HOME AND COMMUNITY CARE SUPPORT SERVICES Mississauga Halton

REFERRAL FORM

Anyone can make a referral to Home and Community Care Support Services. Physician signature only required for nursing services. If Physician orders weightbearing, ROM or Functional Restrictions, please include all details below. Note: To ensure patient safety and care continuity, please complete this Referral Form in full. Palliative referrals are to use the Palliative Care Services Referral Form available at healthcareathome.ca				
 When completing Referral: Identify reason/need for each s Provide Treatment Orders and s Nursing Service: All patients whe considered by exception only 	Start Date, as applicable	y criteria will receive care in a commun	ity nursing clinic . In home nursing will be	
PATIENT INFORMATION				
LAST NAME:		FIRST NAME:		
HCN #:	VC:	DATE OF BIRTH:		
			APT#:	
СІТҮ:	PRO	VINCE:	POSTAL CODE:	
TELEPHONE #:		ALTERNATE #:		
PREFERRED LANGUAGE: Interpreter/Communication Aid Required:				
	PRIMARY CON	ITACT INFORMATION		
LAST NAME:		FIRST NAME:		
TELEPHONE #:		ALTERNATE #:		
PREFERRED LANGUAGE: Interpreter/Communication Aid Required:				
Is the Patient/POA/SDM aware of this referral? Yes No				
Community Referral Hospital Referral Planned date of Discharge:				
MEDICAL INFORMATION				
PRIMARY DIAGNOSIS:				
ALLERGIES:				
RELEVANT MEDICAL HISTORY/IPAC:				
MOBILITY: Ambulatory: Yes	5 🗌 No 🛛 Patient Uses: 🗌 W	heelchair 🔲 Walker 🗌 Cane 🗌	Scooter 🗌 Homebound	
	es Alone 🛛 Limited Social Ne aring Loss 🗌 Vision Loss	etwork 🗌 Finances 🗌 Tra	ansportation 🗌 Housing	
PRIMARY CARE PRACTITIONER INFORMATION (if different from Referral Source)				
NAME:	TELEPHONE #:	FAX #:	CPSO #:	
CONFIDENTIAL WHEN COMPLETED. IF YOU HAVE RECEIVED THIS FORM IN ERROR, PLEASE DO NOT COPY OR DISPOSE OF. CONTACT 905-855-9090 AND WE WILL MAKE ARRANGEMENTS TO COLLECT IT				



REFERRAL FORM

LAST NAME:	FIRST NAME:			
HCN #:	VC:			
Nursing: Wound Care				
Wound Location:	Wound Dimensions: Wound Description:			
	Foot Ulcer 🔲 Pressure Injury Stage: 🗌 Arterial Leg Ulcer 🗌 Venous Leg Ulcer			
🗌 Lymphedema 🔲 Surgical 🔄 Cellulitis 🗌 Traumatic 🔲 Other:				
□ Nursing: Medication				
-	Frequency: Dose: Frequency:			
Duration:	Route: PICC Port-A-Cath Peripheral IV			
Date and Time of last dose given: Patient advised to return to ED for doses? Yes No				
Screening for 1 st dose administration in the community:				
1. History of serious adverse or allergic reaction to the prescribed medication or related compound? Yes No				
2. Patient currently on beta-blockers? Yes No				
If NO to both above – OK to administer 1 st dose in the community? Yes				
IV Access Route Care	Peripheral: Flush 2-3 cc 0.9% NS OD			
	Valved PICC: Flush 0.9% NS 10 ml			
Last Flush Date:	Frequency: Flush after each access or weekly if not in use Dressing & Cap Change: Q weekly PRN			
	Non-valved PICC: Flush 0.9% NS 10 ml followed by 300 units of Heparin			
	Frequency: Flush after each access or weekly if not in use Dressing & Cap Change: Q weekly PRN			
Last Dressing Change Date:				
	Port-a-Cath: Flush 0.9% NS 10 – 20/ml followed by 500 units of Heparin Frequency: Monthly Q3 months			
	Remove gripper with chemo disconnect Gripper size:			
	Additional Orders:			
	(e.g. Hickman, Apheresis, Midline, additional Heparin Orders) 🛛 🗌 See attached protocol			
COVID19 Therapeutics Date of Symptom onset:				
Patient qualifies for Remdesivir treatment as per Science Table guidelines (If not, an alternate treatment will need to be sourced)				
Remdesivir 200 mg IV on Day 1m 100 mg IV daily on days 2 and 3				
Is patient on beta-blockers? Yes No If yes, does the benefit of Remdesivir treatment outweigh risk? Yes No				
-				
Drain Care: Stoma Care				
Urinary Catheter Care	Change Indwelling Catheter: 🗌 Monthly 🔲 Q3 months 🗍 Other:			
	Irrigation Solution: Amount: cc until clear			
🗌 Removal Date: 🔲 Trial of void – reinsert if unable to void 🛛 Size:				
Physiotherapy	Weightbearing status: 🗌 Non-weightbearing 🔲 Toe Touch 🔲 Partial 🔄 WB as Tolerated 🗌 Full			
Occupational Therapy	ROM Limitations:			
,	Functional/Lifting Restrictions:			
Speech Language Pathology	Registered Dietician Social Work Rapid Response Nurse			
🗌 Long-term Care 🔲 Short Stay Respite 🗋 Convalescent/Restore 📋 Adult Day Program 📄 General Assessment				
Additional Information:				
X Remote Care Management: COVID-19 COPD CHF Diabetes Other:				
Standard parameters unless otherwise indicated				
□ Default Systolic BP Diastolic BP O2 Saturation Pulse Weight (lbs.) *CHF only Blood sugar (mmol/L) High 150 100 100 100 +2 lbs./ DAY 10.0				
High 150 100 100 +2 ibs./ DAY 10.0 Low 90 60 92 (*88 COPD) 50 -5 lbs./ DAY 4.0				
REFERRAL SOURCE				
NAME (please print):				
TELEPHONE #: FAX #:				
SIGNATURE:	DATE: CPSO/CNO #:			

