

GENERIC - SEPSIS PROTOCOL – ADULT (EGDT) Early Goal Directed Therapy

C O	INITIALS	T I		SECTION A: SEPSIS INITIAL TREATMENT (3 OF 3) * RECOMMENDED COMPLETION TIME 1 HOUR * 7. Antibiotic Therapy (cont'd)						
D E	POSTED	M E								
			7.							
			Ø	• Administer first dose STAT						
				<u>REASSESS ANTIBIOTICS based on culture results (within 48 hours)</u>						
				• <u>IMMEDIATELY</u> notify MRP of positive culture results						
				□ Pharmacy to adjust antibiotic dose for renal function						
				□ M.D. aware of allergy ; continue with antibiotics as						
				ordered above						
			8.	VTE Prophylaxis required as per policy						
STANDARD DOSE Example 40 may sub O 1000 h										
	☐ STANDARD DOSE Enoxaprin 40 mg subQ 1000 h Pharmacist will adjust dose as per P&T for weight and creatinine clearance									
					Creatinine Clearance			Enoxaparin Dose		
				Greater than or equal to		Equal to or less than 40 kg		30 mg subQ Daily		
				Greater than or equal to		$\frac{40.1 - 100 \text{ kg}}{100 \text{ kg}}$		40 mg subQ Daily		
				Greater than or equal to		Greater than 100 kg N/A		40 mg subQ BID 30 mg subQ Daily		
				Less than 30 mL/min N/A 30 mg subQ Daily						
				ALL OTHE INDICATIONS		A		Administration Times		
				Hemodialysis		parin 40 mg subQ ut 2200 hrs	I	Daily	1000	
				Post-orthopedic surgery	Rivaroxab	an 10 mg PO Daily		, ,		
				Peritoneal dialysis	Heparin 50	000 units subQ BID]	BID	1000 & 2200	
		9. Patient Disposition:								
		If septic and stable (adequate response to fluid therapy, SBP greater than 90 mmHg, respirations less than 30 and serum lactate less than 4 mmol/L)								
	Image:								ion	
		 If severe sepsis, septic shock or unstable (SBP less than 90 mmHg despite fluid resuscitation, respirations greater than 30, serum lactate greater than 4 mmol/L or patient requires vasopressor therapy) then: Ensure all aspects of the Early Goal Directed Therapy orders are complete Physician to consult Intensivist for admission Initiate Severe Sepsis/Septic Shock –Adult orders 								