

LINE CARE PLAN [11500983] Columbia Network Infusion Centers

Select Lo	ocation:	O Southv	/est/Vancouver	O St John/Longview	Start Date:				
Diagnosi	is/Indica	tion:							
ICD-10 (Code(s):	-	A	Authorization Number:					
Patient V	/itals: H	eight	_ Weight	_					
Provider Communication Orders									
proces	ss by sel	-	-		ticipate in the PeaceHealth formulary cording to PeaceHealth site approved				
X	X 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.								
Vascu	ılar Acc	ess (single s	select)	Interval					
O	- / - ! - ! - ! - !	nitiate Central sodium chloride 10 mL As N sodium chloride 10 mL As N sodium chloride 20 mL As N sodium chloride 10 mL for L neparin 100 un 5 mL for de alteplase (CAT Other, Star for injection until comple	ar device and confirmation (non-PICC) mains (NS) flush 10 mL leeded for Line Care (NS) flush 10 mL leeded for Line Care (NS) flush 20 mL leeded for Line Care (NS) flush 10 mL leeded for Line Care at discharge (NS) flush 10 mL line Care at dischar	intenance protocol e prior to medication administ e post medication administrati e post lab draw PRN ge and de-access every visit for 2 dose, For clearing cent estand undisturbed to allow larg	ration PRN				
O	 Access vascular device and confirm p Initiate PICC maintenance protocol Nursing Communication Change PICC line dressing weekly sodium chloride (NS) flush 10 mL 10 mL As Needed for Line Care posedium chloride (NS) flush 10 mL 			n patency ekly and PRN e prior to medication administ e post medication administrati	v and PRN rior to medication administration PRN ost medication administration PRN				
Provider Signature				Date	Time				
Provider'		•							
				D / / C	FUDENT BY (STICKES)				

- 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					
О	sodium chloride (NS) flush 10 mL	PRN	Route: IV				
	10 mL As Needed for Line Care						
O	sodium chloride 0.9 % bolus 500 mL	PRN	Route: IV				
	500 mL Once for Line Care, Starting when released, For 1 dose, Run at TKO (25ml/hr)						

Provider Signature Date Time

Provider's Printed Name: