

	rage i oi s
Patient Name:	
Date of Birth:	

CHST RITUXIMAB
PHYO (RITUXAN or BIOSIMILAR)
CMC85049-002NS Rev. 11/2021 INFUSION THERAPY PLAN (NEPHROLOGY)

Baseline Patient Demographic
To be completed by the ordering provider.
Diagnosis: kg Body Surface Area: (m²)
□ NKDA - No Known Drug Allergies □ Allergies:
Therapy Plan orders extend over time (several visits) including recurring treatment. Please specify the following regarding the entire course of therapy: Duration of treatment: weeks months unknown Treatment should begin: as soon as possible (within a week) within the month **Plans must be reviewed / re-ordered at least annually. **
ORDERS TO BE COMPLETED FOR EACH THERAPY
ADMIT ORDERS
Height and weight ✓ Vital signs Hypotension Defined Admit Nursing communication Prior to starting infusion, please determine the patient's threshold for hypotension as defined by the following parameters. This information will be needed in the event of an infusion reaction occurring. Hypotension is defined as follows: 1 month to 1 year - systolic blood pressure (SBP) less than 70 1 year to 11 years - systolic blood pressure (SBP) less than 70 1 years to 17 years - systolic blood pressure (SBP) less than 90 OR any age - systolic blood pressure (SBP) drop of more than 30% from baseline. Baseline systolic blood pressure (SBP) x 0.7 = value below defined as hypotension. PREGNANCY TESTS AT DALLAS AND PLANO Nursing communication Only one pregnancy test is necessary, based on facility capabilities. Please utilize the lab that is available per facility. Pregnancy test, urine - POC STAT, ONE TIME, in for females > 10 years old. If positive, do NOT infuse and contact the ordering provider. STAT, ONE TIME, unit collect, for females > 10 years old. If positive, do NOT infuse and contact ordering provider.
NURSING ORDERS
Please select all appropriate therapy IV START NURSING ORDERS Insert peripheral IV / Access IVAD Place PIV if needed or access IVAD if available Iidocaine 1% BUFFERED (J-TIP LIDOCAINE) 0.2 mL, INTRADERMAL, PRN
when immediate procedure needed



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ORDERS TO BE COMPLETED FOR EACH THERAPY
NURSING ORDERS, CONTINUED
Please select all appropriate therapy Iidocaine - prilocaine (EMLA) cream TOPICAL, PRN when more than 60 minutes are available before procedure when procedure will take more than 1 hour patient / family preference for procedure Administration Instructions: NOTE: In children < 3 months of age, or < 5 kg in weight, maximum application time is 1 hour.
□ Iidocaine - tetracaine (SYNERA) patch TOPICAL, PRN □ when 20 - 30 minutes are available before procedure □ when procedure will take more than 1 hour
 □ when anticipated pain is less than 5 mm from skin surface □ lidocaine with transparent dressing 4% kit TOPICAL, PRN □ when 20 - 30 minutes are available before procedure □ when procedure will take more than 1 hour □ patient / family preference for procedure
Heparin flush
heparin flush 10 - 50 units, INTRAVENOUS, PRN, IV line flush. Per protocol, heparin should not be used to flush peripheral IVs. This heparin flush should be used with all central lines including IVADs, with the exception of de-accessing the IVAD.
heparin flush 100 - 300 units, INTRAVENOUS, PRN, IV line flush. Per protocol, heparin should not be used to flush peripheral IVs. For use only when de-accessing IVADs.
☐ Sodium chloride flush
Sodium chloride flush 0.9% injection 1 - 20 mL, INTRAVENOUS, PRN, IV line flush Sodium chloride - preservative free 0.9% injection 1 - 30 mL, INTRAVENOUS, PRN, IV line flush
PRE-PROCEDURE LABS
Complete Blood Count With Differential STAT, ONE TIME, unit collect
PRE-MEDICATIONS
Acetaminophen pre-medication 30 minutes prior (15 mg / kg, maximum 650 mg) Nursing communication Administer only one of the acetaminophen orders, suspension or tablets, do not give both. acetaminophen suspension 15 mg / kg, ORAL, for 1 dose pre-medication, give 30 minutes prior to infusion Dose: acetaminophen tablet
15 mg / kg ORAL, for 1 dose pre-medication, give 30 minutes prior to infusion Dose:



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Maximum rate: 400 mg / hr

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PRE-ME	EDICATIONS, C	CONTINUED		
Nu Ad	rsing commun		or (1 mg / kg, maximum 50 mg) edication orders, liquid, capsule or injection, do not gi	ve more than one of the orders as a
1 n	ohenhydrAMIN ng / kg, ORAL, OSe:	for 1 dose pre-medication, give 30	minutes prior to infusion	
dip 1 n	henhydrAMIN	E capsule or 1 dose pre-medication, give 30 r	ninutes prior to infusion	
1 n	ohenhydrAMIN ng / kg, INTRA\ OSe:	/ENOUS, 1 dose pre-medication, g	ive 30 minutes prior to infusion	
2 n	ng / kg INTRA\	f 1 hour. (see protocol for monitorin	utes prior to riTUXimAB Ready to administer by IV infig parameters.)	usion. Doses > 15 mg / kg should be give
INTRA	A-PROCEDURE			
	rsing commur		potension and severe allergic reactions (anaphylaxis)	
_ Ob			sion. Then monitor vitals 15 minutes after initiation of t usion and observe post infusion based on patient statu	
√ Nu	rsing commur	nication		
In t	the event of adv	verse reactions or other infusion rela	ated symptoms, the infusion should be stopped and the	e provider notified.
	Initial infusion	First hour infusion rate	0.5 mg / kg / hr	Maximum rate: 50 mg / hr
		If no infusion related events observed after 60 minutes	Increase rate by 1 mg / kg / hr	Maximum rate: 100 mg / hr
		If no infusion related events observed after 30 minutes	Continue to increase rate by 0.5 mg / kg / hr every 30 minutes until maximum rate has been reached	Maximum rate: 400 mg / hr
	Subsequent infusion	First hour infusion rate	1 mg / kg / hr	Maximum rate: 100 mg / hr
	IIIIusioii	If no infusion related events are observed after 30 minutes	Increase rate by 1 mg / kg / hr every 30 minutes until maximum rate has been reached	Maximum rate: 400 mg / hr
Ple eve	ease round up r	unication order iTUXimab dose, if clinically accept 4 doses, (maximum dose 1,000 mo	cable, to nearest 100 mg to minimize waste. Dose reging per treatment). Please enter the dose of riTUXimab	men of riTUXimab: 375 750 mg / m² in 'mg' to facilitate prior authorization
UXimab	(RITUXAN or b	piosimilar) (Select one product b	elow):	
Int Fir	ravenous, once	XAN) in sodium chloride 0.9% ir s, starting 0.5 hours after treatment n should be 1 mg / mL mg		e a week DURATION: 4 treatments
	Sodium Chlor	ride 0.9% Dextrose (I	Dilute to a final concentration of 1 - 4 mg / mL).	Dose:mL.
	Initial infusio		0.5 mg / kg / hr	Maximum rate: 50 mg / hr
		If no infusion related events observed after 60 minutes	Increase rate by 1 mg / kg / hr	Maximum rate: 100 mg / hr
		If no infusion related events observed after 30 minutes	Continue to increase rate by 0.5 mg / kg / hr every 30 minutes until maximum rate has been reached	Maximum rate: 400 mg / hr
	Subsequent	First hour infusion rate	1 mg / kg / hr	Maximum rate: 100 mg / hr
	infusion	If no infusion related events	Increase rate by 1 mg / kg / hr every 30 minutes	Maximum rata: 400 mg / hr

until maximum rate has been reached

are observed after 30 minutes



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ORDERS TO	RF COMPL	FTFD FOR F	ACH THERAPY

•	UXIMA) in sodium chloride 0.9% tarting 0.5 hours after treatment sta should be 1 mg / mL		e a week DURATION: 4 treatment
Dose:	mg		
☐ Sodium Chlorid	e 0.9% Dextrose (Dilute to a final concentration of 1 - 4 mg / mL).	Oose: mL.
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Subsequent	First hour infusion rate	1 mg / kg / hr	Maximum rate: 100 mg / hr
infusion	If no infusion related events are observed after 30 minutes	Increase rate by 1 mg / kg / hr every 30 minutes until maximum rate has been reached	Maximum rate: 400 mg / hr
xpires in 365 days	Request ent for the therapy appointment edures		llas Neurology
ERGENCY MEDICATI	ONS		

PATIENT IS HAVING A DRUG REACTION:

- a. Stop the infusion
- **b.** Give diphenhydramine as ordered
- c. Check heart rate, respiratory rate and blood pressure every 5 minutes until further orders from provider.
- d. Connect patient to monitor (cardiac / apnea, blood pressure and oxygen saturation) if not already on one
- e. Notify provider for further orders
- 2. Hives or cutaneous reaction plus one other system, i.e. abdominal cramping, vomiting, hypotension, altered mental status, respiratory distress, mouth / tongue swelling

PATIENT IS HAVING ANAPHYLAXIS:

- a. Stop the infusion
- b. Call code do not wait to give epinephrine
- c. Give epinephrine as ordered
- d. Notify provider
- e. Check heart rate, respiratory rate and blood pressure every 5 minutes until the code team arrives.
- f. Connect patient to monitor (cardiac / apnea, blood pressure and oxygen saturation), if not already on one.
- g. Give diphenhydramine once as needed for hives
- h. May repeat epinephrine every 5 minutes x 2 doses for persistent hypotension and respiratory distress with desaturation until code team arrives.
- i. May give albuterol as ordered for wheezing with oxygen saturation stable while waiting for code team, continue to monitor oxygen saturation.

Hypotension is defined as follows:

1 month to 1 year – systolic blood pressure (SBP) less than 70

1 year to 11 years – systolic blood pressure (SBP) less than 70 + (2 x age in years)

11 years to 17 years - systolic blood pressure (SBP) less than 90

OR any age - systolic blood pressure (SBP) drop more than 30% from baseline.

Baseline systolic blood pressure (SBP) x 0.7 = value below defined as hypotension.

☐ EPINEPHrine Injection Orderable For Therapy Plan (AMPULE / EPI - PEN JR. / EPI - PEN) 0.01 mg / kg

0.01 mg / kg, INTRAMUSCULAR, EVERY 5 MINUTES PRN, for anaphylaxis and may be repeated for persistent hypotension and respiratory distress with desaturation until the code team arrives, for 3 doses

Use caution with PIV administration. This solution has a pH < 5, or a pH > 9, or an osmolality > 600 mOsm / L.



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ORDERS TO BE COMPLETED FOR EACH THERAPY	
EMERGENCY MEDICATIONS, CONTINUED	
Cardio / Respiratory Monitoring Rationale for Monitoring: High risk patient (please specify risk) Clinically significant cardiac anomalies or dysrhythmias Recent acute life-threatening event Unexplained or acutely abnormal vital signs Artificial airway (stent, tracheostomy, oral airway)	

☐ diphenhydrAMINE injection

1 mg / kg, INTRAVENOUS, ONCE PRN,for hives or cutaneous reaction, for 1 dose. Maximum dose = 50 mg per dose, 300 mg per day.

Dose: _______

☐ Albuterol for aerosol

0.25 mg / kg., INHALATION ONCE PRN, for wheezing, but oxygen saturations stable while waiting for code team, continue to monitor oxygen saturation for 1 dose

Dose: _____

Telemetry Required: ☐ Yes ☐ No

POST - PROCEDURE

Nursing communication

Fluck BIV or IVAD with 20 ml 0.0% and ium oblevide (250 ml box) at the co

☐ Acute, fluctuating or consistent oxygen requirements

Flush PIV or IVAD with 20 mL 0.9% sodium chloride (250 mL bag) at the completion of the infusion.

Monitor Parameters (select all that apply): ☐ Heart rate ☐ Oxygen saturation ☐ Respiratory rate

Flush IVAD with saline and heparin flush per protocol prior to de-accessing IVAD.

Discontinue PIV prior to discharge.

☐ Sodium chloride 0.9% infusion

INTRAVENOUS at 0 - 25 mL / hr. ONCE, for 1 dose.

Dose:

 (circle one): MD DO

 Signature of Provider
 Credentials
 Date
 Time

Printed Name of Provider