

Medical Order Form

Please ensure information is long Name*	egible	
Address		
Date of Birth	_Phone*	
HCN*		V.C

Please note: Ontario Health atHome will only process completed referrals that have been signed and dated and are legible.

PROCEDURES WILL BE TAUGHT TO PATIENT OR RELIABLE PERSON. THE PATIENT WILL BE REFERRED TO A CLINIC SETTING AS CLINICALLY INDICATED

SEINIO SETTINO AO SEINIOAEET INS	MONTED				
WOUND : ☐ Initiate or Continue with Or	ntario Health atHome wound Care (ba	ased on best practice) protoc	col. Date of last		
dressing changeLo	dressing changeLocation and MeasurementsLength inserted:				
Packing Li Yes Li No Type & Size of Pa	acking:	Length inserted:			
Foley Catheter Please see con	nmunity protocol on back of this page	(#1) ☐ Insert Fole	y Catheter		
Size □ #14 □ #16 □#18 □ coude (F	Recommended for all male pts) Other		☐ Silicone		
INDIVISION OF THE TERMS		. (110)			
INDWELLING CATHETER ☐ Please Insertion Date:	see community protocol on back of th	is page (#2)			
Size □ #14 □ #16 □#18 □ coude (Re	ecommended for all male pts) Other	ПLatex Г	l Silicone		
	- Carlon				
Trial of Void (TOV) ☐ Yes ☐ No Please see community protocol on back of this page(#3) Date to begin TOV					
PLEURX Chest Drainage (#4): Ontario	Health atHome provides PleurX for r	nalignant pleural effusion on	ly Insertion date:		
Lung Drain up tomls	times a week				
OTHER PROTOCOLS:	cutaneous tube (5B) irrigate with	mL Normal Saline	times a week		
	drain - remove drain when drainage	e is less than	over 2 consecutive days		
☐ Nephrostomy tube (5A)	☐ Ostomy Care (6)	See reverse for protoco	ols		
OTHER MEDICAL ORDERS:					
Physician/NP must SIGN and DATE O	Intario Health atHome referral for A	ALL medical orders indicat	ed		
CPSO/CNO #:					
Physician Name (please print) Signature Date:					
If delegate, name of attending Physici	an	Telephone#:			
I (Physician) have reviewed the community protocols on the reverse of this form and agree with this procedure or have specified other procedure above					
Other Service Needs (for Community	MD/NP use only):				
	□ O.T. □ Speech □ Dietician □ S	-	•		
Degree of	Please attach hospital assessment informati	on	nmunity resources /supports		
Weight Bearing: ☐ Full ☐ Progression	Height (if walker req)				
Notes	1				
Name of Referring Health Professional _					
Date: Telephone #:					
•	·	-			

COMMUNITY PROTOCOLS APPLICABLE TO ALL ORDERS INDICATED ON FRONT PAGE UNLESS OTHERWISE STATED

The community protocols below are based on Best Practice. It is the responsibility of the referral source to specify if any other protocol is required.

1. Foley Catheter - Irrigate catheter with 20-50mL Normal saline prn and monitor for prompt returns.

2. Indwelling or Suprapubic Urinary Catheters

- a. Change latex/silastic and silicone silicone coated catheters monthly and PRN
- c. Irrigate catheter with 20-50mL normal saline PRN and monitor for prompt returns

3. Trial of Void (TOV)

Remove catheter and f/u with patient later same day. Replace catheter if unable to void well and/or uncomfortable due to bladder distension/pain. If residual volume >250cc, leave catheter in and proceed with repeat TOV weekly for maximum of 3 weeks. If patient has not voided after 3 TOVs, contact referring PCP/urologist. If residual volume <250cc and patient comfortable, remove reinserted catheter. Document residual.

4. PLEURX - Ontario Health atHome provides PleurX only for malignant pleural effusion

CATHETER DRAINAGE

Complete drainage as per nursing agency policy and procedure for lung. Do not drain more than 1000 mL per drainage procedure for the lung PleurX,, unless otherwise prescribed by physician.

If drainage is < 50 mL for 3 consecutive drains and the patient is not symptomatic, contact the referring Respirologist.

Discontinue drainage if client experiences pain or dyspnea that is not relieved by slowing or stopping the drainage process.

CATHETER DRESSING CHANGE

Complete dressing change as per nursing agency policy and procedure at the time of chest tube drainage and PRN.

If chest tube is not being drained, change dressing twice a week and PRN (e.g. non-occlusive or soiled).

5. PERCUTANEOUS TUBES

5A) NEPHROSTOMY TUBES

- Using sterile procedure, irrigate the catheter with 5- 10mL of normal saline 2 x/wk and PRN. <u>Do not aspirate.</u>
- Clean catheter insertion site with non-alcohol Chlorhexidine and apply dressing (gauze and transparent dressing or drain attachment device and transparent dressing) 2xweekly and PRN x 2 weeks and then weekly and prn.
- Change extension tubing, stopcock and bag weekly and PRN.
- Monitor catheter insertion site for infection/leakage.

5B) <u>PERCUTANEOUS TUBES</u> (e.g. Biliary Catheter or Draining Abscess)

PHYSICIAN must specify amount and frequency of irrigation

Clean catheter insertion site with non-alcohol Chlorhexidine and apply dressing (gauze and transparent dressing or drain attachment device and transparent dressing) weekly and PRN. Change extension tubing, stopcock and bag weekly and PRN. Monitor catheter insertion site for infection/leakage.

6. OSTOMIES

New Ostomies: Change flange weekly and PRN and provide health teaching.

Established Ostomies: Change flange weekly and PRN and provide health teaching.