UM Upper Chesapeake Health Orthopaedic Preop Day of Surgery (DOS) Orders Pg 1 of 2

Patient	Name:	
Patient	DOB: _	

Use of this order set is Mandatory for ALL Ortho non-emergent Surgeries

\square = Prescriber's option <i>must</i> check off to order. \square = <i>automatically</i> initiated unless crossed out					
Scheduled Surgery Date: Anticipated Surgery Time:					
Hospital: □HMH □UCMC					
Anticipated Patient Status: □OP, Standard Recovery < 2 hrs □OP, Extended Recovery ≥ 2hrs/OP Requiring Bed					
☐ Admit as Inpatient ☐ Unsched Postop from ED- Admit ☐ Unsched Postop from ED-OBS					
Ht: Wt:kg (only list weight in kg)					
ALLERGIES: Refer to the Meditech Allergy screen for complete, authenticated list prior to administering any drugs)					
Preoperative Surgical Site Skin Preparation, per Protocol: ☑ Inpatients must receive CHG bath/shower on the evening prior to surgical procedure. This process shall be repeated in AM on day of surgery.					
☑ Patients greater than 2 months of age shall receive a CHG cloth to surgical site area completed in Preoperative area ☑ Emergency Department patients awaiting surgical consults shall receive CHG cloths to surgical site per protocol.					
DOS Labs: □BMP □CBC □H&H □PT/INR □Type & Screen □Type & Crossmatch Xunits					
□Urine HCG(Qual) □Other lab:					
IVF: ☑ Start IV 30 mL/hr preoperatively, per Anesthesia, with: ☐ LR ☐ NS ☐ 0.45NS					
Therapy Orders: Preop DOS Consultation: ☐ PT (gait training/LE) ☐ OT (ADL's/UE)					
☐ Insert urinary catheter (to be placed intraoperatively); Reason for insertion:					
☐ Graduated Compression Stockings (TED's), for compression purposes: ☐ Knee-high ☐ Thigh-high					
Limb(s): ☐ Bilateral ☐ Right only ☐ Left only ADULT Medication Orders: (antibiotics on page 2)					
□ albuterol unit dose 2.5 mg in 3 mL via Nebulizer times 1 dose					
□ celecoxib (Celebrex) 400 mg PO times 1, PRIOR to OR with sip of water					
□ acetaminophen (Tylenol) 975 mg PO times 1, PRIOR to OR with sip of water					
□ pregabalin (Lyrica) 75 mg PO times 1, PRIOR to OR with sip of water					
□ Other Orders:					
Tranexamic Acid: (Note: Tranexamic acid IV takes 15-30 min. to prepare & deliver) ☐ (Single Dose) tranexamic acid 1 gram in 100 mL NS IV, infuse over a minimum of 10 min preoperatively with antibiotic, times 1 dose (will require 2 nd IV line) -or-					
☐ (Two Stage Dose) tranexamic acid 1 gram in 100 mL NS IV, infuse over a minimum of 10 min preoperatively with antibiotic, then tranexamic acid 1 gram in 100 mL NS IV, infused at closing of incision (will require 2 nd IV line) -or-					
□ (Topical) tranexamic acid 1 gram in 50 mL NS times 2 syringes (2 gram total dose) for topical surgical wound soak for 5 minutes prior to closing of incision					
(Use with caution in patients with thromboembolic history, renal impairment, history of subarachnoid hemorrhage or cardiac stent)					

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Antibiotic Options: (obtain vial from Surgery medication dispensing unit)

Authorized Prescriber Signature_____

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(divide solution into two 50mL syringes)

100mL) (divide solution into two 50mL syringes)

Patient Name	<u> </u>
Patient DOB:	

Time _____

☐ cefuroxime (Zinacef) 750 mg vial, intra-articular joint injection☐ clindamycin 900 mg vial, intra-articular joint injection (beta lactam allergic patient)				
Intervention: VTE Prophylaxis Criteria: VTE prophylaxis should be ordered & administered within 24 hours pre/post-surgery				
VTE Prophylaxis: Mechanical: Size: □ Knee-high □ Thigh-high Limb(s): □ Bilateral □ Right only □ Left only □ Sequential Compression Devices (SCD's), to be placed intraoperatively				
Pharmacologic: (To be administered heparin 5000 units SQ injection surgical procedure)	ed by anesthesiologist) on times 1 dose prior to incision (Indicated if BMI grea	iter than 35, as appropriate for		
	ould receive beta blocker during perioperative period			
Preoperative Beta Blocker Therapy: Recommended ONLY for patients already taking beta blockers ***REVIEW HOME MEDICATION RECONCILIATION PRIOR TO ORDERING BETA BLOCKER THERAPY*** ☑ If patient was on beta blocker prior to Admission and AM dose has not been administered, contact Anesthesia provider STAT for preop order, as appropriate				
Intervention: Preoperative Antibiotic ***ADULT patients only*** Criteria: GIVE PREOP ANTIBIOTIC TIMES 1 DOSE, WITHIN 0-60 MIN OF INCISION, EXCEPT VANCO. BEGIN PREOP VANCOMYCIN WITHIN 90 MIN PRIOR TO EXPECTED INCISION TIME				
Criteria: Vancomycin orders must include appropriate criteria for use. Order in Vancomycin Section of table Criteria: Prophylactic antibiotic must meet recommendations appropriate to surgical procedure (NOTE: Anesthesia Provider will administer all antibiotics except vancomycin which will be initiated by the nurse)				
SURGICAL SPECIALTY	ANTIBIOTIC ORDERS	IF BETA LACTAM ALLERGY		
ORTHO (WITH IMPLANT) NEURO & SPINAL SURG	Must select appropriate weight-based dose: ☐ CeFAZolin IV 2 gm times 1 dose preop (less than 120 kg) -or- ☐ CeFAZolin IV 3 gm times 1 dose preop (120 kg or greater)	☐ Clindamycin 900 mg IV times 1 dose preop		
VANCOMYCIN CRITERIA FOR	Abx Guidelines for Vanco: Based upon oper site			
Vancomycin IV □1 gm OR II If ordered, MUST provide Reason: □ Surgical Prophylaxis (Allergy to □ MRSA, Known or Suspected	environ If Gram positive only: Substitute abx to Vanco only If Gram negative or a mix:ADD Vanco to suggested abx regimen			

Intra-articular Joint Injection Solution WITH CLONIDINE (to be prepared by Pharmacy) (for intra-operative administration): □ropivacaine 1% (24.63 mL), ketorolac 30mg, EPINEPHrine 0.5mg, cloNIDine 80 microgram, sterile water (qs to 100mL)

(WITHOUT ketorolac): Dropivacaine 1% (24.63 mL), EPINEPHrine 0.5mg, cloNIDine 80 microgram, sterile water (qs to