H	DOLEY DICKINS OSPITAL gachusetts general hospital affi			(Patient Sticker)
		PHYSICIAN ORDER S ANTIBIOTIC	S	
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Patient:			DOB:	Gender:
Patient Pho	one #:		Height:	Weight:
Diagnosis:			ICD-10 Code:	
Treatment	Start Date:			
Provider Fa	acility Name:		Provider Facility	Address:
Ordering P	rovider:		Date:	
Signature:				

Complete, Sign, and fax this doxument to: CDH Central Scheduling at 413-582-2183

\*\*Please include H&P/current medications list/allergies, and ensure that med authorizations have been obtained\*\*

## Medications

	Interval	Defer Until	Duration
cefTRIAXone (ROCEPHIN) IV Intravenous, Once, Starting S, For 1 Doses Indication:	Every visit		Until discont'd
vancomycin (VANCOCIN) IV Intravenous, Once, Starting S, For 1 Doses Indication:	Every visit		Until discont'd
penicillin G benzathine (BICILLIN-LA) IM injection syringe 600,000 Units 600,000 Units, Intramuscular, Once, Starting S, For 1 Doses Indication:	Every visit		Until discont'd
gentamicin (GARAMYCIN) IV Intravenous, Once, Starting S, For 1 Doses Indication:	Every visit		Until discont'd
oritavancin (ORBACTIV) 1,200 mg in D5W infusion 1,200 mg, Intravenous, for 180 Minutes, Once, Starting S, For 1 Doses Indication:	Every visit		Until discont'd
ceFAZolin (ANCEF) IV 2 g 2 g, Intravenous, Once, Starting S, For 1 Doses Indication:	Every visit		Until discont'd
nafcillin (UNIPEN) IV 2 g 2 g, Intravenous, Once, Starting S, For 1 Doses Indication:	Every visit		Until discont'd

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PHY	SICIAN ORDER SET :					
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ledications (continued)						
			Inter	val	Defer Until	Duration
CefTAZidime (FORTAZ) I 2 g, Intravenous, Once, Starting Indication:			Evei	ry visit		Until discont
azithromycin (ZITHROM)     Intravenous, Once, Starting S, I     Indication:			Evei	ry visit		Until discont
vancomycin (VANCOCIN Intravenous, Once, Starting S, I Indication:			Evei	ry visit		Until discont
abs						
			Inter	val ry visit	Defer Until	Duration Until discont
Routine, Once, Starting S For 1	Occurrences, CBC inclu	des: HCT, HGB, WBC, RBC,			HC, PLT.	
□ CBC and differential			Eve	ry visit		Until discont
Routine, Once, Starting S For 1 differential may be performed	Occurrences, If deemed	necessary based upon the re			mated differential, a	
Creatinine/eGFR Routine, Once, Starting S For 1	Occurrences		Evei	ry visit		Until discont
C-reactive protein, high Routine, Once, Starting S For 1			Evei	ry visit		Until discont
Sedimentation rate (ESR Routine, Once, Starting S For 1			Evei	ry visit		Until discont
CPK (creatine kinase) Routine, Once, Starting S For 1	Occurrences		Evei	ry visit		Until discont
Lipid panel Routine, Once, Starting S For 1 and Calculated LDL.	Occurrences, The lipid p	anel consists of the following		ry visit <sub>Fotal</sub> Chol	esterol, Triglyceride	Until discont es, Direct HDL,
atheter management						
			Inter		Defer Until	Duration

	Interval	Defer Until	Duration
Line Access	PRN		Until discont'd
Routine, Once, Starting S For 1 Occurrences, As needed. Starting when releas	ed. Until Specified.		
Insert peripheral IV, or access peripheral, or central venous access device, to p	provide treatment.		
alteplase (CATHFLO) 1 mg/mL injection 2 mg	PRN		Until discont'd
2 mg, Intracatheter, As needed, line care, For central venous access device rec repeat once per lumen, Starting S	quiring clearance. Adm	inister per institution	al guidelines. May
Iidocaine-prilocaine (EMLA) cream	PRN		Until discont'd
Topical, As needed, pre procedure/treatment, Apply prior to the PIV insertion of	r port access, Starting	S	
heparin 100 units/mL flush 5 mL	PRN		Until discont'd
5 mL, Intravenous, As needed, line care, Line care per institutional guidelines,	Starting S		
heparin 10 units/mL flush 3 mL	PRN		Until discont'd
3 mL, Intravenous, As needed, line care, Line care per institutional guidelines,	Starting S		

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the	eter management (continued)	L		
		Interval	Defer Until	Duration
	<b>heparin 10 units/mL flush 5 mL</b> 5 mL, Intravenous, As needed, line care, Line care per institutional guidelines	PRN s, Starting S		Until discon
	heparin 1000 units/mL flush 2 mL 2 mL, Intracatheter, As needed, line care, APHERESIS LINE CARE ONLY p FROM EACH LUMEN PRIOR TO FLUSHING OR INFUSING THROUGH TH			Until discon ITHDRAWN
	sodium chloride (NS) 0.9 % syringe flush 3 mL 3 mL, Intravenous, As needed, line care, Line care per institutional guidelines	PRN s, Starting S		Until discon
	sodium chloride (NS) 0.9 % syringe flush 10 mL 10 mL, Intravenous, As needed, line care, Line care per institutional guideline	PRN es, Starting S		Until discon
	sodium chloride (NS) 0.9 % syringe flush 20 mL 20 mL, Intravenous, As needed, line care, Line care per institutional guideline	PRN es, Starting S		Until discon
	sodium chloride 0.9% infusion 20 mL/hr, Intravenous, Continuous PRN, other (free text field), Keep vein op	PRN en to provide treatment	, Starting S	Until discon
	<b>D5W infusion</b> 20 mL/hr, Intravenous, Continuous PRN, other (free text field), Keep vein op	PRN		Until discon
ner	gency Medications			
	9 9 9	Interval	Defer Until	Duration
				Until discon
	Provider and Nurse Communication	PRN		
	Provider and Nurse Communication Routine, Until discontinued, Starting S, Treatment of SEVERE reaction (ANA distress, or decreased oxygen saturation. Stop the infusion and treat with ep administer oxygen as needed, monitor vital signs and proceed with administer indicated.	APHYLAXIS): hypotensi inephrine FIRST. Notify	provider and emerge	ncy personnel,
	Routine, Until discontinued, Starting S, Treatment of SEVERE reaction (ANA distress, or decreased oxygen saturation. Stop the infusion and treat with ep administer oxygen as needed, monitor vital signs and proceed with administer	APHYLAXIS): hypotensi inephrine FIRST. Notify ering adjunct HYPERSE PRN	provider and emerge NSITIVITY medicatio	ncy personnel, ns as clinically
	Routine, Until discontinued, Starting S, Treatment of SEVERE reaction (ANA distress, or decreased oxygen saturation. Stop the infusion and treat with ep administer oxygen as needed, monitor vital signs and proceed with administer indicated. <b>EPINEPHrine injection 0.3 mg</b>	NPHYLAXIS): hypotensi inephrine FIRST. Notify ering adjunct HYPERSE PRN nylaxis. May repeat time	provider and emerge NSITIVITY medicatio	ncy personnel, ns as clinically
	<ul> <li>Routine, Until discontinued, Starting S, Treatment of SEVERE reaction (ANA distress, or decreased oxygen saturation. Stop the infusion and treat with ep administer oxygen as needed, monitor vital signs and proceed with administer indicated.</li> <li>EPINEPHrine injection 0.3 mg</li> <li>0.3 mg, Intramuscular, As needed, anaphylaxis, Administer FIRST for anaph For 2 doses. Pharmacy's Suggested Dose Instructions; Epinephrine 1: sodium chloride 0.9% bolus 1,000 mL</li> </ul>	NPHYLAXIS): hypotensi inephrine FIRST. Notify ering adjunct HYPERSE PRN nylaxis. May repeat time 1000 is equivalent to 1 PRN	provider and emerge NSITIVITY medicatio s 1 dose, Starting S mg/mL	ncy personnel, ns as clinically Until discor
	Routine, Until discontinued, Starting S, Treatment of SEVERE reaction (ANA distress, or decreased oxygen saturation. Stop the infusion and treat with ep administer oxygen as needed, monitor vital signs and proceed with administer indicated. <b>EPINEPHrine injection 0.3 mg</b> 0.3 mg, Intramuscular, As needed, anaphylaxis, Administer FIRST for anaph For 2 doses. Pharmacy's Suggested Dose Instructions; Epinephrine 1: <b>sodium chloride 0.9% bolus 1,000 mL</b> 1,000 mL, Intravenous, Once as needed, other (free text field), For hypotens	APHYLAXIS): hypotensi inephrine FIRST. Notify ering adjunct HYPERSE PRN nylaxis. May repeat time 1000 is equivalent to 1 i PRN ion, Starting S, For 1 D	provider and emerge NSITIVITY medicatio s 1 dose, Starting S mg/mL	ncy personnel, ns as clinically Until discon Until discon
	<ul> <li>Routine, Until discontinued, Starting S, Treatment of SEVERE reaction (ANA distress, or decreased oxygen saturation. Stop the infusion and treat with ep administer oxygen as needed, monitor vital signs and proceed with administer indicated.</li> <li>EPINEPHrine injection 0.3 mg</li> <li>0.3 mg, Intramuscular, As needed, anaphylaxis, Administer FIRST for anaph For 2 doses. Pharmacy's Suggested Dose Instructions; Epinephrine 1: sodium chloride 0.9% bolus 1,000 mL</li> <li>1,000 mL, Intravenous, Once as needed, other (free text field), For hypotens</li> <li>Oxygen Therapy - Non-Rebreather</li> </ul>	NPHYLAXIS): hypotensi inephrine FIRST. Notify ering adjunct HYPERSE PRN nylaxis. May repeat time 1000 is equivalent to 1 PRN	provider and emerge NSITIVITY medicatio s 1 dose, Starting S mg/mL	ncy personnel, ns as clinically Until discor Until discor
	Routine, Until discontinued, Starting S, Treatment of SEVERE reaction (ANA distress, or decreased oxygen saturation. Stop the infusion and treat with ep administer oxygen as needed, monitor vital signs and proceed with administer indicated. <b>EPINEPHrine injection 0.3 mg</b> 0.3 mg, Intramuscular, As needed, anaphylaxis, Administer FIRST for anaph For 2 doses. Pharmacy's Suggested Dose Instructions; Epinephrine 1: <b>sodium chloride 0.9% bolus 1,000 mL</b> 1,000 mL, Intravenous, Once as needed, other (free text field), For hypotens	APHYLAXIS): hypotensi inephrine FIRST. Notify ering adjunct HYPERSE PRN nylaxis. May repeat time 1000 is equivalent to 1 i PRN ion, Starting S, For 1 D	provider and emerge NSITIVITY medicatio s 1 dose, Starting S mg/mL	ncy personnel, ns as clinically Until discor Until discor
	<ul> <li>Routine, Until discontinued, Starting S, Treatment of SEVERE reaction (ANA distress, or decreased oxygen saturation. Stop the infusion and treat with ep administer oxygen as needed, monitor vital signs and proceed with administer indicated.</li> <li>EPINEPHrine injection 0.3 mg</li> <li>0.3 mg, Intramuscular, As needed, anaphylaxis, Administer FIRST for anaph For 2 doses. Pharmacy's Suggested Dose Instructions; Epinephrine 1: sodium chloride 0.9% bolus 1,000 mL</li> <li>1,000 mL, Intravenous, Once as needed, other (free text field), For hypotens</li> <li>Oxygen Therapy - Non-Rebreather Routine</li> </ul>	APHYLAXIS): hypotensi inephrine FIRST. Notify ering adjunct HYPERSE PRN nylaxis. May repeat time 1000 is equivalent to 1 i PRN ion, Starting S, For 1 D	provider and emerge NSITIVITY medicatio s 1 dose, Starting S mg/mL	ncy personnel, ns as clinically Until discor Until discor Until discor
	Routine, Until discontinued, Starting S, Treatment of SEVERE reaction (ANA distress, or decreased oxygen saturation. Stop the infusion and treat with ep administer oxygen as needed, monitor vital signs and proceed with administer indicated. <b>EPINEPHrine injection 0.3 mg</b> 0.3 mg, Intramuscular, As needed, anaphylaxis, Administer FIRST for anaph <i>For 2 doses. Pharmacy's Suggested Dose Instructions; Epinephrine 1:</i> <b>sodium chloride 0.9% bolus 1,000 mL</b> 1,000 mL, Intravenous, Once as needed, other (free text field), For hypotens <b>Oxygen Therapy - Non-Rebreather</b> Routine Select a Mode of Therapy: Non-Rebreather	APHYLAXIS): hypotensi inephrine FIRST. Notify ering adjunct HYPERSE PRN aylaxis. May repeat time 1000 is equivalent to 1 i PRN ion, Starting S, For 1 D PRN	provider and emerge NSITIVITY medicatio s 1 dose, Starting S mg/mL	ncy personnel, ns as clinically Until discor Until discor Until discor
	Routine, Until discontinued, Starting S, Treatment of SEVERE reaction (ANA distress, or decreased oxygen saturation. Stop the infusion and treat with ep administer oxygen as needed, monitor vital signs and proceed with administer indicated. <b>EPINEPHrine injection 0.3 mg</b> 0.3 mg, Intramuscular, As needed, anaphylaxis, Administer FIRST for anaph <i>For 2 doses. Pharmacy's Suggested Dose Instructions; Epinephrine 1:</i> <b>sodium chloride 0.9% bolus 1,000 mL</b> 1,000 mL, Intravenous, Once as needed, other (free text field), For hypotens <b>Oxygen Therapy - Non-Rebreather</b> Routine <i>Select a Mode of Therapy: Non-Rebreather</i> <b>STAT</b> , Once, Starting S For 1 Occurrences	APHYLAXIS): hypotensi inephrine FIRST. Notify ering adjunct HYPERSE PRN aylaxis. May repeat time 1000 is equivalent to 1 i PRN ion, Starting S, For 1 D PRN	provider and emerge NSITIVITY medicatio s 1 dose, Starting S mg/mL	ncy personnel,

and emergency personnel, administer oxygen as needed, monitor vital signs and proceed with administering medications as clinically indicated. If ANAPHYLAXIS reaction, refer to Emergency Medications section. PRN □ albuterol (ACCUNEB) nebulizer solution 2.5 mg Until discont'd 2.5 mg, Nebulization, Once as needed, shortness of breath, wheezing, wheezing, shortness of breath, Starting S, For 1 Doses Until discont'd □ acetaminophen (TYLENOL) tablet 975 mg PRN 975 mg, Oral, Once as needed, fever, Starting S, For 1 Doses □ diphenhydrAMINE (BENADRYL) injection 25 mg PRN Until discont'd

25 mg, Intravenous, As needed, itching, itching, hives. Begin with 25 mg. If patient has continued reaction, administer additional 25 mg, Starting S

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lypersensitivity (cor	tinued)					
				Interval	Defer Until	Duration
famotidine (PE 20 mg, Intravenou premed, Starting S	s, Once as need	-	ld), Adjunct treatment for r	PRN mild-moderate, or S	SEVERE reaction Ho	Until discont'd ld if: given as
cetirizine (Zyr 10-20 mg, Oral, O HOLD IF giving fe	nce as needed, a	-	tment for mild-moderate, c	PRN or SEVERE reaction	n, Starting S, For 1 D	Until discont'd oses
	Once as needed,	ablet 90-180 mg allergies, Adjunct trea	atment for mild-moderate,	PRN or SEVERE reaction	on, Starting S, For 1	Until discont'd Doses
		•	LU-Medrol) IV 40 mg Id), Adjunct treatment for r	-	SEVERE reaction, St	Until discont'd arting S, For 1
ondansetron ( 4 mg, Intravenous		-	epeat x 1 dose, Starting S,	PRN For 2 Doses		Until discont'd
D meperidine (D) 25 mg, Intravenou		ection 25 mg ed, rigors, Starting S,	For 1 Doses	PRN		Until discont'd

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