OP CARBOPLATIN W/ CONCURRENT THORACIC RT

Types: ONCOLOGY TREATMENT

Synonyms: CARB, PARA, CARBOPLATIN, PARAPLATIN, RADIATION, RT, THORACIC, XRT, HEAD, NECK, H&N, RADIO

Cycles 1 to 7	Repeat 7	times Cycle length: 7 days
Day 1	nepeat /	Perform every 1 day x1
	intment Requests	
	Interval:	Occurrences:
Labs		
		AND DIFFERENTIAL
	Interval:	Occurrences:
	COMPREHENSIVE M	ETABOLIC PANEL
	Interval:	Occurrences:
	☑ MAGNESIUM LEVEL	
	Interval:	Occurrences:
		0
	Interval:	Occurrences:
	Interval:	Occurrences:
Outpa	atient Electrolyte Replaceme	
	TREATMENT CONDIT Interval:	Occurrences:
	Comments:	Potassium (Normal range 3.5 to 5.0mEq/L)
		o Protocol applies for SCr less than 1.5. Otherwise, contact
		MD/NP o Protocol applies only to same day lab value.
		o Serum potassium less than 3.0mEq/L, give 40mEq KCL IV or
		PO and contact MD/NP
		 Serum potassium 3.0 to 3.2mEq/L, give 40mEq KCL IV or PO Serum potassium 3.3 to 3.4mEq/L, give 20mEq KCL IV or PO
		o Serum potassium 3.5 mEq/L or greater, do not give potassium
		replacement
		o If patient meets criteria, order SmartSet called "Outpatient Electrolyte Replacement"
		o Sign electrolyte replacement order as Per protocol: cosign
		required
	TREATMENT CONDIT Interval:	Occurrences:
	Comments:	Magnesium (Normal range 1.6 to 2.6mEq/L)
		o Protocol applies for SCr less than 1.5. Otherwise, contact
		MD/NP o Protocol applies only to same day lab value.
		o Serum Magnesium less than 1.0mEq/L, give 2 gram magnesium
		sulfate IV and contact MD/NP
		o Serum Magnesium 1.0 to 1.2mEq/L, give 2 gram magnesium sulfate IV
		o Serum Magnesium 1.3 to 1.5mEq/L, give 1 gram magnesium
		sulfate IV

	ng Orders ONC NURSING COM Interval: Comments: ng Orders	Occurrences: Verify with the patient th	t criteria, order t" replacement c	SmartSet	called "Out er protocol:	patient cosign
	TREATMENT COND Interval: Comments:	ITIONS 17 Occurrences: HOLD and notify provide 100,000.	er if ANC LES	S than 100	0; Platelets	LESS than
Line F	Flush					
	sodium chloride 0.9 Dose: 20 mL Start: S	% flush 20 mL Route: intravenous	PRN			
Pre-H	lydration					
	sodium chloride 0.9 Dose: 500 mL Start: S	% infusion 500 mL Route: intravenous	once @ 500 r	mL/hr for 1	dose	
Pre-N	ledications					
	(DECADRON) 12 mg 50 mL IVPB Dose:	AN) 16 mg, dexamethasor in sodium chloride 0.9% Route: intravenous	ne once over 15	Minutes fo	or 1 dose	
	Start: S Ingredients:	End: S 11:30 AM Name ONDANSETRON HCL (PF) 4 MG/2 ML INJECTION SOLUTION	Type Medications	Ū	Yes	Adds Vol. No
		DEXAMETHASONE 4 MG/ML INJECTION SOLUTION SODIUM	Medications	12 mg 50 mL	Yes Always	No Yes
		CHLORIDE 0.9 % INTRAVENOUS SOLUTION DEXTROSE 5 % IN WATER (D5W) INTRAVENOUS SOLUTION	Base		No	Yes
	ondansetron (ZOFR)	AN) tablet 16 mg				
	Dose: 16 mg Start: S	Route: oral End: S 11:30 AM	once for 1 do	se		
	dexamethasone (DE	CADRON) tablet 12 mg				
	Dose: 12 mg Start: S	Route: oral	once for 1 do	se		
	palonosetron (ALOX)	(I) injection 0.25 mg				
	Dose: 250 mca	Route: intravenous	once for 1 do	se		

	Start: S	End: S 3:00 PM				
	Instructions: For OUTPATIENT us	e only				
	_ aprepitant (CINVANTI) 130 mg in dextrose					
	(NON-PVC) 5% 130 ml					
	Dose: 130 mg	Route: intravenous	once over 30	Minutes fo	or 1 dose	
	Start: S Ingredients:	End: S Name	Туре	Dose	Selected	Adds Vol.
	ingrouono.	APREPITANT 7.2 MG/ML INTRAVENOUS EMULSION	Medications		Main Ingredient	Yes
		DEXTROSE 5 % IN WATER (D5W) IV SOLP (EXCEL; NON-PVC)	Base	130 mL	Yes	Yes
		SODIUM CHLORIDE 0.9 % IV SOLP (EXCEL;NON-PVC)	Base /	130 mL	No	Yes
Chom	othoropy					
Chem	otherapy CARBOplatin (PARAp	latin) in sodium chlorid	9			
	0.9 % 250 mL chemo I	VPB				
	AUC: 1.5 Use AUC	Route: intravenous	once over 60 Offset: 30 Min		or 1 dose	
	Ingredients:	Name CARBOPLATIN 10 MG/ML INTRAVENOUS	Туре	Dose	Selected Main Ingredient	Adds Vol. Yes
		SOLUTION SODIUM CHLORIDE 0.9 % INTRAVENOUS SOLUTION	QS Base	250 mL	Yes	Yes
		DEXTROSE 5 % IN WATER (D5W) INTRAVENOUS SOLUTION	QS Base	250 mL	No	Yes
Hema	tology & Oncology Hyperser		g Order			
	ONC NURSING COMM					
	Interval: Occurrences: Comments: Grade 1 - MILD Symptoms (cutaneous and subcutaneous symptoms only – itching, flushing, periorbital edema, rash, or runny nose) 1. Stop the infusion. 2. Place the patient on continuous monitoring. 3. Obtain vital signs. 4. Administer Normal Saline at 50 mL per hour using a new bag and new intravenous tubing. 5. If greater than or equal to 30 minutes since the last dose of Diphenhydramine, administer Diphenhydramine 25 mg intravenous once.					
	 6. If less than 30 minutes since the last dose of Diphenhydramine, administer Fexofenadine 180 mg orally and Famotidine 20 mg intravenous once. 7. Notify the treating physician. 8. If no improvement after 15 minutes, advance level of care to Grade (Moderate) or Grade 3 (Severe). 9. Assess vital signs every 15 minutes until resolution of symptoms or otherwise ordered by covering physician. 				mg e to Grade 2	

ONC NURSING COMM		
Interval: Comments:	gastrointestinal symptom vomiting, dizziness, diap back pain) 1. Stop the infusion. 2. Notify the CERT team 3. Place the patient on of 4. Obtain vital signs. 5. Administer Oxygen at maintain O2 saturation of 6. Administer Normal Sa new intravenous tubing. 7. Administer Hydrocorti to Hydrocortisone, pleas intravenous), Fexofenao intravenous once. 8. If no improvement aft (Severe).	2 L per minute via nasal cannula. Titrate to of greater than or equal to 92%. aline at 150 mL per hour using a new bag and isone 100 mg intravenous (if patient has allergy se administer Dexamethasone 4 mg dine 180 mg orally and Famotidine 20 mg er 15 minutes, advance level of care to Grade 3 ery 15 minutes until resolution of symptoms or
ONC NURSING COMM		
Interval: Comments:	compromise – cyanosis with systolic blood press loss of consciousness, of 1. Stop the infusion. 2. Notify the CERT team 3. Place the patient on of 4. Obtain vital signs. 5. If heart rate is less tha less than 90/50 mmHg, 6. Administer Oxygen at maintain O2 saturation of 7. Administer Normal Sa bag and new intravenou 8. Administer Hydrocorti to Hydrocortisone, pleas and Famotidine 20 mg ii 9. Administer Epinephrin	an and treating physician immediately. continuous monitoring. an 50 or greater than 120, or blood pressure is place patient in reclined or flattened position. a 2 L per minute via nasal cannula. Titrate to of greater than or equal to 92%. aline at 1000 mL intravenous bolus using a new is tubing. isone 100 mg intravenous (if patient has allergy se administer Dexamethasone 4 mg intravenous) ntravenous once. ne (1:1000) 0.3 mg subcutaneous. very 15 minutes until resolution of symptoms or
diphenhydrAMINE (BE	ENADRYL) injection 25	
mg Dose: 25 mg Start: S	Route: intravenous	PRN
fexofenadine (ALLEGF Dose: 180 mg Start: S	RA) tablet 180 mg Route: oral	PRN
famotidine (PEPCID) 2	0 mg/2 mL injection 20	
mg Dose: 20 mg Start: S	Route: intravenous	PRN

	hydrocortisone sodi (Solu-CORTEF) inject Dose: 100 mg		PRN	
	dexamethasone (DE Dose: 4 mg	CADRON) injection 4 mg Route: intravenous	I PRN	
	Start: S	noule. Intravenous		
	epINEPHrine (ADRE injection syringe 0.3	NALIN) 1 mg/10 mL ADU s mg	LT	
	Dose: 0.3 mg Start: S	Route: subcutaneous	PRN	
Disch	arge Nursing Orders			
	ONC NURSING COM Interval:	Occurrences:		
	Comments:	Discontinue IV.		
Disch	arge Nursing Orders			
	🛛 sodium chloride 0.9	% flush 20 mL		
	Dose: 20 mL	Route: intravenous	PRN	
	✓ HEParin, porcine (PF) injection 500 Units			
	Dose: 500 Units Start: S Instructions:	Route: intra-catheter	once PRN	
		units/mL. Heparin flush fo Access Device	r	