

DALBAVANCIN (DALVANCE) INFUSION [11500553] Columbia Network Infusion Centers

Select L	ocation: O Southwest/Vancouver C	St John/Longview	Start Date:		
Diagnos	is/Indication:	-			
	Code(s): Auth				
	/itals: Height Weight				
	•				
	der Communication Orders		to the Board of the Board		
proces	luce delays in treatment and phone calls to y ss by selecting this option. A clinic pharmac es and procedures.				
X	I agree to utilize the PeaceHealth policies Therapeutics Committee and authorized by agreement will be issued for the duration of	the Medical Executive Co	ommittee of PeaceHealth. This		
Labs		Interval			
О	Complete Blood Count W/O Automated Difference	ential <i>Frequency</i> _			
О	Comprehensive Metabolic Panel				
O	C-Reactive Protein	Frequency _			
О	Sedimentation Rate, Westergren	Frequency _			
Supp	ortive Care	Interval			
X	DALBAVANCIN IV ORDERABLE		Route: IV		
	Starting when released, INCOMPATIBLE WITH NORMAL SALINE. See D5W flush order.				
	Dose Frequency				
X	DEXTROSE 5 % IV BOLUS		Route: IV		
	Starting when released, RN: Flush line with Saline.	D5W ONLY - before and a	fter infusion. Incompatible with Normal		
Nursi	ng Orders	Interval			
Ο	Nursing Communication Starting when released At the end of treatr	Every visit ment, Contact MD/provider t	o address removal of PICC line.		
X	Nursing Communication	Every visit			
	Starting when released Flush line with D5W ONLY - before and after infusion. Incompatible with normal saline.				
Vascu	ular Access (single select)	Interval			
Ο	IV - Insert peripheral IV - sodium chloride (NS) flush 10 mL 10 mL As Needed for Line Care	Every Visit			
•	Provider Signature	Date	Time		
	's Printed Name:				
	Place Patient I ahel Here	Page 1 of 2	FHR5012-DT (06/15/2024)		

DALBAVANCIN (DALVANCE) INFUSION

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 every visit

- alteplase (CATHFLO) injection 2 mg

Other, Starting when released, For 2 dose, 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

O 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, 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 I	Medications	Interval		
Ο	sodium chloride (NS) flush 10 mL 10 mL As Needed for Line Care	PRN	Route: IV	
О	dextrose 5 % bolus 3-60 mL	PRN	Route: IV	
	3 to 60 mL As Needed IV Line Care, Starting wher	n released		

Provider Signature	Date	Time	
Provider's Printed Name:			

Place Patient Label Here

Page 2 of 2 EHR5012-DT (06/15/2024)

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