IP TRASTUZUMAB 6 (EVERY 21 DAYS) MAINTENANCE DOSE

Types: ONCOLOGY TREATMENT

Synonyms: TRAS, TRASTUZUMAB, HERCEPTIN, HURCEPTIN, HER, HUR, BREAST

, ,	/		,	,	,	, ,				
Cycle				Repeat 1	time	Cycle length	n: 21 days			
	Day 1							Perform e	every 1 day x1	
		Provid		r Communication ONC PROVIDER COMMUNICATION						
				val: Until	Occurrences:					
			discontinued		Occurrences.					
				mments:	Verify Ejection Fraction prior to Cycle 1. Ejection Fraction: ***% on *** (date).					
					If patient has not had a recent MUGA or ECHO, order one via order entry. A baseline cardiac evaluation with a MUGA scan or an ECHO is recommended, especially in patients with risk factors for increased cardiac toxicity. Repeated MUGA or ECHO determinations of LVEF should be performed, particularly with higher, cumulative anthracycline doses.					
		Line F	Eluch							
		LIIIE		ım chloride 0.9 %	6 flush 20 ml					
				: 20 mL	Route: intravenous	PRN				
		Chem	otherapy							
			trastuzumab (HERCEPTIN) 6 mg/kg in sodium							
			chloride 0.9 % 250 mL			00.14				
			Dose	: 6 mg/kg	Route: intravenous once over 30 Minutes for 1 dose					
			Instructions:							
			NOT compatible with D5W.							
			Ingredients:		Name	Type	Dose		Adds Vol.	
					TRASTUZUMAB	Medications	6 mg/kg	Main	Yes	
					150 MG			Ingredient		
					INTRAVENOUS SOLUTION					
					SODIUM	QS Base	250 mL	Yes	Yes	
					CHLORIDE 0.9 %		200 IIIL	103	103	
					INTRAVENOUS					
					SOLUTION					
		Nursing Orders								
			sodium chloride 0.9 %							
				: 250 mL	Route: intravenous	once @ 30 mL/hr for 1 dose				
			Start:	S Ictions:						
				keep vein open.						
		Supportive Care								
				○ LORAZepam (ATIVAN) injection 1 mg						
				-		DDN				
			Dose: 1 mg Start: S		Route: intravenous	PRN				
			O LORA	AZepam (ATIVAN	l) tablet 1 mg					
			Dose	: 1 mg	Route: oral	PRN				
			2000							

Start: S Supportive Care O promethazine (PHENERGAN) injection 12.5 mg Dose: 12.5 mg Route: injection every 6 hours PRN Start: S Discharge Nursing Orders Dose: 20 mL Route: intravenous **PRN** ☑ HEParin, porcine (PF) injection 500 Units Dose: 500 Units Route: intra-catheter once PRN Start: S Instructions: Concentration: 100 units/mL. Heparin flush for Implanted Vascular Access Device

maintenance.