Mini-Maze Post-Op IMU/ICU [4113]

General	
Common Present on Admission Diagnosis	
	Destar
[] Acidosis	Post-op
[] Acute Post-Hemorrhagic Anemia	Post-op
[] Acute Renal Failure	Post-op
[] Acute Respiratory Failure	Post-op
[] Acute Thromboembolism of Deep Veins of Lower Extremities	Post-op
[] Anemia	Post-op
[] Bacteremia	Post-op
[] Bipolar disorder, unspecified	Post-op
[] Cardiac Arrest	Post-op
[] Cardiac Dysrhythmia	Post-op
[] Cardiogenic Shock	Post-op
[] Decubitus Ulcer	Post-op
[] Dementia in Conditions Classified Elsewhere	Post-op
[] Disorder of Liver	Post-op
[] Electrolyte and Fluid Disorder	Post-op
[] Intestinal Infection due to Clostridium Difficile	Post-op
[] Methicillin Resistant Staphylococcus Aureus Infection	Post-op
[] Obstructive Chronic Bronchitis with Exacerbation	Post-op
[] Other Alteration of Consciousness	Post-op
[] Other and Unspecified Coagulation Defects	Post-op
[] Other Pulmonary Embolism and Infarction	Post-op
[] Phlebitis and Thrombophlebitis	Post-op
[] Protein-calorie Malnutrition	Post-op
[] Psychosis, unspecified psychosis type	Post-op
[] Schizophrenia Disorder	Post-op
[] Sepsis	Post-op
[] Septic Shock	Post-op
[] Septicemia	Post-op
[] Type II or Unspecified Type Diabetes Mellitus with Mention of Complication, Not Stated as Uncontrolled	Post-op
Urinary Tract Infection, Site Not Specified	Post-op
	·
Elective Outpatient, Observation, or Admission (Single F	
() Elective outpatient procedure: Discharge following routine recovery	Routine, Continuous, PACU & Post-op
() Outpatient observation services under general	Admitting Physician:
supervision	Patient Condition:
	Bed request comments:
	PACU & Post-op
() Outpatient in a bed - extended recovery	Admitting Physician:
	Bed request comments:
() Admit to Innations	PACU & Post-op
() Admit to Inpatient	Admitting Physician: Level of Care:
	Patient Condition:
	Bed request comments: Certification: I certify that based on my best clinical judgment
	and the patient's condition as documented in the HP and
	progress notes, I expect that the patient will need hospital
	services for two or more midnights.
	PACU & Post-op
	•
Admission or Observation (Single Response)	

Patient has active outpatient status order on file	
() Admit to Inpatient	Admitting Physician: Level of Care: Patient Condition: Bed request comments: Certification: I certify that based on my best clinical judgment and the patient's condition as documented in the HP and progress notes, I expect that the patient will need hospital services for two or more midnights. PACU & Post-op
() Outpatient observation services under general supervision	Admitting Physician: Patient Condition: Bed request comments: PACU & Post-op
() Outpatient in a bed - extended recovery	Admitting Physician: Bed request comments: PACU & Post-op
() Transfer patient	Level of Care: Bed request comments: Scheduling/ADT
() Return to previous bed	Routine, Until discontinued, Starting S, Scheduling/ADT
Admission (Single Response) Patient has active status order on file	
() Admit to inpatient	Admitting Physician: Level of Care: Patient Condition: Bed request comments: Certification: I certify that based on my best clinical judgment and the patient's condition as documented in the HP and progress notes, I expect that the patient will need hospital services for two or more midnights. PACU & Post-op
() Transfer patient	Level of Care: Bed request comments: Scheduling/ADT
() Return to previous bed	Routine, Until discontinued, Starting S, Scheduling/ADT
Transfer (Single Response) Patient has active inpatient status order on file	
() Transfer patient	Level of Care: Bed request comments: Scheduling/ADT
() Return to previous bed Code Status @CERMSG(674511:)@	Routine, Until discontinued, Starting S, Scheduling/ADT
[X] Code Status (Single Response) DNR and Modified Code orders should be placed by	by the responsible physician.
	Code Status decision reached by: Post-op
() DNR (Do Not Resuscitate) (Selection Required) [] DNR (Do Not Resuscitate)	Did the patient/surrogate require the use of an interpreter? Did the patient/surrogate require the use of an interpreter? Does patient have decision-making capacity? Post-op

[] Consult to Palliative Care Service	Priority: Reason for Consult? Order? Name of referring provider: Enter call back number:
[] Consult to Social Work	Reason for Consult: Post-op
() Modified Code	Did the patient/surrogate require the use of an interpreter? Did the patient/surrogate require the use of an interpreter? Does patient have decision-making capacity? Modified Code restrictions: Post-op
[] Treatment Restrictions ((For use when a patient is in a cardiopulmonary arrest))	I understand that if the patient is NOT in a cardiopulmonary arrest, the selected treatments will NOT be provided. I understand that all other unselected medically indicated treatments will be provided. Treatment Restriction decision reached by: Specify Treatment Restrictions: Post-op
Isolation	
[] Airborne isolation status	
[] Airborne isolation status	Details
[] Mycobacterium tuberculosis by PCR - If you suspect Tuberculosis, please order this test for rapid diagnostics.	Once, Sputum, Post-op
[] Contact isolation status	Details
[] Droplet isolation status	Details
[] Enteric isolation status	Details
Precautions	
[] Aspiration precautions	Post-op
[] Fall precautions	Increased observation level needed: Post-op
[] Latex precautions	Post-op
[] Seizure precautions	Increased observation level needed: Post-op
Nursing	
Vital Signs	
[X] Vital signs - T/P/R/BP	Routine, Per unit protocol, Post-op
[X] Hemodynamic Monitoring	Routine, Continuous Measure: Arterial Line MAP,Arterial Line BP Post-op
Activity	
[X] Dangle at bedside	Routine, Once Begin on POD 0, Post-op
[X] Out of bed	Routine, Until discontinued, Starting S Specify: Out of bed,Up in chair Additional modifier: for meals Chair x 3 daily, Post-op
[X] Ambulate	Routine, 4 times daily Specify: in hall,with assistance If needed, Post-op
Nursing	
[X] Daily weights	Routine, Daily Weigh patient at 0800 Daily, Post-op

[X] Head of bed	Routine, Until discontinued, Starting S Head of bed: other degrees (specify) Specify: 35
	Post-op
[X] Neurological assessment	Routine, Every hour, Starting S
	Assessment to Perform: Cranial Nerves, Glasgow Coma
	Scale,Level of Consciousness,Level of Sedation,Pupils
	Post-op
[X] Site care	Routine, Per unit protocol
	Site: epicardial pacing wire site
	Post-op
[X] Apply warming blanket (bair hugger)	Routine, Once For 1 Occurrences
	To achieve body temperature of 98.6 F, Post-op
[X] Foley catheter care	Routine, 2 times daily
principle canonic canonic	Orders: Maintain
	Clean with CHG cloths, Post-op
[X] Chest tube to continuous suction	Routine, Until discontinued, Starting S
[A] Chest tube to continuous suction	Level of suction: 20 cm H2O
	Post-op
[X] Tube site care (chest tube)	
[A] Tube site care (criest tube)	Routine, Per unit protocol
DVI O al a con	Chest tube site care daily and prn per protocol, Post-op
[X] Oral care	Routine, 2 times daily
	Every 12 hours Per CVICU protocol. Toothbrush every 12
	hours, Post-op
[X] Bedside glucose	Routine, Every hour For Until specified
	(Q1 hour x 6) ONLY IF HISTORY OF DIABETES Routine,
	Every hour For Until specified Monitor every hour for first 6
	hours then change to every 4 hours if not started on an insulin
	drip; Notify physician for blood glucose less than 70 mg/dL OF
	blood glucose greater than 300 mg / dL, Post-op
[X] Pacemaker settings	Routine, Until discontinued, Starting S
	Atrial Setting (MA):
	Ventrical Setting (MA):
	Sensitivity Setting (millivolts):
	AV Interval (milliseconds):
	Options:
	Post-op
[X] If rhythm changes to arterial fibrillation and	Routine, Once, Post-op
hemodynamics are stable, physician call not required	
[X] If patient is being externally paced, have monitor set to	Routine, Once, Post-op
detect/capture pacing spikes	,
[X] Apply Bacitracin ointment to chest tube sites and cover	Routine, Once, Post-op
with 2x2s	πουμπο, σποσ, ι σου σρ
[X] For chest tube removal	Routine, Once
[A] I of chest tube removal	Please have the following supplies at bedside: bacitracin
	ointment, 2x2s gauze, suture removal kit and wide tape,
	·
	Post-op
Discontinue	
Discontinue	
[X] Discontinue arterial line	Routine, Conditional Frequency For 1 Occurrences
	Before transfer out of ICU; if arterial line not already
	discontinued, Post-op
[X] Foley catheter - discontinue	Routine, Conditional Frequency For 1 Occurrences
,	1) Remove Foley cath POD 1 or POD 2; If unable to remove
	Foley reason for not removing MUST be documented on POD
	1 or POD 2. , Post-op
Discontinue Pacemaker Generator and Insulate Pacer	Routine, Conditional Frequency For 1 Occurrences
Wires	Before transfer out of ICU; if not already discontinued.
	Post-op
	ι σοι ορ
Notify	
Notify	

	Routine, Until discontinued, Starting S Temperature greater than: 102.5 Temperature less than: 95 Systolic BP greater than: 180 Systolic BP less than: 80 Diastolic BP greater than: Diastolic BP less than: MAP less than: 55 Heart rate greater than (BPM): 120 Heart rate less than (BPM): 40 Respiratory rate greater than: 30 Respiratory rate less than: SpO2 less than: 90
[X] Notify Physician - for chest output greater than 200 milliters/hour	Routine, Until discontinued, Starting S, for chest output greater than 200 mililiters/hour, Post-op
[X] Notify Physician - for urine output LESS THAN 160 ml/ 8 hour shift or less then 240 mL per 12 hour shift	Routine, Until discontinued, Starting S, for urine output LESS THAN 160 ml/ 8 hour shift or less then 240 mL per 12 hour shift, Post-op
Diet	
[X] Diet - Regular	Diet effective now, Starting S Diet(s): Regular Advance Diet as Tolerated? IDDSI Liquid Consistency: Fluid Restriction: Foods to Avoid: Post-op
[] Prune Juice or Prunes	Routine, Until discontinued, Starting S Give with breakfast daily starting post op day 2, Post-op
Modioations	
Medications	
Medications PostOp Antibiotics: For Patients LESS than or EQUAL to 1	20 kg (Single Response)
PostOp Antibiotics: For Patients LESS than or EQUAL to 1 (X) ceFAZolin (ANCEF) IV 1g	1 g, intravenous, every 8 hours, For 2 Doses, Post-op Reason for Therapy: Surgical Prophylaxis
PostOp Antibiotics: For Patients LESS than or EQUAL to 1	1 g, intravenous, every 8 hours, For 2 Doses, Post-op
PostOp Antibiotics: For Patients LESS than or EQUAL to 1 (X) ceFAZolin (ANCEF) IV 1g	1 g, intravenous, every 8 hours, For 2 Doses, Post-op Reason for Therapy: Surgical Prophylaxis 15 mg/kg, intravenous, once, For 1 Doses, Post-op Administer 12 hours after procedure Reason for Therapy: Surgical Prophylaxis
PostOp Antibiotics: For Patients LESS than or EQUAL to 1 (X) ceFAZolin (ANCEF) IV 1g () If Beta-Lactam Allergic - vancomycin (VANCOCIN) IV	1 g, intravenous, every 8 hours, For 2 Doses, Post-op Reason for Therapy: Surgical Prophylaxis 15 mg/kg, intravenous, once, For 1 Doses, Post-op Administer 12 hours after procedure Reason for Therapy: Surgical Prophylaxis
PostOp Antibiotics: For Patients LESS than or EQUAL to 1 (X) ceFAZolin (ANCEF) IV 1g () If Beta-Lactam Allergic - vancomycin (VANCOCIN) IV Post-Op Antibiotics: For Patients GREATER than 120 kg (SC) (X) ceFAZolin (ANCEF) IV - For Patients GREATER than	1 g, intravenous, every 8 hours, For 2 Doses, Post-op Reason for Therapy: Surgical Prophylaxis 15 mg/kg, intravenous, once, For 1 Doses, Post-op Administer 12 hours after procedure Reason for Therapy: Surgical Prophylaxis Single Response) 3 g, intravenous, every 8 hours, For 2 Doses, Post-op
PostOp Antibiotics: For Patients LESS than or EQUAL to 1 (X) ceFAZolin (ANCEF) IV 1g () If Beta-Lactam Allergic - vancomycin (VANCOCIN) IV Post-Op Antibiotics: For Patients GREATER than 120 kg (SC) (X) ceFAZolin (ANCEF) IV - For Patients GREATER than 120 kg	1 g, intravenous, every 8 hours, For 2 Doses, Post-op Reason for Therapy: Surgical Prophylaxis 15 mg/kg, intravenous, once, For 1 Doses, Post-op Administer 12 hours after procedure Reason for Therapy: Surgical Prophylaxis Single Response) 3 g, intravenous, every 8 hours, For 2 Doses, Post-op Reason for Therapy: Surgical Prophylaxis 15 mg/kg, intravenous, once, For 1 Doses, Post-op Administer 12 hours after procedure

() enalapril (VASOTEC) tablet	2.5 mg, oral, 2 times daily, Post-op Consult MD before administering if urine output less than 0.5 mL/kg/hr and creatinine greater than 1.3. BP & HR HOLD parameters for this order: Hold Parameters requested BP & HR HOLD for: Other Please specify: 90 HOLD for Heart Rate LESS than: Contact Physician if:
() lisinopril (PRINIVIL,ZESTRIL) tablet	5 mg, oral, daily, Post-op Consult MD before administering if urine output less than 0.5 mL/kg/hr and creatinine greater than 1.3. BP & HR HOLD parameters for this order: Hold Parameters requested BP & HR HOLD for: Other Please specify: 90 mmHg HOLD for Heart Rate LESS than: Contact Physician if:
 amIODarone (CORDARONE) 24-hr Infusions HARD-S Loading Dose and Maintenance Infusion (Single Response) 	Stop (Single Response)
Select Standard or Double concentration	
() Standard	
[] CENTRAL Line Administration: amIODarone (CORDArone) 150 mg LOADING Dose followed STANDARD concentration 24-hour Infusion for A Fibrillation- NOT HMWB	
[] amlODarone (CORDArone) 150 mg BOLUS	150 mg, intravenous, once, Starting S, For 1 Doses, Post-op Patients should be monitored for QTc prolongation.
[] amIODarone 1.8 mg/mL (STANDARD concentration) infusion	1 mg/min, intravenous, continuous, Starting H+10 Minutes, Post-op Start with 1 mg/min for 6 hours. Decrease to 0.5 mg/min for 18 hours. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours.
[] REDUCE rate for amIODarone (CORDArone) 450 mg/ 250 mL NS	0.5 mg/min, intravenous, once, Starting H+6 Hours, For 1 Doses, Post-op HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours. Do not take down 1st infusion until entire content of bag is infused.
[] amIODarone 1.8 mg/mL (STANDARD concentration) infusion - 2nd bag	0.5 mg/min, intravenous, continuous, Starting H+8 Hours, Post-op HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a central line or PICC line if infusion duration is GREATER THAN 24 hours.
[] CENTRAL Line Administration: amIODarone (CORDArone) 150 mg LOADING Dose followed STANDARD concentration 24-hour Infusion for A Fibrillation-HMWB ONLY	
[] amIODarone (CORDArone) 150 mg BOLUS	150 mg, intravenous, once, Starting S, For 1 Doses Patients should be monitored for QTc prolongation.
[] amIODarone 1.8 mg/mL (STANDARD concentration) infusion	1 mg/min, intravenous, continuous, Starting H+10 Minutes Start with 1 mg/min for 6 hours. Decrease to 0.5 mg/min for 18 hours. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours.
[] REDUCE rate for amIODarone (CORDArone) infusion	0.5 mg/min, intravenous, once, Starting H+6 Hours, For 1 Doses HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours. Do not take down 1st infusion until entire content of bag is infused.

[] amIODarone 1.8 mg/mL (STANDARD concentration) infusion - 2nd bag	0.5 mg/min, intravenous, continuous, Starting H+8 Hours HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a central line or PICC line if infusion duration is GREATER THAN 24 hours.
() Double	
 [] CENTRAL Line Administration: amIODarone (CORDArone) 150 mg LOADING Dose followed DOUBLE concentration 24-hour Infusion for Atri Fibrillation 	
[] amlODarone (CORDArone) 150 mg BOLUS	150 mg, intravenous, once, Starting S, For 1 Doses, Post-op Patients should be monitored for QTc prolongation.
[] amIODarone (CORDArone) 900 mg/ 250 mL NS	1 mg/min, intravenous, continuous, Starting H+10 Minutes, Post-op Start with 1 mg/min for 6 hours. Decrease to 0.5 mg/min for 18 hours. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line.
[] REDUCE rate for amIODarone (CORDArone) 900 mg/ 250 mL infusion	0.5 mg/min, intravenous, continuous, Starting H+6 Hours, Post-op Patients should be monitored for QTc prolongation. Use in-line filter to help prevent Phlebitis. HOLD Infuson for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line. Do not take down 1st infusion until entire content of bag is infused.
() Maintenance Infusion (Single Response)	
Select Standard or Double Concentration	
() Standard	
[] NO LOADING DOSE - Central Line Administra amIODarone (CORDArone) STANDARD conce 24-hour Infusion for Atrial Fibrillation - NOT HM	ntration
[] amIODarone 1.8 mg/mL (STANDARD concentration) infusion	1 mg/min, intravenous, continuous, Post-op Start with 1 mg/min for 6 hours. Decrease to 0.5 mg/min for 18 hours. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line.
[] REDUCE rate for amIODarone (CORDArone) 450 mg/ 250 mL NS	0.5 mg/min, intravenous, once, Starting H+6 Hours, For 1 Doses, Post-op Patients should be monitored for QTc prolongation. Use in-line filter to help prevent Phlebitis. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours. Do not take down 1st infusion until entire content of bag is infused.
[] amIODarone 1.8 mg/mL (STANDARD concentration) infusion - 2nd bag	0.5 mg/min, intravenous, continuous, Starting H+8 Hours, Post-op HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours.
[] NO LOADING DOSE - Central Line Administra amIODarone (CORDArone) STANDARD conce 24-hour Infusion for Atrial Fibrillation - HMWB O	ntration
[] amlODarone 1.8 mg/mL (STANDARD concentration) infusion	1 mg/min, intravenous, continuous Start with 1 mg/min for 6 hours. Decrease to 0.5 mg/min for 18 hours. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours.
[] REDUCE rate for amIODarone (CORDArone) 360 mg/ 200 mL NS	0.5 mg/min, intravenous, once, Starting H+6 Hours, For 1 Doses Patients should be monitored for QTc prolongation. Use in-line filter to help prevent Phlebitis. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours. Do not take down 1st infusion until entire content of bag is infused.

[] amIODarone 1.8 mg/mL (STANDARD concentration) infusion - 2nd bag	0.5 mg/min, intravenous, continuous, Starting H+8 Hours HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours.
() Double (Single Response)	
() NO LOADING DOSE - Central Line Administrat amlODarone (CORDArone) Double Concentrat 24-hour Infusion for Atrial Fibrillation	ion
[] amIODarone (CORDArone) 900 mg/ 250 mL NS	1 mg/min, intravenous, continuous, Post-op Start with 1 mg/min for 6 hours. Decrease to 0.5 mg/min for 18 hours. HOLD Infusion for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line if infusion duration is GREATER than 24 hours.
[] REDUCE rate for amIODarone (CORDArone) 900 mg/ 250 mL NS	0.5 mg/min, intravenous, continuous, Starting H+6 Hours, Post-op Patients should be monitored for QTc prolongation. Use in-line filter to help prevent Phlebitis. HOLD Infuson for heart rate LESS THAN 60 or pauses GREATER THAN 2.5 seconds. MUST be infused via a CENTRAL line or PICC line. Do not take down 1st infusion until entire content of bag is infused.
amIODarone (PACErone) tablet You MUST be sure the oral tablet order is set to start time of the INITIAL infusion order above.	t TOMORROW with the start time set to 24 hours AFTER the start
[] amIODarone (PACERONE) tablet **** You MUST CHANGE the START DATE to TOMORROW and s Start TIME to be 24 hours after the Start Time of the Infusion	set the amiodarone (Pacerone) tablets must start 24 hours after the
Beta Blockers (Single Response)	
() metoprolol tartrate (LOPRESSOR) tablet	25 mg, oral, 2 times daily at 0600, 1800, Starting S+1, Post-op DO NOT administer if patient is on inotrope, vasopressor or has epicardial pacing BP & HR HOLD parameters for this order: Hold Parameters requested BP & HR HOLD for: 110 mmHg HOLD for Heart Rate LESS than: Other Other Heart Rate (in bpm): 60 Contact Physician if:
() carvedilol (COREG) tablet	3.125 mg, oral, 2 times daily at 0600, 1800, Starting S+1, Post-op DO NOT administer if heart rate is less than 60; systolic blood pressure is less than 110; on inotrope, vasopressor or has epicardial pacing BP & HR HOLD parameters for this order: Hold Parameters requested BP & HR HOLD for: 110 mmHg HOLD for: Contact Physician if:
colchicine	
[] colchicine tablet FOR DIABETIC ONLY	0.6 mg, oral, daily, Post-op For prevention of atrial fibrillation post cardiac surgery. Call provider for diarrhea.
furosemide (LASIX) Oral or IV (Single Response)	
(X) furosemide (LASIX) tablet	20 mg, oral, daily, Starting S If unable to swallow oral tablets, discontinue and change to IV daily.
() furosemide (LASIX) IV	20 mg, intravenous, daily
nredniSONE oral taner	

predniSONE oral taper	"Followed by" Linked Panel
[] predniSONE (DELTASONE) tablet 15 mg	15 mg, oral, 2 times daily, For 6 Doses, Post-op
BID	
[] predniSONE (DELTASONE) tablet 10 mg BID	10 mg, oral, 2 times daily, For 6 Doses, Post-op
[] predniSONE (DELTASONE) tablet 10 mg daily	10 mg, oral, daily, For 3 Doses, Post-op
Respiratory Medications	
[] Scheduled	
[] Scheduled - albuterol (PROVENTIL) nebulizer solution	2.5 mg, nebulization, Respiratory Therapy - every 6 hours, Post-op Aerosol Delivery Device: Hand-Held Nebulizer
[] Scheduled - ipratropium (ATROVENT) 0.02 % nebulizer solution	0.5 mg, nebulization, Respiratory Therapy - every 6 hours, Post-op Aerosol Delivery Device: Hand-Held Nebulizer
[] PRN	
PRN - albuterol (PROVENTIL) nebulizer solution	2.5 mg, nebulization, every 6 hours PRN, wheezing, Post-op Aerosol Delivery Device: Hand-Held Nebulizer
[] PRN - ipratropium (ATROVENT) 0.02 % nebulizer solution	0.5 mg, nebulization, every 6 hours PRN, wheezing, Post-op Aerosol Delivery Device: Hand-Held Nebulizer
Multimodal Pain Management	
[X] pregabalin (LYRICA) capsule	100 mg, oral, 2 times daily
[X] dexMEDEtomidine (PREcedex) infusion	Douting Dar unit protocol
[X] Richmond agitation sedation scale	Routine, Per unit protocol Hold infusion daily at: Do not hold sedation
	Reason sedation not held. Patient on:
	Target RASS: -1
	BIS Monitoring (Target BIS: 40-60):
	Reassess RASS at least Every 4 Hours and PRN. Follow titration
	instructions in sedative order.
	During daily sedation hold, restart sedation protocol if any of the following
	occur
	MAP less than 50mmHg or greater than 120mmHg
	Development of acute distress
	HR greater than 120 bpm
	RR greater than 38 breaths/min
	SpO2 less than 88%
[X] dexMEDEtomidine (PREcedex) infusion	0.2 mcg/kg/hr, intravenous, continuous, Post-op
, , ,	Titrate for postoperative pain in increments of 0.1 mcg/kg/hr up to
	maximum dose of 0.6 mcg/kg/hr. If needed for sedation, this order will need to be modified to the ICU sedation order to include titration
	parameters and dose range. Discontinue Dexmedetomidine (Precedex) IV
	infusion after extubation. Discontinue on postoperative day 1. Reassess
	RASS within 1 hour.
	DESIRED sedation effect: Continue the same rate. Reassess sedation
	within 4 hours
	GREATER than desired sedation effect: DECREASE rate by 0.1
	mcg/kg/hour. Reassess RASS within one hour.
[X] acetaminophen (OFIRMEV) intravenous solution	1,000 mg, intravenous, for 15 Minutes, every 6 hours, For 1 Doses, Post-op
	Total Tylenol/ acetaminophen dose (which includes, IV, PO or
	combination i.e. Norco, APAP etc)
	IV acetaminophen (Ofirmev) is restricted to use only in OR,
	PACU, or ICU areas, and for patients that cannot tolerate oral,
	per tube, or rectal routes of administration. Do you attest that
	this restriction has been met?
[X] acetaminophen (TYLENOL) tablet	500 mg, oral, every 6 hours PRN, moderate pain (score 4-6),
	Starting H+6 Hours, Post-op
	May alternate with ibuprofen 400 mg oral every 3 hours.
	Total Tylenol/ acetaminophen dose (which includes, IV, PO or
	combination i.e. Norco, APAP etc)

[X] ibuprofen (ADVIL) tablet OR ketorolac (TORadol) (Single Response)	IV
() ibuprofen (ADVIL) tablet	400 mg, oral, every 6 hours PRN, moderate pain (score 4-6), Post-op May alternate with Tylenol 500 mg every 3 hours.
() keTOROlac (TORadol) IV	"Followed by" Linked Panel
[] ketorolac (TORADOL) injection	30 mg, intravenous, once, For 1 Doses, Post-op Maximum 120mg/day in adults more than 50kg. Maximum 60mg/day in adults less than 50kg.
[] ketorolac (TORADOL) injection	15 mg, intravenous, every 6 hours, Starting H+6 Hours, For 3 Doses, Post-op Maximum 120mg/day in adults more than 50kg. Maximum 60mg/day in adults less than 50kg.
Breakthrough Pain	
[X] HYDROcodone-acetaminophen (NORCO) 10-325 per tablet	5 mg 1 tablet, oral, every 4 hours PRN, severe pain (score 7-10), Post-op Total Tylenol/ acetaminophen dose (which includes, IV, PO or combination i.e. Norco, APAP etc)
[X] morPHINE injection	2 mg, intravenous, every 1 hour prn, severe pain (score 7-10), Post-op Use if patient is unable to swallow or faster onset is needed.
PUD Prophylaxis (Single Response)	
() famotidine (PEPCID) injection	20 mg, intravenous, 2 times daily, Post-op
(X) pantoprazole (PROTONIX) EC tablet	40 mg, oral, daily before breakfast, Post-op Indication(s) for Proton Pump Inhibitor (PPI) Therapy:
Bowel Care	
[X] Scheduled	
[X] Scheduled: polyethylene glycol (MIRALAX) packet - POD #1	17 g, oral, daily, Starting S+1, Post-op
[X] Docusate - Oral OR Nasogastric	"Or" Linked Panel
[X] docusate sodium (COLACE) capsule	100 mg, oral, 2 times daily, Post-op Give if patient can tolerate oral medication
[X] docusate (COLACE) 50 mg/5 mL liquid	100 mg, oral, 2 times daily, Post-op Give if patient has a nasogastric tube
[] polyethylene glycol (MIRALAX) packet - start today	17 g, oral, daily, Post-op
[]_PRN	
[] As Needed: polyethylene glycol (MIRALAX) packet	17 g, oral, daily PRN, constipation, Post-op RN may use second option based on the patient response to the first option attempted.
[] As Needed: Docusate - Oral OR Nasogastric	"Or" Linked Panel
[] docusate sodium (COLACE) capsule	100 mg, oral, 2 times daily PRN, constipation, Post-op RN may use second option based on the patient response to the first option attempted.
[] docusate (COLACE) 50 mg/5 mL liquid	100 mg, oral, 2 times daily PRN, constipation, Post-op RN may use second option based on the patient response to the first option attempted. Use if cannot swallow capsule.
[] sennosides-docusate sodium (SENOKOT-S) 8.6-50 mg per tablet	1 tablet, oral, 2 times daily PRN, constipation, Post-op AS NEEDED AFTER FIRST BM
[] bisacodyl (DULCOLAX) suppository	10 mg, rectal, daily PRN, constipation, Post-op FOR RECTAL USE ONLY. AS NEEDED TO MAINTAIN 3 BOWEL MOVEMENTS PER WEEK. DO NOT GIVE IF DIARRHEA NOTED. Administer if patient has not had a BM in 24 hours after oral therapy

VTE

DVT Risk and Prophylaxis Tool (Single Response) (Selection Required) VTE/DVT Risk Definitions

URL:

"\appt1\epicappprod\Restricted\OrderSets\VTEDVTRISK

DEFINITIONS.pdf"

URL:

"https://formweb.com/files/houstonmethodist/documents/C OVID-19 Anticoagulation Guideline - 8.20.2021v15.pdf"

	·
Patient currently has an active order for therapeu anticoagulant or VTE prophylaxis with Risk Strati	
(Single Response) (Selection Required)	
 Moderate Risk - Patient currently has an active therapeutic anticoagulant or VTE prophylaxis (Required) 	
Moderate risk of VTE	Routine, Once, PACU & Post-op
* *	·
 Patient currently has an active order for therapeutic anticoagulant or VTE prophylaxis 	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on
	therapeutic anticoagulation for other indication.
	Therapy for the following: PACU & Post-op
[] Place sequential compression device (Single	•
() Contraindications exist for mechanical	Routine, Once
prophylaxis	No mechanical VTE prophylaxis due to the following
p. op. iy isaas	contraindication(s):
	PACU & Post-op
() Place/Maintain sequential compression	Routine, Continuous, PACU & Post-op
device continuous	
) Moderate Risk - Patient currently has an active	e order for
therapeutic anticoagulant or VTE prophylaxis (Selection
Required) [] Moderate risk of VTE	Routine, Once, PACU & Post-op
Patient currently has an active order for	Routine, Once
therapeutic anticoagulant or VTE	No pharmacologic VTE prophylaxis because: patient is already on
prophylaxis	therapeutic anticoagulation for other indication.
propriyidado	Therapy for the following:
	PACU & Post-op
[] Place sequential compression device (Single	· · · · · · · · · · · · · · · · · · ·
() Contraindications exist for mechanical	Routine, Once
prophylaxis	No mechanical VTE prophylaxis due to the following
1 -1 ,	contraindication(s):
	PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
) High Risk - Patient currently has an active ord	
therapeutic anticoagulant or VTE prophylaxis ((O = l = = 4! = :=
Required)	Selection
, ,	`
[] High risk of VTE	Routine, Once, PACU & Post-op
High risk of VTE Patient currently has an active order for	Routine, Once, PACU & Post-op Routine, Once
High risk of VTE Patient currently has an active order for therapeutic anticoagulant or VTE	Routine, Once, PACU & Post-op Routine, Once No pharmacologic VTE prophylaxis because: patient is already on
High risk of VTE Patient currently has an active order for	Routine, Once, PACU & Post-op Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication.
High risk of VTE Patient currently has an active order for therapeutic anticoagulant or VTE	Routine, Once, PACU & Post-op Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
 High risk of VTE Patient currently has an active order for therapeutic anticoagulant or VTE prophylaxis 	Routine, Once, PACU & Post-op Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following: PACU & Post-op
 High risk of VTE Patient currently has an active order for therapeutic anticoagulant or VTE prophylaxis Place sequential compression device (Single) 	Routine, Once, PACU & Post-op Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following: PACU & Post-op Response)
 [] High risk of VTE [] Patient currently has an active order for therapeutic anticoagulant or VTE prophylaxis [] Place sequential compression device (Single () Contraindications exist for mechanical 	Routine, Once, PACU & Post-op Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following: PACU & Post-op Response) Routine, Once
 [] High risk of VTE [] Patient currently has an active order for therapeutic anticoagulant or VTE prophylaxis [] Place sequential compression device (Single) 	Routine, Once, PACU & Post-op Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following: PACU & Post-op Response) Routine, Once No mechanical VTE prophylaxis due to the following
 [] High risk of VTE [] Patient currently has an active order for therapeutic anticoagulant or VTE prophylaxis [] Place sequential compression device (Single () Contraindications exist for mechanical 	Routine, Once, PACU & Post-op Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following: PACU & Post-op Response) Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s):
 [] High risk of VTE [] Patient currently has an active order for therapeutic anticoagulant or VTE prophylaxis [] Place sequential compression device (Single () Contraindications exist for mechanical 	Routine, Once, PACU & Post-op Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following: PACU & Post-op Response) Routine, Once No mechanical VTE prophylaxis due to the following
 [] High risk of VTE [] Patient currently has an active order for therapeutic anticoagulant or VTE prophylaxis [] Place sequential compression device (Single () Contraindications exist for mechanical prophylaxis () Place/Maintain sequential compression device continuous 	Routine, Once, PACU & Post-op Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following: PACU & Post-op Response) Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op Routine, Continuous, PACU & Post-op
 [] High risk of VTE [] Patient currently has an active order for therapeutic anticoagulant or VTE prophylaxis [] Place sequential compression device (Single () Contraindications exist for mechanical prophylaxis () Place/Maintain sequential compression device continuous) High Risk - Patient currently has an active order 	Routine, Once, PACU & Post-op Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following: PACU & Post-op Response) Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op Routine, Continuous, PACU & Post-op
 [] High risk of VTE [] Patient currently has an active order for therapeutic anticoagulant or VTE prophylaxis [] Place sequential compression device (Single () Contraindications exist for mechanical prophylaxis () Place/Maintain sequential compression device continuous 	Routine, Once, PACU & Post-op Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following: PACU & Post-op Response) Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op Routine, Continuous, PACU & Post-op

 Patient currently has an active order for therapeutic anticoagulant or VTE prophylaxis 	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following: PACU & Post-op
[] Place sequential compression device (Single	
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op
 Place/Maintain sequential compression device continuous 	Routine, Continuous, PACU & Post-op
) LOW Risk of DVT (Selection Required)	
Low Risk Definition Age less than 60 years and NO other VTE risk face	ctors
[] Low Risk (Single Response) (Selection Require	ed)
() Low risk of VTE	Routine, Once Low risk: Due to low risk, no VTE prophylaxis is needed. Will encourgae early ambulation PACU & Post-op
) MODERATE Risk of DVT - Surgical (Selection Re	equired)
contraindicated. One or more of the following medical conditions: CHF, MI, lung disease, pneumonia, active inflammed stroke, rheumatologic disease, sickle cell disease Age 60 and above Central line History of DVT or family history of VTE Anticipated length of stay GREATER than 48 houses than fully and independently ambulatory Estrogen therapy Moderate or major surgery (not for cancer) Major surgery within 3 months of admission [] Moderate Risk (Selection Required) [] Moderate risk of VTE	Routine, Once, PACU & Post-op
Patient (Single Response) (Selection Required	<u> </u>
() Contraindications exist for pharmacologic pro BUT order Sequential compression device	phylaxis "And" Linked Panel
[] Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
[] Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
 () Contraindications exist for pharmacologic pro AND mechanical prophylaxis 	phylaxis "And" Linked Panel
[] Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
[] Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op

(Selection Required)
Printed on 8/8/2022 at 5:12 PM from SUP

() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600, Starting S+1, PACU & Post-op Indication(s): VTE Prophylaxis
() patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600, Starting S+1, PACU & Post-op For Patients with CrCL LESS than 30 mL/min Indication(s): VTE Prophylaxis
() patients weight between 100-139 kg AND CrCl GREATER than 30 mL/min	30 mg, subcutaneous, 2 times daily at 0600, 1800, Starting S+1, PACU & Post-op For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min Indication(s): VTE Prophylaxis
() patients weight 140 kg or GREATER AND CrCl GREATER than 30 mL/min	40 mg, subcutaneous, 2 times daily at 0600, 1800, Starting S+1, PACU & Post-op For Patients weight 140 kg or GREATER and CrCl GREATER than 30 mL/min Indication(s): VTE Prophylaxis
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily, Starting S+1, PACU & Post-op If the patient does not have a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT) do NOT order this medication Contraindicated in patients LESS than 50kg, prior to surgery/invasive procedure, or CrCl LESS than 30 mL/min. This patient has a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT):
() heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM, PACU & Post-op
() heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	5,000 Units, subcutaneous, every 12 hours, S+1 at 6:00 AM, PACU & Post-op Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
() HEParin (porcine) injection - For Patients with weight GREATER than 100 kg	7,500 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM, PACU & Post-op For patients with weight GREATER than 100 kg.
() warfarin (COUMADIN) tablet	oral, daily at 1700, Starting S+1, PACU & Post-op Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response) (Se Required)	lection
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
MODERATE Risk of DVT - Non-Surgical (Selection	חכ

Required)

Moderate Risk Definition

Pharmacologic prophylaxis must be addressed. Mechanical prophylaxis is optional unless pharmacologic is contraindicated.

One or more of the following medical conditions:

CHF, MI, lung disease, pneumonia, active inflammation, dehydration, varicose veins, cancer, sepsis, obesity, previous stroke, rheumatologic disease, sickle cell disease, leg swelling, ulcers, venous stasis and nephrotic syndrome Age 60 and above

Central line

History of DVT or family history of VTE

Anticipated length of stay GREATER than 48 hours

Less than fully and independently ambulatory

Estrogen therapy

Moderate or major surgery (not for cancer)

Major surgery within 3 months of admission

Moderate Risk (Selection Required)

[] Moderate risk of VTE Routine, Once, PACU & Post-op

 Moderate Risk Pharmacological Prophylaxis - Non-Surgical Patient (Single Response) (Select Required) 	ation
Contraindications exist for pharmacologic properties of the contraindications of the contraindication of the c	phylaxis - "And" Linked Panel
[] Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
[] Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
Contraindications exist for pharmacologic propagation AND mechanical prophylaxis	phylaxis "And" Linked Panel
[] Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
[] Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() enoxaparin (LOVENOX) injection (Single Res (Selection Required)	ponse)
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 1700, Starting S+1, PACU & Post-op Indication(s): VTE Prophylaxis
() patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 1700, Starting S+1, PACU & Post-op For Patients with CrCL LESS than 30 mL/min Indication(s): VTE Prophylaxis
() patients weight between 100-139 kg AND CrCl GREATER than 30 mL/min	30 mg, subcutaneous, every 12 hours at 0900, 2100, Starting S+1, PACU & Post-op For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min Indication(s): VTE Prophylaxis
() patients weight 140 kg or GREATER AND CrCl GREATER than 30 mL/min	40 mg, subcutaneous, every 12 hours at 0900, 2100, Starting S+1, PACU & Post-op For Patients weight 140 kg or GREATER and CrCl GREATER than 30 mL/min Indication(s): VTE Prophylaxis
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily, PACU & Post-op If the patient does not have a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT), do NOT order this medication. Contraindicated in patients LESS than 50kg, prior to surgery/invasive procedure, or CrCl LESS than 30 mL/min This patient has a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT):
() heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, PACU & Post-op
() heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	5,000 Units, subcutaneous, every 12 hours, PACU & Post-op Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
() HEParin (porcine) injection - For Patients with weight GREATER than 100 kg	7,500 Units, subcutaneous, every 8 hours, PACU & Post-op For patients with weight GREATER than 100 kg.
() warfarin (COUMADIN) tablet	oral, daily at 1700, PACU & Post-op Indication:
Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
Mechanical Prophylaxis (Single Response) (Se Required)	election
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op

() HIGH Risk of DVT - Surgical (Selection Required)

High Risk Definition

Both pharmacologic AND mechanical prophylaxis must be addressed.

One or more of the following medical conditions:

Thrombophilia (Factor V Leiden, prothrombin variant mutations, anticardiolipin antibody syndrome; antithrombin, protein C or protein S deficiency; hyperhomocysteinemia; myeloproliferative disorders)

Severe fracture of hip, pelvis or leg

Acute spinal cord injury with paresis

Multiple major traumas

Abdominal or pelvic surgery for CANCER

Acute ischemic stroke

History of PE

[] High Risk (Selection Required)	
[] High risk of VTE	Routine, Once, PACU & Post-op
[] High Risk Pharmacological Prophylaxis - Surgi (Single Response) (Selection Required)	cal Patient
() Contraindications exist for pharmacologic	Routine, Once
prophylaxis	No pharmacologic VTE prophylaxis due to the following
() enoxaparin for VTE Prophylaxis (Single Resp	contraindication(s):
	30 mg, subcutaneous, daily at 1700
1700	Indication(s): VTE Prophylaxis
() enoxaparin (LOVENOX) 30 mg every 12 hours	30 mg, subcutaneous, every 12 hours Indication(s): VTE Prophylaxis
() enoxaparin (LOVENOX) 40 mg daily at 1700	40 mg, subcutaneous, daily at 1700 Indication(s): VTE Prophylaxis
() enoxaparin (LOVENOX) 40 mg every 12 hours	40 mg, subcutaneous, every 12 hours Indication(s): VTE Prophylaxis
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily, Starting S+1 If the patient does not have a history or suspected case of Heparin-Induced Thrombocytopenia (HIT) do NOT order this medication. Contraindicated in patients LESS than 50kg, prior to surgery/invasive procedure, or CrCl LESS than 30 mL/min. This patient has a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT):
() heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM
 () heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs) 	5,000 Units, subcutaneous, every 12 hours, S+1 at 6:00 AM Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
() HEParin (porcine) injection - For Patients with weight GREATER than 100 kg	7,500 Units, subcutaneous, every 8 hours, Starting S+1 For patients with weight GREATER than 100 kg.
() warfarin (COUMADIN) tablet	oral, daily at 1700, Starting S+1 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response) (Se Required)	election
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op

() HIGH Risk of DVT - Non-Surgical (Selection Required)

High Risk Definition

Both pharmacologic AND mechanical prophylaxis must be addressed.

One or more of the following medical conditions:

Thrombophilia (Factor V Leiden, prothrombin variant mutations, anticardiolipin antibody syndrome; antithrombin, protein C or protein S deficiency; hyperhomocysteinemia; myeloproliferative disorders)

Severe fracture of hip, pelvis or leg

Acute spinal cord injury with paresis

Multiple major traumas

Abdominal or pelvic surgery for CANCER

Acute ischemic stroke

High Risk (Selection Required)	Davidina Once DACII 9 David on
[] High risk of VTE	Routine, Once, PACU & Post-op
 High Risk Pharmacological Prophylaxis - Non-Station (Single Response) (Selection Required 	
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() enoxaparin (LOVENOX) injection (Single Res (Selection Required)	ponse)
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 1700, Starting S, PACU & Post-op Indication(s): VTE Prophylaxis
() patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 1700, Starting S, PACU & Post-op For Patients with CrCL LESS than 30 mL/min Indication(s): VTE Prophylaxis
() patients weight between 100-139 kg AND CrCl GREATER than 30 mL/min	30 mg, subcutaneous, 2 times daily, Starting S, PACU & Post-op For Patients weight between 100-139 kg and CrCl GREATER than 3 mL/min Indication(s): VTE Prophylaxis
() patients weight 140 kg or GREATER AND CrCl GREATER than 30 mL/min	40 mg, subcutaneous, 2 times daily, Starting S, PACU & Post-op For Patients weight 140 kg or GREATER and CrCl GREATER than 3 mL/min Indication(s): VTE Prophylaxis
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily, PACU & Post-op If the patient does not have a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT) do NOT order this medication Contraindicated in patients LESS than 50kg, prior to surgery/invasive procedure, or CrCl LESS than 30 mL/min. This patient has a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT):
() heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, PACU & Post-op
() heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	5,000 Units, subcutaneous, every 12 hours, PACU & Post-op Recommended for patients with high risk of bleeding, e.g. weight LES than 50kg and age GREATER than 75yrs.
() HEParin (porcine) injection - For Patients with weight GREATER than 100 kg	7,500 Units, subcutaneous, every 8 hours, PACU & Post-op For patients with weight GREATER than 100 kg.
() warfarin (COUMADIN) tablet	oral, daily at 1700, PACU & Post-op Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
Mechanical Prophylaxis (Single Response) (Se Required)	election
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op

High Risk Definition

Both pharmacologic AND mechanical prophylaxis must be addressed.

One or more of the following medical conditions:

Thrombophilia (Factor V Leiden, prothrombin variant mutations, anticardiolipin antibody syndrome; antithrombin, protein C or protein S deficiency; hyperhomocysteinemia; myeloproliferative disorders)

Severe fracture of hip, pelvis or leg

Acute spinal cord injury with paresis

Multiple major traumas

Abdominal or pelvic surgery for CANCER

Acute ischemic stroke

[] High Risk (Selection Required)	
[] High risk of VTE	Routine, Once, PACU & Post-op
 High Risk Pharmacological Prophylaxis - Hip of (Arthroplasty) Surgical Patient (Single Responsional (Selection Required) 	
() Contraindications exist for pharmacologic	Routine, Once
prophylaxis	No pharmacologic VTE prophylaxis due to the following
	contraindication(s):
() conjuin aboutable tablet	PACU & Post-op
() aspirin chewable tablet	162 mg, oral, daily, Starting S+1, PACU & Post-op
() aspirin (ECOTRIN) enteric coated tablet	162 mg, oral, daily, Starting S+1, PACU & Post-op
() Apixaban and Pharmacy Consult (Selection F	• • •
[] apixaban (ELIQUIS) tablet	2.5 mg, oral, 2 times daily, Starting S+1, PACU & Post-op Indications: VTE prophylaxis
[] Pharmacy consult to monitor apixaban	STAT, Until discontinued, Starting S
(ELIQUIS) therapy	Indications: VTE prophylaxis
() enoxaparin (LOVENOX) injection (Single Res (Selection Required)	
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600, Starting S+1, PACU & Post-op Indication(s): VTE Prophylaxis
() enoxaparin (LOVENOX) syringe	30 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL), Starting S+1, PACU & Post-op Indication(s): VTE Prophylaxis
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600, Starting S+1, PACU & Post-op For Patients with CrCL LESS than 30 mL/min. Indication(s): VTE Prophylaxis
() enoxaparin (LOVENOX) syringe - For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min	30 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL), Starting S+1, PACU & Post-op For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min. Indication(s): VTE Prophylaxis
() enoxaparin (LOVENOX) syringe - For	40 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL),
Patients weight between 140 kg or	Starting S+1, PACU & Post-op
GREATER and CrCl GREATER than 30	For Patients weight 140 kg or GREATER and CrCl GREATER than 30
mL/min	mL/min
() fondangrinus (ARIVTRA) injection	Indication(s): VTE Prophylaxis
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily, Starting S+1, PACU & Post-op If the patient does not have a history or suspected case of
	Heparin-Induced Thrombocytopenia (HIT) do NOT order this medication. Contraindicated in patients LESS than 50kg, prior to surgery/invasive
	procedure, or CrCl LESS than 30 mL/min
	This patient has a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT):
() heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM, PACU & Post-op
() heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	5,000 Units, subcutaneous, every 12 hours, S+1 at 6:00 AM, PACU & Post-op Recommended for patients with high risk of bleeding, e.g. weight LESS
	than 50kg and age GREATER than 75yrs.

() HEParin (porcine) injection - For Patients with weight GREATER than 100 kg	7,500 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM, PACU & Post-op For patients with weight GREATER than 100 kg.
() Rivaroxaban and Pharmacy Consult (Selection Required)	
[] rivaroxaban (XARELTO) tablet for hip or knee arthroplasty planned during this admission	10 mg, oral, daily at 0600 (TIME CRITICAL), PACU & Post-op Indications: VTE prophylaxis
[] Pharmacy consult to monitor rivaroxaban (XARELTO) therapy	STAT, Until discontinued, Starting S Indications: VTE prophylaxis
() warfarin (COUMADIN) tablet	oral, daily at 1700, Starting S+1, PACU & Post-op Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response) (Se Required)	lection
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op
Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
VT Risk and Prophylaxis Tool (Single Response) VTE/DVT Risk Definitions	URL: "\\appt1\epicappprod\Restricted\OrderSets\VTEDVTRISK DEFINITIONS.pdf"
Anticoagulation Guide for COVID patients	URL: "https://formweb.com/files/houstonmethodist/documents/C OVID-19 Anticoagulation Guideline - 8.20.2021v15.pdf"
 (Single Response) (Selection Required) () Moderate Risk - Patient currently has an active therapeutic anticoagulant or VTE prophylaxis (Sequired) 	
[] Moderate risk of VTE	Routine, Once, PACU & Post-op
[] Patient currently has an active order for therapeutic anticoagulant or VTE prophylaxis	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following: PACU & Post-op
[] Place sequential compression device (Single I	· · · · · · · · · · · · · · · · · · ·
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
 () Moderate Risk - Patient currently has an active therapeutic anticoagulant or VTE prophylaxis (S Required) 	
[] Moderate risk of VTE	Routine, Once, PACU & Post-op
[] Patient currently has an active order for therapeutic anticoagulant or VTE prophylaxis	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following: PACU & Post-op
[] Place sequential compression device (Single I	· · · · · · · · · · · · · · · · · · ·
() Contraindications exist for mechanical	Routine, Once

() Place/Maintain sequential compression	Routine, Continuous, PACU & Post-op		
device continuous			
() High Risk - Patient currently has an active order for			
therapeutic anticoagulant or VTE prophylaxis (S	election		
Required)	D. d. O. Diolio D. d.		
[] High risk of VTE	Routine, Once, PACU & Post-op		
[] Patient currently has an active order for	Routine, Once		
therapeutic anticoagulant or VTE prophylaxis	No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication.		
ριοριτγιαλίο	Therapy for the following:		
	PACU & Post-op		
[] Place sequential compression device (Single F	Response)		
() Contraindications exist for mechanical	Routine, Once		
prophylaxis	No mechanical VTE prophylaxis due to the following		
	contraindication(s):		
() Place/Maintain acquential compression	PACU & Post-op		
 () Place/Maintain sequential compression device continuous 	Routine, Continuous, PACU & Post-op		
() High Risk - Patient currently has an active order	for		
therapeutic anticoagulant or VTE prophylaxis (S			
Required)			
[] High risk of VTE	Routine, Once, PACU & Post-op		
[] Patient currently has an active order for	Routine, Once		
therapeutic anticoagulant or VTE	No pharmacologic VTE prophylaxis because: patient is already on		
prophylaxis	therapeutic anticoagulation for other indication. Therapy for the following:		
	PACU & Post-op		
[] Place sequential compression device (Single F			
() Contraindications exist for mechanical	Routine, Once		
prophylaxis	No mechanical VTE prophylaxis due to the following		
	contraindication(s):		
() 51 (11)	PACU & Post-op		
 () Place/Maintain sequential compression device continuous 	Routine, Continuous, PACU & Post-op		
() LOW Risk of DVT (Selection Required)			
Low Risk Definition			
Age less than 60 years and NO other VTE risk fact	ors		
,			
[] Low Risk (Single Response) (Selection Require			
() Low risk of VTE	Routine, Once Low risk: Due to low risk, no VTE prophylaxis is needed. Will encourgae		
	early ambulation		
	PACU & Post-op		
() MODERATE Risk of DVT - Surgical (Selection Red	·		
Moderate Risk Definition			
- · · · ·	echanical prophylaxis is optional unless pharmacologic is		
contraindicated.			
One or more of the following medical conditions: CHF, MI, lung disease, pneumonia, active inflammation, dehydration, varicose veins, cancer, sepsis, obesity, previous			
	leg swelling, ulcers, venous stasis and nephrotic syndrome		
Age 60 and above	log owening, dicere, verious stacio and hopfinotic syndrome		
Central line			
History of DVT or family history of VTE			
Anticipated length of stay GREATER than 48 hour	S		
Less than fully and independently ambulatory			
Estrogen therapy Moderate or major surgery (not for cancer)			
Major surgery within 3 months of admission			
sjo. oargory maint o monato of damilooloff			
[1] Moderate Risk (Selection Required)			

Moderate risk of VTE	Routine, Once, PACU & Post-op
Moderate Risk Pharmacological Prophylaxis - S	·
Patient (Single Response) (Selection Required)	
() Contraindications exist for pharmacologic prop BUT order Sequential compression device	
[] Contraindications exist for pharmacologic	Routine, Once
prophylaxis	No pharmacologic VTE prophylaxis due to the following contraindication(s):
	PACU & Post-op
[] Place/Maintain sequential compression	Routine, Continuous, PACU & Post-op
device continuous	·
 Contraindications exist for pharmacologic prop AND mechanical prophylaxis 	phylaxis "And" Linked Panel
[] Contraindications exist for pharmacologic	Routine, Once
prophylaxis	No pharmacologic VTE prophylaxis due to the following
	contraindication(s):
[1] Contraindications aviet for machanical	PACU & Post-op
[] Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following
ριοριιγιαχίο	contraindication(s):
	PACU & Post-op
() enoxaparin (LOVENOX) injection (Single Resp	·
(Selection Required)	
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600, Starting S+1, PACU & Post-op Indication(s): VTE Prophylaxis
() patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600, Starting S+1, PACU & Post-op
	For Patients with CrCL LESS than 30 mL/min Indication(s): VTE Prophylaxis
() patients weight between 100-139 kg AND	30 mg, subcutaneous, 2 times daily at 0600, 1800, Starting S+1, PACU
CrCl GREATER than 30 mL/min	& Post-op For Patients weight between 100 120 kg and CrCL CREATER than 20
	For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min
	Indication(s): VTE Prophylaxis
() patients weight 140 kg or GREATER AND	40 mg, subcutaneous, 2 times daily at 0600, 1800, Starting S+1, PACU
CrCl GREATER than 30 mL/min	& Post-op
	For Patients weight 140 kg or GREATER and CrCl GREATER than 30
	mL/min
/	Indication(s): VTE Prophylaxis
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily, Starting S+1, PACU & Post-op
	If the patient does not have a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT) do NOT order this medication
	Contraindicated in patients LESS than 50kg, prior to surgery/invasive
	procedure, or CrCl LESS than 30 mL/min.
	This patient has a history of or suspected case of Heparin-Induced
	Thrombocytopenia (HIT):
() heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM, PACU & Post-op
() heparin (porcine) injection (Recommended	5,000 Units, subcutaneous, every 12 hours, S+1 at 6:00 AM, PACU &
for patients with high risk of bleeding, e.g.	Post-op
weight < 50kg and age > 75yrs)	Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
() HEParin (porcine) injection - For Patients	7,500 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM, PACU &
with weight GREATER than 100 kg	Post-op
() wasterin (COLINAADINI) teletet	For patients with weight GREATER than 100 kg.
() warfarin (COUMADIN) tablet	oral, daily at 1700, Starting S+1, PACU & Post-op Indication:
() Pharmacy consult to manage warfarin	STAT, Until discontinued, Starting S
(COUMADIN) Mechanical Prophylaxis (Single Response) (Sel	Indication:

	()	Contraindications exist for mechanical	Routine, Once
		prophylaxis	No mechanical VTE prophylaxis due to the following contraindication(s):
			PACU & Post-op
	()	Place/Maintain sequential compression	Routine, Continuous, PACU & Post-op
		device continuous	
()	MC	DDERATE Risk of DVT - Non-Surgical (Selection	

Required)

Moderate Risk Definition

Pharmacologic prophylaxis must be addressed. Mechanical prophylaxis is optional unless pharmacologic is contraindicated.

One or more of the following medical conditions:

CHF, MI, lung disease, pneumonia, active inflammation, dehydration, varicose veins, cancer, sepsis, obesity, previous stroke, rheumatologic disease, sickle cell disease, leg swelling, ulcers, venous stasis and nephrotic syndrome Age 60 and above

Central line

History of DVT or family history of VTE

Anticipated length of stay GREATER than 48 hours

Less than fully and independently ambulatory

Estrogen therapy

Moderate or major surgery (not for cancer)

Major surgery within 3 months of admission

[] Moderate risk of VTE	Routine, Once, PACU & Post-op
 Moderate Risk Pharmacological Prophylaxi Non-Surgical Patient (Single Response) (S Required) 	
() Contraindications exist for pharmacologic Order Sequential compression device	prophylaxis - "And" Linked Panel
[] Contraindications exist for pharmacologi prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
[] Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
() Contraindications exist for pharmacologic AND mechanical prophylaxis	prophylaxis "And" Linked Panel
[] Contraindications exist for pharmacologi prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
[] Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() enoxaparin (LOVENOX) injection (Single (Selection Required)	Response)
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 1700, Starting S+1, PACU & Post-op Indication(s): VTE Prophylaxis
() patients with CrCL LESS than 30 mL/mir	30 mg, subcutaneous, daily at 1700, Starting S+1, PACU & Post-op For Patients with CrCL LESS than 30 mL/min Indication(s): VTE Prophylaxis
() patients weight between 100-139 kg ANI CrCl GREATER than 30 mL/min	30 mg, subcutaneous, every 12 hours at 0900, 2100, Starting S+1, PACU & Post-op For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min Indication(s): VTE Prophylaxis
() patients weight 140 kg or GREATER AN CrCl GREATER than 30 mL/min	· / · · ·

()	(/ A D V T D A) -	O.S. and J. Markey and J. J. BAOLLO Brookey
()	fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily, PACU & Post-op
		If the patient does not have a history of or suspected case of
		Heparin-Induced Thrombocytopenia (HIT), do NOT order this
		medication. Contraindicated in patients LESS than 50kg, prior to
		surgery/invasive procedure, or CrCl LESS than 30 mL/min
		This patient has a history of or suspected case of Heparin-Induced
		Thrombocytopenia (HIT):
	heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, PACU & Post-op
()	heparin (porcine) injection (Recommended	5,000 Units, subcutaneous, every 12 hours, PACU & Post-op
i	for patients with high risk of bleeding, e.g.	Recommended for patients with high risk of bleeding, e.g. weight LESS
	weight < 50kg and age > 75yrs)	than 50kg and age GREATER than 75yrs.
()	HEParin (porcine) injection - For Patients	7,500 Units, subcutaneous, every 8 hours, PACU & Post-op
,	with weight GREATER than 100 kg	For patients with weight GREATER than 100 kg.
()	warfarin (COUMADIN) tablet	oral, daily at 1700, PACU & Post-op
.,		Indication:
()	Pharmacy consult to manage warfarin	STAT, Until discontinued, Starting S
	(COUMADIN)	Indication:
1 M	lechanical Prophylaxis (Single Response) (Sele	ection
_	equired)	
()	Contraindications exist for mechanical	Routine, Once
• •	prophylaxis	No mechanical VTE prophylaxis due to the following contraindication(s):
		PACU & Post-op
()	Place/Maintain sequential compression	Routine, Continuous, PACU & Post-op
` '	device continuous	•
HIG	H Risk of DVT - Surgical (Selection Required)	

High Risk Definition

Both pharmacologic AND mechanical prophylaxis must be addressed.

One or more of the following medical conditions:

Thrombophilia (Factor V Leiden, prothrombin variant mutations, anticardiolipin antibody syndrome; antithrombin, protein C or protein S deficiency; hyperhomocysteinemia; myeloproliferative disorders)

Severe fracture of hip, pelvis or leg

Acute spinal cord injury with paresis

Multiple major traumas

Abdominal or pelvic surgery for CANCER

Acute ischemic stroke

[] High Risk (Selection Required)	
[] High risk of VTE	Routine, Once, PACU & Post-op
[] High Risk Pharmacological Prophylaxis - Surg (Single Response) (Selection Required)	gical Patient
() Contraindications exist for pharmacologic	Routine, Once
prophylaxis	No pharmacologic VTE prophylaxis due to the following contraindication(s):
() enoxaparin for VTE Prophylaxis (Single Resp	ponse)
() enoxaparin (LOVENOX) 30 mg daily at 1700	30 mg, subcutaneous, daily at 1700 Indication(s): VTE Prophylaxis
() enoxaparin (LOVENOX) 30 mg every 12 hours	30 mg, subcutaneous, every 12 hours Indication(s): VTE Prophylaxis
() enoxaparin (LOVENOX) 40 mg daily at 1700	40 mg, subcutaneous, daily at 1700 Indication(s): VTE Prophylaxis
() enoxaparin (LOVENOX) 40 mg every 12 hours	40 mg, subcutaneous, every 12 hours Indication(s): VTE Prophylaxis
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily, Starting S+1
	If the patient does not have a history or suspected case of
	Heparin-Induced Thrombocytopenia (HIT) do NOT order this medication
	Contraindicated in patients LESS than 50kg, prior to surgery/invasive
	procedure, or CrCl LESS than 30 mL/min.
	This patient has a history of or suspected case of Heparin-Induced
	Thrombocytopenia (HIT):
() heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM

() heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	5,000 Units, subcutaneous, every 12 hours, S+1 at 6:00 AM Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
() HEParin (porcine) injection - For Patients with weight GREATER than 100 kg	7,500 Units, subcutaneous, every 8 hours, Starting S+1 For patients with weight GREATER than 100 kg.
() warfarin (COUMADIN) tablet	oral, daily at 1700, Starting S+1 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response) (Se Required)	election
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
\ HIGH Pick of D\/T - Non-Surgical (Solection Page	uired)

() HIGH Risk of DVT - Non-Surgical (Selection Required)

High Risk Definition

Both pharmacologic AND mechanical prophylaxis must be addressed.

One or more of the following medical conditions:

Thrombophilia (Factor V Leiden, prothrombin variant mutations, anticardiolipin antibody syndrome; antithrombin, protein C or protein S deficiency; hyperhomocysteinemia; myeloproliferative disorders)

Severe fracture of hip, pelvis or leg

Acute spinal cord injury with paresis Multiple major traumas

Abdominal or pelvic surgery for CANCER

Acute ischemic stroke

ng
CU & Post-op
CU & Post-op
U & Post-op
REATER than 30
II 0 Deet ee
U & Post-op SREATER than 30
INCATER MAIL 30
case of
der this medication
urgery/invasive
5 ,
arin-Induced
ost-op
3

() heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	5,000 Units, subcutaneous, every 12 hours, PACU & Post-op Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
() HEParin (porcine) injection - For Patients with weight GREATER than 100 kg	7,500 Units, subcutaneous, every 8 hours, PACU & Post-op For patients with weight GREATER than 100 kg.
() warfarin (COUMADIN) tablet	oral, daily at 1700, PACU & Post-op Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response) (Sele Required)	ection
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
HIGH Risk of DVT - Surgical (Hip/Knee) (Selection Required)	

Required)

High Risk Definition

Both pharmacologic AND mechanical prophylaxis must be addressed.

One or more of the following medical conditions:

Thrombophilia (Factor V Leiden, prothrombin variant mutations, anticardiolipin antibody syndrome; antithrombin, protein C or protein S deficiency; hyperhomocysteinemia; myeloproliferative disorders)

Severe fracture of hip, pelvis or leg

Acute spinal cord injury with paresis

Multiple major traumas

Abdominal or pelvic surgery for CANCER

Acute ischemic stroke

[] High Risk (Selection Required)	
[] High risk of VTE	Routine, Once, PACU & Post-op
[] High Risk Pharmacological Prophylaxis - Hip of (Arthroplasty) Surgical Patient (Single Respond (Selection Required)	or Knee
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() aspirin chewable tablet	162 mg, oral, daily, Starting S+1, PACU & Post-op
() aspirin (ECOTRIN) enteric coated tablet	162 mg, oral, daily, Starting S+1, PACU & Post-op
() Apixaban and Pharmacy Consult (Selection Required)	
[] apixaban (ELIQUIS) tablet	2.5 mg, oral, 2 times daily, Starting S+1, PACU & Post-op Indications: VTE prophylaxis
[] Pharmacy consult to monitor apixaban (ELIQUIS) therapy	STAT, Until discontinued, Starting S Indications: VTE prophylaxis
() enoxaparin (LOVENOX) injection (Single Res (Selection Required)	sponse)
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600, Starting S+1, PACU & Post-op Indication(s): VTE Prophylaxis
() enoxaparin (LOVENOX) syringe	30 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL), Starting S+1, PACU & Post-op Indication(s): VTE Prophylaxis
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600, Starting S+1, PACU & Post-op For Patients with CrCL LESS than 30 mL/min. Indication(s): VTE Prophylaxis
() enoxaparin (LOVENOX) syringe - For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min	30 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL), Starting S+1, PACU & Post-op For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min. Indication(s): VTE Prophylaxis

() enoxaparin (LOVENOX) syringe - For	40 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL),
Patients weight between 140 kg or GREATER and CrCl GREATER than 30 mL/min	Starting S+1, PACU & Post-op For Patients weight 140 kg or GREATER and CrCl GREATER than 30 mL/min
mL/min	Indication(s): VTE Prophylaxis
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily, Starting S+1, PACU & Post-op If the patient does not have a history or suspected case of Heparin-Induced Thrombocytopenia (HIT) do NOT order this medication Contraindicated in patients LESS than 50kg, prior to surgery/invasive procedure, or CrCl LESS than 30 mL/min This patient has a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT):
() heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM, PACU & Post-op
() heparin (porcine) injection (Recommended	5,000 Units, subcutaneous, every 12 hours, S+1 at 6:00 AM, PACU &
for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	Post-op Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
() HEParin (porcine) injection - For Patients with weight GREATER than 100 kg	7,500 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM, PACU & Post-op For patients with weight GREATER than 100 kg.
() Rivaroxaban and Pharmacy Consult (Selectic Required)	
[] rivaroxaban (XARELTO) tablet for hip or knee arthroplasty planned during this admission	10 mg, oral, daily at 0600 (TIME CRITICAL), PACU & Post-op Indications: VTE prophylaxis
[] Pharmacy consult to monitor rivaroxaban (XARELTO) therapy	STAT, Until discontinued, Starting S Indications: VTE prophylaxis
() warfarin (COUMADIN) tablet	oral, daily at 1700, Starting S+1, PACU & Post-op Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response) (Se Required)	election
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
abs	
abs Today	
Lactic acid level	Once, Post-op
Basic metabolic panel	Once, Post-op
CBC with platelet and differential	Once, Post-op
Magnesium level	Once, Post-op
Phosphorus level	Once, Post-op
Calcium level	Once, Post-op
Ionized calcium	Once, Post-op
Prothrombin time with INR	Once, Post-op
Partial thromboplastin time	Once, Post-op
Platelet function P2Y12	Once, Post-op Once
Platelet mapping	Once Anticoagulant Therapy:

Anticoagulant Therapy:

Fax Number (For TEG Graph Result):

Diagnosis:

Once, Post-op

Once, Post-op

Once, Post-op

Once, Post-op

Post-op

Troponin T

B natriuretic peptide

Anti Xa, unfractionated

Cortisol level, random	Once, Post-op
Type and screen	Doot on
//	Post-op Blood Bank Confirmation
Blood gas, arterial	Once, Post-op
abs Today	
Lactic acid level	Once, Post-op
(] Basic metabolic panel	Once, Post-op
CBC with platelet and differential	Once, Post-op
Magnesium level	Once, Post-op
Phosphorus level	Once, Post-op
Calcium level	Once, Post-op
lonized calcium	Once, Post-op
Prothrombin time with INR	Once, Post-op
Partial thromboplastin time	Once, Post-op
Platelet function P2Y12	Once, Post-op
Troponin T	Once, Post-op
B natriuretic peptide	Once, Post-op
Anti Xa, unfractionated	Once, Post-op
] Fibrinogen	Once, Post-op
Cortisol level, random	Once, Post-op
Type and screen	
	Post-op
[] ABO and Rh confirmation Once,	Blood Bank Confirmation
] Blood gas, arterial	Once, Post-op
X] ECG 12 lead - Once	Routine, Once Clinical Indications: Post-Op Surgery Interpreting Physician: Post operative, Post-op
] ECG 12 lead - Daily starting tomorrow	Routine, Daily, Starting S+1 For 3 Occurrences Clinical Indications: Post-Op Surgery Interpreting Physician: Post-op
] Transthoracic Echocardiogram Complete, (w contrast, Strain and 3D if needed)	Routine, 1 time imaging, Starting S at 1:00 AM, Post-op
maging	
(-Ray	
X] Chest 1 Vw Portable	Routine, 1 time imaging, Starting S at 1:00 AM For 1 Occurrences, Post-op
X] XR Chest 1 Vw Portable	Routine, 1 time imaging, Starting S at 1:00 AM For 1 At 0700 in ICU, Post-op
] Chest 1 Vw Portable (Daily)	Routine, Daily imaging For 3 Occurrences, Post-op
X] Chest 1 Vw Portable(after chest tube removal)	Routine, Conditional Frequency For 1 Occurrences After chest tube removal, Post-op
Jitrasound	
] Pv carotid duplex	Routine, 1 time imaging, Starting S at 1:00 AM For 1 Occurrences, Post-op
Respiratory	
Respiratory	
X] Encourage deep breathing and coughing	Routine, Every hour, Post-op

Page 26 of 27

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[X] Incentive spirometry	Routine, As directed
	10 x every hour while awake, Post-op
[] Positive Expiratory (PEP) Device	Routine, Once
	Twenty (20) times every hour while awake, Post-op
[] Oxygen therapy	Routine, Continuous
	Device:
	Device 2:
	Device 3:
	Titrate to keep O2 Sat Above:
	Indications for O2 therapy:
	Post-op

Consults
For Physician Consult orders use sidebar

Ancillary Consults

[] Consult to Case Management	Consult Reason: Discharge Planning
	Post-op
[] Consult to Social Work	Reason for Consult:
	Post-op
[] Consult PT eval and treat	Reasons for referral to Physical Therapy (mark all applicable):
	Are there any restrictions for positioning or mobility?
	Please provide safe ranges for HR, BP, O2 saturation(if
	values are very abnormal):
	Weight Bearing Status:
	Post-op
[] Consult PT wound care	Special Instructions:
	Location of Wound?
	Post-op
[] Consult OT eval and treat	Reason for referral to Occupational Therapy (mark all that
	apply):
	Are there any restrictions for positioning or mobility?
	Please provide safe ranges for HR, BP, O2 saturation(if
	values are very abnormal):
	Weight Bearing Status:
	Post-op
[] Consult to Nutrition Services	Reason For Consult?
	Purpose/Topic:
	Post-op
[] Consult to Spiritual Care	Reason for consult?
	Post-op
[] Consult to Speech Language Pathology	Routine, Once
	Reason for consult:
	Post-op
[] Consult to Wound Ostomy Care nurse	Reason for consult:
	Consult for NPWT:
	Reason for consult:
	Reason for consult:
	Post-op
[] Consult to Respiratory Therapy	Reason for Consult?
	Post-op