

tHome

Patient Demographics Referral and Treatment Plan Patient Name:___ ☐ Sarnia Site ☐ Windsor Site ☐ Chatham Site $\square M$ $\square F$ DOB:____ (dd/mm/yy) HCN: ______VC:____ Address/911: Community: City: PC: _____Unit:___ Hospital: Alternative Contact for Patient: Phone:_____ Relationship: Phone: _____ ☐ Patient Agrees to Referral Service Needed: (Assessment by Ontario Health atHome to determine services in clinic or home) □ Nursing □ Palliative Care □ PSW □ Telehomecare □ Long Term Care □ Dietician □ Social Work □ PT □ OT □SLP ☐ Behavioural Support Ontario (BSO) Reason for Referral: Diagnosis: □Allergies/Sensitivities: \square NKA **Medical Orders** Best practice/evidenced based practice will be initiated unless otherwise written. Wound care outside of evidenced based practice may not be eligible for Ontario Health atHome services. Treatment will be taught and service reduced when appropriate. Specify Wound: □Surgical □Malignant □Pilonidal □Traumatic □Venous Leg Ulcer □Arterial Leg Ulcer □ Diabetic Foot Ulcer □ Maintenance □ Non-Healing □ Other: Pressure injury: Stage: □1 □2 □3 □4 IV Therapy: ☐ Peripheral ☐ PICC ☐ Midline – Catheter Length: Internal: cm External: cm □ Subcutaneous □ Central Number of Lumens: □1 □2 □3 Drug: Frequency: ☐ q24h ☐ q12h ☐ q8h ☐ q6h ☐ q4h Other:_____ Duration of remaining community treatment: _____Days (number of) or ______ Doses (number of) Last Dose in Hospital: Date: (dd/mm/yy)______ Time:____ □ am □ pm □ N/A Community Therapy to Start: Date: (dd/mm/yy) Time: □am □ pm ☐ Has received same medication and route within past 12 months ☐ Has NOT received medication within past 12 months - First Dose Parenteral Screener Completed □ REMDESIVIR: Patient qualifies for treatment per Ontario Health and MOH guidelines Start time may be delayed up to 8 hours if the next dose due is between midnight to 0800h.

Additional Referral Information/ Specific Health Care Orders: (Infusion orders require frequency, dosage and duration)

Signature	Print Name/Designation/Title	OHIP Billing Code 1