

Place Patient Label Here

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

LINE CARE PLAN [11500983] Therapy Plan To Be Used In Infusion Center

Infusio	n Center Location:	Start Date:					
Diagnosis/Indication:							
Authorization Number:							
Patient Name				Weight			
Provider Communication Orders		Interval					
	Provider Communication	Once					
	Starting when released Select most appropriate orders (one set only) for IV access / central line - if selecting a central line access set of orders, then de-select IV access.,						
Nursing Orders		Interval					
	lidocaine (PF) (XYLOCAINE-MPF) 10 mg/mL (injection 0.25 mL	1 %) PRN	Route: Infiltra	tion			
	Other, Starting when released, For 1 dos						
	Insert peripheral IV	PRN					
	Starting when released						
	Access & Use Central Line/CVAD	PRN					
	Starting when released Access vascula	·	ncy.,				
	Access & Use Central Line/CVAD	PRN					
	Starting when released Access vascula	•					
	sodium chloride (NS) flush 10 mL	PRN	Route: IV				
	Line Care, Starting when released, For 1						
	Initiate Central Line (Non-PICC) Maintenance F	Protocol PRN					
	Starting when released						
	Initiate PICC Maintenance Protocol	PRN					
	Starting when released						
	sodium chloride 0.9 % injection 10 mL Other, Line Care prior to medication adm	PRN	Route: IV				
	se						
	Nursing Communication	PRN					
	Starting when released Change PICC li						
	sodium chloride 0.9 % injection 10 mL	PRN	Route: IV				
	Other, Line Care post medication admini						
	sodium chloride 0.9 % injection 10 mL	PRN	Route: IV				
	Other, Line Care prior to medication adm			se			
	sodium chloride 0.9 % injection 20 mL	PRN	Route: IV				
	Other, Line Care post lab draw, Starting	when released, For 1 dos	e				
	Provider Signature	EHR User ID Date	-	Time			
Initials							
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Prog & Orders

	sodium chloride 0.9 % injection 10 mL	PRN	Route: IV					
	Other, Line Care post medication administration, Starting when released, For 1 dose							
	sodium chloride 0.9 % injection 10 mL	PRN	Route: IV					
	Other, Line Care at discharge and de-access	, Starting when relea	ased, For 1 dose					
	sodium chloride 0.9 % injection 20 mL	PRN	Route: IV					
	Other, Line Care post lab draw, Starting when released, For 1 dose							
	heparin, porcine (PF) 100 unit/mL flush 500 Units	PRN	Route: IV					
	Line Care, for de-access, Starting when relea	Line Care, for de-access, Starting when released						
	alteplase (CATHFLO) injection 2 mg	PRN	Route: Intra-Catheter					
Other, Starting when released, For 2 dose, For clearing central line catheter. Add 2.2 mL sterile wa injection to vial; let the vial stand undisturbed to allow large bubbles to dissipate. Mix by gently swirling completely dissolved (complete dissolution should occur within 3 minutes); do not shake. Final concen mg/mL. Retain in catheter for 30 minutes to 2 hours, instill a 2nd dose if occluded.								
	alteplase (CATHFLO) injection 2 mg	PRN	Route: Intra-Catheter					
	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 by 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	PRN	Route: IV					
	10 mL As Needed IV Line Care, Starting when released							
	sodium chloride 0.9 % bolus 500 mL	PRN	Route: IV					
	Sociali cilionae 0.9 % bolas 500 mL							
	500 mL Once IV Starting when released, For 1		(25ml/hr)					

	Provider Signature	EHR User ID	Date	Time
Initials				
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