ALL ORDERS MUST BE WRITTEN WITH A BALL POINT PEN ANI PHYSICIAN'S ORDER			INCLUDE DATE, TIME, AND PHYSICIAN'S SIGNATURE INTRAVENOUS FLUID and MEDICATION						
(EXCLUDING IV Fluids and MEDICATIONS)			TEDGI	<u> </u>		ORD	ERS		
SEPSIS CHECK THE CRITERIA THAT MEETS THE CONDITIONS FOR SEPSIS									
SUSPECTED INFECTION SOURCE				Q SOFA (use outside ICU)					
D Pneumonia		Meningitis		□ Altere	d mental	l status (O	Glasgow	coma sca	ale <15)
□ Urinary Tract Infection		Pancreatitis		□ SBP ≤	100 mn	nHG			
□ Invasive Catheter		Cellulitis		🗆 RR gr	eater tha	n 22 or P	aCO2 le	ss than 32	2mmHg
Decubitus Ulcer		Colitis	ΓΛ	SCORE o	f > 2		YES	□ NO	
□ Bone/joint infection		Endocarditis	SS ON	If YES, ad					
□ Wound infection		Implantable	RDEI	SOFA (use in ICU)					
□ Acute abdominal infection		Device BO	IO NO	Organ System Respiratory	0	1	2	3	4
□ Skin soft tissue infection			CATI	PO ₂ /FiO ₂ (mmHg) Renal	>300	226-300	151-225	76–150	≤75
□ Other			and MEDICATION ORDERS ONLY	serum creatinine (µmol/liter)	≤ 100	101-200	201-350	351-500	>500
LABORATO	RY:		pu	Hepatic serum					
STAT LABS/Diagnostics:			IVF a	bilirubin (µmol/l)	≤20	21–60	61–120	121-240	>240
☑ Blood Culture x2 before ant Administration	ibioti	с		Cardiovascul ar PAR ¹⁾ Hematologic	≤10,0	10,1–15,0	15,1–20,0	20,1–30,0	>30,0
☑ UA with Micro		Electrolytes		platelets/nl Neurologic	>120	81-120	51-80	21-50	≤20
☑ Urine Culture] BNP	ΠY	Glasgow Coma Score	15	13–14	10–12	7–9	≤6
☑ Sputum Culture and Sensitiv	rity □] LFT	NO S	Source: Patents p	publication No.	: WO200307027	74 A1		
\Box AFB x3			DER	SCORE		~ • •	□ YES		NO
\square CBC with differential			ORI	If YES, activate Sepsis Protocol TO BE COMPLETED WITHIN ONE HOUR					
\square PT/PTT/ INR			TION ORDERS ONLY	□ Administer broad spectrum antibiotics:					
□ Blood Type and Screen									
☑ Lactic Acid			and MEDICA	· · · · · · · · · · · · · · · · · · ·					
(Repeat Lactic Acid every 4 hou is>2 mmol/L .Goal: <2m		nitial level	I pue	· · · · · · · · · ·	1 1 1 1				
CK/CKMB	. ,		IVF :						
Troponin									
☑ Arterial Blood Gas									
D Portable Chest X-Ray				*See Ant	ibiotic R	eference	Guide ir	1 Page 3	
□ TTE								0.5	
 Summary/blanket orders are unacceptable Medications orders must be complete PRN medication orders must include an indication Write legibly Rewrite orders upon transfer and/or postoperatively Date, time and sign verbal & telephone orders within 48 hours 			U IU Q.D. Q.O.D	OT USE: MS MSO4 MgSO4 0. Trailing of Leading Zero	Zero	Physician Initial			

SEPSIS/SHOCK ORDER SET

Guam Memorial Hospital Authority Page 1 of 4 Approved Date: MED: <u>5/18/17</u>, ER:<u>6/9/2017</u>, FP:<u>6/2/2017</u>, P&T: <u>5/31/2017</u>, MEC:<u>6/28/2017</u>, HIMC:<u>8/23/17</u> GMHA Form #: <u>990596</u>

ALL ORDERS MUST BE WRITTEN WITH A BALL POINT PEN AND	
\backslash	TO BE COMPLETED WITHIN 3 HOURS
	Patient's Weight =Kg
IVF and MEDICATION ORDERS ONLY	If SBP is less than 90 mmHg and/or MAP is less than 65 mmHg, IMMEDIATELY initiate rapid fluid at 30ml/kg.
	□ Normal Saline
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	□ Lactated Ringers
MEDICAT	* Central Line Placement: Obtain consent for central line placement by designated physician OR Interventional Radiologist.
	TO BE COMPLETED WITHIN 6 HOURS
IVF and MEDICATION ORDERS ONL VF AND MEDICATION ORDERS ONL FOR THE ORDERS ONL FOR	 □ Vasopressor: For hypotension that does not respond to initial fluid resuscitation, to maintain a MAP ≥65 mmHg. □ Levophed (Norepinephrine): Initial Rate of Infusion (unless otherwise specified by MD) is 1mcg/min Titration rate is 0.5 – 1 mcg/min every 15 min.(increase or decrease) Maximum dose for specified time:30 mcg/min □ Reassess volume status and tissue perfusion (in the event of persistent hypotension after initial fluid administration, MAP < 65 mm Hg, or initial Lactate was ≥4 mmol/L. Document reassessment if volume status and tissue perfusion with: EITHER: ■ Repeat focused exam (after initial fluid administration) including vital signs, cardiopulmonary, capillary refill, pulse and skin findings. OR TWO OF THE FOLLOWING: ■ Measure CVP ■ Measure ScvO2 ■ Perform bedside cardiovascular ultrasound ■ Perform dynamic assessment of fluid responsiveness with passive leg raise or fluid challenge
 Summary/blanket orders are unacceptable Medications orders must be complete PRN medication orders must include an indication Write legibly Rewrite orders upon transfer and/or postoperatively Date, time and sign verbal & telephone orders within 48 hours 	DO NOT USE:Physician'sUMSInitialIUMSO4Q.D.Q.D.MgSO4Q.O.D.Lack of Leading ZeroInitial

SEPSIS/SHOCK ORDER SET

ANTIBIOTIC REFERRENCE GUIDE:

A. COMMUNITY ACQUIRED PNEUMONIA

1. Usual Regimen:	2. B lactam Allergy Regimens:
• Ceftriaxone 1 gm IV every 24 hour WITH	• Levofloxacin 750 mg IV every 24 hours WITH
Azithromycin 500 mg IV every 24 hours OR	Aztreonam 1 gm IV every 8 hours
Levofloxacin 750 mg IV every 24 hours	If pseudomonas risk:
If pseudomonas risk:	• Aztreonam 2 gm IV every 8 hours WITH
• Ciprofloxacin 400 mg IV every 8 hours <i>WITH</i>	Ciprofloxacin 400 mg IV every 8 hours
Meropenem 500 mg IV every 6 hours OR	• Pharmacy to dose
Piperacillin / Tazobactam 4.5gm IV every 6	
hours	
• Pharmacy to dose	

B. HEALTHCARE ASSOCIATED PNEUMONIA

1. Usual Regimen:	2. B lactam Allergy Regimens:
• Ciprofloxacin 400 mg IV every 8 hours <i>WITH</i>	• Meropenem 500 mg IV every 6 hours <i>WITH</i>
Ceftazidime 2 gm IV every 8 hours OR	Ciprofloxacin 400 mg IV every 8 hours
Piperacillin /Tazobactam 4.5 gm IV every 6	If MRSA risk factors present
hours	 Add Vancomycin 15 mg/kg/dose IV every 12
If MRSA risk factors present	hours. Target trough 15-20 mg/dL
 Add Vancomycin 15 mg/kg/dose IV every 12 	• Pharmacy to dose.
hours. Target trough 15-20 mg/dL	
• Pharmacy to dose	

C. ASPIRATION PNEUMONIA

1. Usual Regimen:	2. B lactam Allergy Regimens:
Community Setting	Community Setting
• Unasyn 3 gm IV every 6 hours OR	 Levofloxacin 750 mg IV every 24 hours
• Ceftriaxone 1 gm IV every 24 hours	WITH
Health Care Setting	Clindamycin 600 mg IV every 8 hours
 Piperacillin / Tazobactam 4.5 gm IV every 6 	Health Care Setting
hours	• Aztreonam 2 gm IV every 8 hours WITH
Pharmacy to dose	Ciprofloxacin 400 mg IV every 8 hours
	Pharmacy to dose

D. INTRA-ABDOMINAL

D. INTRA-ADDOMINAL	
 Usual Regimen: Meropenem 500 mg IV every 6 hours OR Piperacillin / Tazobactam 30375 gm IV every 6 hours Pharmacy to dose 	 2. B lactam Allergy Regimens: Ciprofloxacin 400 mg every 12 hours WITH Metronidazole 500 mg every 8 hours Pharmacy to dose
 Medications orders must be complete PRN medication orders must include an indication Write legibly Rewrite orders upon transfer and/or postoperatively 	O NOT USE: MS J MSO4 D. Trailing Zero ack of Leading Zero

SEPSIS/SHOCK ORDER SET

Guam Memorial Hospital Authority Page **3** of **4** Approved Date: MED: <u>5/18/17</u>, ER:<u>6/9/2017</u>, FP:<u>6/2/2017</u>, P&T: <u>5/31/2017</u>, MEC:<u>6/28/2017</u>, HIMC:<u>8/23/17</u> GMHA Form #: <u>990596</u>

ALL ORDERS MUST BE WRITTEN WITH A BALL POINT PE	N AND INCLUDE DATE, TIME, AND PHYSICIAN'S SIGNATURE		
 E. URINARY TRACT 1. Usual Regimen: Ceftriaxone 1 gm IV every 24 hours OR Ceftazidime 2gm IV every 8 hours Pharmacy to dose 	 2. B lactam Allergy Regimens: Aztreonam 1 gm IV every 8 hours Pharmacy to dose 		
F. CNS less than 50 y/o			
 Usual Regimen: Ceftriaxone 2gm IV every 12 hours WITH Vancomycin 15 mg/kg/dose IV every 12 hours Pharmacy to dose 	TO BE DETERMINED ON AN INDIVIDUAL BASIS		
G. CNS over 50 y/o or with immune compromise	(HIV/AIDS, diabetes, alcoholic, chronically ill, transplant, ESRD, chemotherapy or cancer)		
 Usual Regimen: Ceftriaxone 2gm IV every 12 hours WITH Vancomycin 15 mg/kg/dose IV every 12 hours and ADD Ampicillin 2 gm IV every 4 hours Pharmacy to dose. 	TO BE DETERMINED ON AN INDIVIDUAL BASIS		
H. OTHERS or Unidentified			
 Usual Regimen: Ciprofloxacin 400 mg IV every 8 hours PLUS Meropenem 500 mg IV every 6 hours PLUS Vancomycin 15 mg/kg/dose IV every 12 hours Ciprofloxacin 400 mg IV every 8 hours PLUS Piperacillin / Tazobactam 4.5 gm IV every 6 hours PLUS Vancomycin 15 mg/kg/dose IV every 12 hours Pharmacy to dose 	 2. B lactam Allergy Regimens: Aztreonam 2 gm IV every 8 hours WITH Ciprofloxacin 400 mg IV every 8 hours PLUS Vancomycin 15 mg/kg/dose IV every 12 hours Pharmacy to dose 		
	Physician's Signature:		
	Date: Time:		
 Medications orders must be complete PRN medication orders must include an indication Write legibly Rewrite orders upon transfer and/or postoperatively 			

SEPSIS/SHOCK ORDER SET

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