

ZOLEDRONIC ACID (RECLAST) INFUSION THERAPY PLAN [11501071] Therapy Plan To Be Used In Infusion Center

Infusion Center Location:		Start Date	:		
Diagno	osis/Indication:				
Authori	ization Number:				
	Name			Weight	
Supp	ortive Care	Interval			
	ZOLEDRONIC ACID-MANNITOL-WATER 5 M	G/100 ML IV PGBK	Route:		
	Other, For 1 dose Dose Frequency				
Labs		Interval			
	Comprehensive Metabolic Panel	Once			
	Starting when released				
	Treatment Lab Instructions	Every 365 days			
	Starting when released Nursing to release treatment)	the following labs:, -CMP ((to be done within 3	30 days prior to Reclast	
Provi	der Communication Orders	Interval			
	Provider Communication	Once			
	ntral line - if selecting a				
	Physician Communication	Once			
	Starting when released Patient may take A flu-like symptoms.,	Acetaminophen as home m	nedication for head	ache, arthralgia, fever, or	
Nursing Orders		Interval			
	Nursing Communication	Once			
	Starting when released Treatment will be	withheld for patients with c	reatinine clearance	e less than 35 mL/min.,	
	Insert peripheral IV	PRN			
	Starting when released				
	Access & Use Central Line/CVAD	PRN			
	Starting when released Access vascular device and confirm patency.,				
	Access & Use Central Line/CVAD	PRN			
	Starting when released Access vascular d	evice and confirm patency	·.,		
	sodium chloride (NS) flush 10 mL	PRN	Route: IV		
	Line Care, Starting when released				
	Initiate Central Line (Non-PICC) Maintenance Protocol PRN				
	Starting when released				
	Provider Signature	EHR User ID Date	•	Time	
Initials					
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	Initiate PICC Maintenance Protocol	PRN		-		
	Starting when released					
	sodium chloride 0.9 % injection 10 mL	PRN		Route: IV		
	Other, Line Care prior to medication admini	Other, Line Care prior to medication administration, Starting when released				
	Nursing Communication					
_	Starting when released Change PICC line of		as needed	,		
	sodium chloride 0.9 % injection 10 mL	PRN		Route: IV		
	Other, Line Care post medication administra	ation, Starting when	released			
	sodium chloride 0.9 % injection 10 mL	PRN		Route: IV		
	Other, Line Care prior to medication admini	stration, Starting wh	en released	d		
	sodium chloride 0.9 % injection 20 mL	PRN		Route: IV		
	Other, Line Care post lab draw, Starting wh	en released				
	sodium chloride 0.9 % injection 10 mL	PRN		Route: IV		
_	Other, Line Care post medication administra	ation, Starting when	released			
	sodium chloride 0.9 % injection 10 mL	PRN		Route: IV		
_	Other, Line Care at discharge and de-acces		leased			
	sodium chloride 0.9 % injection 20 mL	PRN		Route: IV		
_	Other, Line Care post lab draw, Starting wh					
	heparin, porcine (PF) 100 unit/mL flush 500 Un			Route: IV		
_	Line Care, for de-access, Starting when rele					
	alteplase (CATHFLO) injection 2 mg	PRN		Route: Intra-Catheter		
	Other, Starting when released, For 2 dose, injection to vial; let the vial stand undisturbed completely dissolved (complete dissolution smg/mL. Retain in catheter for 30 minutes to be seen to be see	d to allow large bubl should occur within	bles to dissi 3 minutes);	pate. Mix by gently swirling until do not shake. Final concentration: 1		
	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	Interv	al			
	sodium chloride (NS) flush 10 mL	PRN		Route: IV		
	10 mL As Needed IV Line Care, Starting wh	nen released				
	sodium chloride 0.9 % bolus 500 mL	PRN		Route: IV		
	500 mL Once As Needed IV Line Care, Sta	rting when released	, Run at TK	O (25ml/hr)		
Eme	rgency Medications	Interv	/al			
	diphenhydrAMINE (BENADRYL) injection 25-5	0 mg PRN		Route: IV		
	25 to 50 mg Once As Needed IV Other, For mild to moderate drug reactions (flushing, dizziness, headache, diaphoresis, fever, palpitations, chest discomfort, blood pressure changes (>/= 20 points in SBP), nausea, urticaria, chills, pruritis), For 1 dose, Administer 50 mg IV if patient has NOT had diphenhydramine within 2 hours of reaction. Administer 25 mg IV if patient has had diphenhydramine within 2 hours of reaction, if reaction doesn't resolve in 3 minutes may repeat 25mg IV dose for a total of 50 mg, and notify provider					
	Drovider Cignetics	EUD :=				
	Provider Signature	EHR User ID	Date	Time		
Initials						
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albuterol 90 mcg/actuation inhaler 2 puff	PRN	Route: Inhalation			
2 puff Once As Needed Inhalation Wheezing, Showith infusion reaction and notify provider, Starting					
methylPREDNISolone sodium succinate (Solu- MEDROL) injection 125 mg	PRN	Route: IV			
125 mg Once As Needed IV For shortness of breath for continued symptoms of mild to moderate drug reactions (flushing, dizziness, headache, diaphoresis, fever, palpitations, chest discomfort, blood pressure changes (>/= 20 points in SBP), nausea, urticaria, chills, pruritis) that worsen or persist after administration of diphenhydramine (Benadryl), and notify provider, Starting when released, For 1 dose					
EPINEPHrine (ADRENALIN) injection 0.5 mg	PRN	Route: Intramuscular			
0.5 mg Once As Needed Intramuscular Other, For severe drug reaction (flushing, dizziness, headache, diaphoresis, fever, palpitations, chest discomfort plus blood pressure changes (>/= 40 points in SBP), shortness of breath with wheezing and O2Sat <90%), and notify provider, For 1 dose					

Provider Signature EHR User ID Date Time

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