



Change order details by crossing out unwanted information and writing in desired details/instructions.
Place a line through the **X** to remove the pre-checked option.

DALBAVANCIN (DALVANCE) INFUSION [11500553] 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.

| Labs | Interval |
|---|-----------------|
| <input type="radio"/> Complete Blood Count W/O Automated Differential | Frequency _____ |
| <input type="radio"/> Comprehensive Metabolic Panel | Frequency _____ |
| <input type="radio"/> C-Reactive Protein | Frequency _____ |
| <input type="radio"/> Sedimentation Rate, Westergren | Frequency _____ |

| Supportive Care | Interval |
|--|-----------|
| <input checked="" type="checkbox"/> DALBAVANCIN IV ORDERABLE <i>Starting when released, INCOMPATIBLE WITH NORMAL SALINE. See D5W flush order.</i> Dose _____ Frequency _____ | Route: IV |
| <input checked="" type="checkbox"/> DEXTROSE 5 % IV BOLUS <i>Starting when released, RN: Flush line with D5W ONLY - before and after infusion. Incompatible with Normal Saline.</i> | Route: IV |

| Nursing Orders | Interval |
|---|-------------|
| <input type="radio"/> Nursing Communication <i>Starting when released At the end of treatment, Contact MD/provider to address removal of PICC line.</i> | Every visit |
| <input checked="" type="checkbox"/> Nursing Communication <i>Starting when released Flush line with D5W ONLY - before and after infusion. Incompatible with normal saline.</i> | Every visit |

| Vascular Access (single select) | Interval |
|---|-------------|
| <input type="radio"/> IV - Insert peripheral IV - sodium chloride (NS) flush 10 mL 10 mL As Needed for Line Care | Every Visit |

Provider Signature _____ Date _____ Time _____

Provider's Printed Name: _____

- Central line (non-PICC) Every Visit
 - Access vascular device and confirm patency
 - Initiate Central line (non-PICC) maintenance protocol
 - sodium chloride (NS) flush 10 mL
 - 10 mL As Needed for Line Care prior to medication administration PRN*
 - sodium chloride (NS) flush 10 mL
 - 10 mL As Needed for Line Care post medication administration PRN*
 - sodium chloride (NS) flush 20 mL
 - 20 mL As Needed for Line Care post lab draw PRN*
 - sodium chloride (NS) flush 10 mL
 - 10 mL for Line Care at discharge and de-access every visit*
 - heparin 100 units/mL 5 mL
 - 5 mL for de-access 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*
- PICC line Every Visit
 - Access vascular device and confirm patency
 - Initiate PICC maintenance protocol
 - Nursing Communication
 - Change PICC line dressing weekly and PRN*
 - sodium chloride (NS) flush 10 mL
 - 10 mL As Needed for Line Care prior to medication administration PRN*
 - sodium chloride (NS) flush 10 mL
 - 10 mL As Needed for Line Care post medication administration PRN*
 - 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 |
|--|--------------------|
| ○ sodium chloride (NS) flush 10 mL <i>10 mL As Needed for Line Care</i> | PRN Route: IV |
| ○ dextrose 5 % bolus 3-60 mL <i>3 to 60 mL As Needed IV Line Care, Starting when released</i> | PRN Route: IV |

Provider Signature

Date

Time

Provider's Printed Name:

Place Patient Label Here

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EHR5012-DT (12/08/2024)

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