

LINE CARE PLAN [11500983] Columbia Network Infusion Centers

 Select Location: Southwest/Vancouver St John/Longview Start Date: _____

Diagnosis/Indication: _____

ICD-10 Code(s): _____ Authorization Number: _____

Patient Vitals: Height _____ Weight _____

Provider Communication Orders

To reduce delays in treatment and phone calls to your office, you may participate in the PeaceHealth formulary process by selecting this option. A clinic pharmacist will adjust orders according to PeaceHealth site approved policies and procedures.

I agree to utilize the PeaceHealth policies & procedures that have been reviewed by the Pharmacy & Therapeutics Committee and authorized by the Medical Executive Committee of PeaceHealth. This agreement will be issued for the duration of active orders contained within this treatment plan.

Vascular Access (single select)	Interval
<input type="radio"/> Central line (non-PICC) <ul style="list-style-type: none"> - Access vascular device and confirm patency - Initiate Central line (non-PICC) maintenance protocol - sodium chloride (NS) flush 10 mL <ul style="list-style-type: none"> <i>10 mL As Needed for Line Care prior to medication administration PRN</i> - sodium chloride (NS) flush 10 mL <ul style="list-style-type: none"> <i>10 mL As Needed for Line Care post medication administration PRN</i> - sodium chloride (NS) flush 20 mL <ul style="list-style-type: none"> <i>20 mL As Needed for Line Care post lab draw PRN</i> - sodium chloride (NS) flush 10 mL <ul style="list-style-type: none"> <i>10 mL for Line Care at discharge and de-access every visit</i> - heparin 100 units/mL 5 mL <ul style="list-style-type: none"> <i>5 mL for de-access PRN</i> - alteplase (CATHFLO) injection 2 mg <ul style="list-style-type: none"> <i>Other, Starting when released, For 2 dose, PRN, For clearing central line catheter. Add 2.2 mL sterile water for injection to vial; let the vial stand undisturbed to allow large bubbles to dissipate. Mix gently swirling until completely dissolved (complete dissolution should occur within 3 minutes); do not shake. Final concentration: 1 mg/mL. Retain in catheter for 30 minutes to 2 hours, instill a 2nd dose if occluded</i> 	Every Visit
<input type="radio"/> PICC line <ul style="list-style-type: none"> - Access vascular device and confirm patency - Initiate PICC maintenance protocol - Nursing Communication <ul style="list-style-type: none"> <i>Change PICC line dressing weekly and PRN</i> - sodium chloride (NS) flush 10 mL <ul style="list-style-type: none"> <i>10 mL As Needed for Line Care prior to medication administration PRN</i> - sodium chloride (NS) flush 10 mL <ul style="list-style-type: none"> <i>10 mL As Needed for Line Care post medication administration PRN</i> 	Every Visit

Provider Signature

Date

Time

Provider's Printed Name:

Place Patient Label Here

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- sodium chloride (NS) flush 20 mL
20 mL As Needed for Line Care post lab draw PRN
- alteplase (CATHFLO) injection 2 mg
Other, Starting when released, For 2 dose, PRN, For clearing central line catheter. Add 2.2 mL sterile water for injection to vial; let the vial stand undisturbed to allow large bubbles to dissipate. Mix gently swirling until completely dissolved (complete dissolution should occur within 3 minutes); do not shake. Final concentration: 1 mg/mL. Retain in catheter for 30 minutes to 2 hours, instill a 2nd dose if occluded

PRN Medications	Interval
<input type="radio"/> sodium chloride (NS) flush 10 mL <i>10 mL As Needed for Line Care</i>	PRN Route: IV
<input type="radio"/> sodium chloride 0.9 % bolus 500 mL <i>500 mL Once for Line Care, Starting when released, For 1 dose, Run at TKO (25ml/hr)</i>	PRN Route: IV

Provider Signature

Date

Time

Provider's Printed Name:

Place Patient Label Here

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