="checkbox"/>	Instruct/Educate	T;N, Instruct: Patient and Family, Special Instructions: Give patient/family discharge instruction folder





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Consults/Notifications		
<input type="checkbox"/>	Notify Physician-Once	T;N, when drain goal of 50mL x 3 consecutive drains is achieved.
<input type="checkbox"/>	Notify Physician-Continuing	T;N, if after draining Tunneled Drainage Catheter, patient remains short of breath, feeling of fullness, or continues having discomfort.
<input type="checkbox"/>	Notify Physician-Continuing	T;N, Tunneled Drainage Catheter site complications such as redness, tenderness at site, or warmth at site
<input type="checkbox"/>	Notify Physician-Continuing	T;N, if fluid drained from Tunneled Drainage Catheter becomes cloudy or there is a change in color of fluid.
<input type="checkbox"/>	Notify Physician for Vital Signs Of	T;N, Elevated Temperature, or MAP less than 60 and SBP less than 90.
<input type="checkbox"/>	Case Management Consult	T;N Routine, Discharge Planning, Assist patient with completion of insurance paperwork for home supplies.

Date

Time

Physician's Signature

MD Number