Adrenalectomy PostOp [3590]

General	
Common Present on Admission Diagnosis	
Acidosis	Post-op
December 2015 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
1 Anemia	Post-op
] Bacteremia	Post-op
Bipolar disorder, unspecified	Post-op
1 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
1 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
	Post-op
Schizophrenia Disorder Sepsis	Post-op
Septic Shock	Post-op
	Post-op
Septicemia Type II or Unspecified Type Diabetes Mellitus with	Post-op
Mention of Complication, Not Stated as Uncontrolled	·
] Urinary Tract Infection, Site Not Specified	Post-op
Elective Outpatient, Observation, or Admission (Single	
) Elective outpatient procedure: Discharge following routine recovery	Routine, Continuous, PACU & Post-op
Outpatient observation services under general	Diagnosis:
supervision	Admitting Physician:
	Patient Condition:
	Bed request comments: PACU & Post-op
) Outpatient in a bed - extended recovery	Diagnosis:
	Admitting Physician:
	Bed request comments:
	PACU & Post-op
) Admit to Inpatient	Diagnosis:
	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
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Admission	or Observat	ion (Single	Response)
Patient ha	as active outp	oatient status	s order on file

() Admit to Inpatient	Diagnosis: Admitting Physician:
	Level of Care:
	Patient Condition:
	Bed request comments:
	Certification: I certify that based on my best clinical judgmen
	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	Diagnosis:
supervision	Admitting Physician:
	Patient Condition:
	Bed request comments:
() Outpution tip a bank automated account	PACU & Post-op
() Outpatient in a bed - extended recovery	Diagnosis:
	Admitting Physician: Bed request comments:
	PACU & Post-op
() Transfer patient	Level of Care:
() Transier patient	Bed request comments:
	Scheduling/ADT
() Return to previous bed	Routine, Until discontinued, Starting S, Scheduling/ADT
() Rotain to provious sou	rtouinio, onin alosoniniuou, otarinig o, conouuning/15 i
Admission (Single Response) Patient has active status order on file	
() Admit to inpatient	Diagnosis: Admitting Physician:
	Level of Care:
	Level of Gare.
	Patient Condition:
	Patient Condition: Red request comments:
	Bed request comments:
	Bed request comments: Certification: I certify that based on my best clinical judgmen
	Bed request comments: Certification: I certify that based on my best clinical judgmen and the patient's condition as documented in the HP and
	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
	Bed request comments: Certification: I certify that based on my best clinical judgment and the patient's condition as documented in the HP and
() Transfer patient	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.
() Transfer patient	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
	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 Level of Care: Bed request comments: Scheduling/ADT
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() Return to previous bed Transfer (Single Response)	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 Level of Care: Bed request comments: Scheduling/ADT
() Return to previous bed	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 Level of Care: Bed request comments: Scheduling/ADT
() Return to previous bed Transfer (Single Response) Patient has active inpatient status order on file	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 Level of Care: Bed request comments: Scheduling/ADT Routine, Until discontinued, Starting S, Scheduling/ADT
() Return to previous bed Transfer (Single Response) Patient has active inpatient status order on file	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 Level of Care: Bed request comments: Scheduling/ADT Routine, Until discontinued, Starting S, Scheduling/ADT Level of Care:
() Return to previous bed Fransfer (Single Response) Patient has active inpatient status order on file	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 Level of Care: Bed request comments: Scheduling/ADT Routine, Until discontinued, Starting S, Scheduling/ADT Level of Care: Bed request comments:
() Return to previous bed Transfer (Single Response) Patient has active inpatient status order on file () Transfer patient	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 Level of Care: Bed request comments: Scheduling/ADT Routine, Until discontinued, Starting S, Scheduling/ADT Level of Care: Bed request comments: Scheduling/ADT
() Return to previous bed Transfer (Single Response) Patient has active inpatient status order on file () Transfer patient	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 Level of Care: Bed request comments: Scheduling/ADT Routine, Until discontinued, Starting S, Scheduling/ADT Level of Care: Bed request comments:
() Return to previous bed Transfer (Single Response) Patient has active inpatient status order on file () Transfer patient	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 Level of Care: Bed request comments: Scheduling/ADT Routine, Until discontinued, Starting S, Scheduling/ADT Level of Care: Bed request comments: Scheduling/ADT
() Return to previous bed Transfer (Single Response) Patient has active inpatient status order on file () Transfer patient () Return to previous bed	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 Level of Care: Bed request comments: Scheduling/ADT Routine, Until discontinued, Starting S, Scheduling/ADT Level of Care: Bed request comments: Scheduling/ADT
() Return to previous bed Transfer (Single Response) Patient has active inpatient status order on file () Transfer patient () Return to previous bed Code Status	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 Level of Care: Bed request comments: Scheduling/ADT Routine, Until discontinued, Starting S, Scheduling/ADT Level of Care: Bed request comments: Scheduling/ADT Routine, Until discontinued, Starting S, Scheduling/ADT Routine, Until discontinued, Starting S, Scheduling/ADT
() Return to previous bed Transfer (Single Response) Patient has active inpatient status order on file () Transfer patient () Return to previous bed Code Status [] Full Code	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 Level of Care: Bed request comments: Scheduling/ADT Routine, Until discontinued, Starting S, Scheduling/ADT Level of Care: Bed request comments: Scheduling/ADT Routine, Until discontinued, Starting S, Scheduling/ADT Code Status decision reached by:

Consult: oes patient have decision-making capacity? odified Code restrictions: ost-op reatment Restriction decision reached by: pecify Treatment Restrictions: ost-op im, Post-op etails etails etails
odified Code restrictions: ost-op reatment Restriction decision reached by: pecify Treatment Restrictions: ost-op im, Post-op etails etails
pecify Treatment Restrictions: ost-op im, Post-op etails etails
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creased observation level needed:
ost-op ost-op
creased observation level needed:
ost-op
outine, Until discontinued, Starting S
emperature greater than:
emperature less than: ystolic BP greater than: 150
ystolic BP less than: 90
iastolic BP greater than:
iastolic BP less than:
AP less than:
eart rate greater than (BPM): 100
eart rate less than (BPM): 60 espiratory rate greater than: 26
espiratory rate less than: 12
pO2 less than: 95
outine, Until discontinued, Starting S, Difficulty breathing, ost-op
outine, Until discontinued, Starting S, Nausea/vomiting not ontrolled, Post-op
outine, Until discontinued, Starting S, Inability to keep dowr al medications, Post-op
outine, Every 4 hours For 2 Occurrences, Post-op
outine, Every 8 hours, Starting H+8 Hours, Post-op
-

[] Out of bed	Routine, 3 times daily For Until specified Specify: Out of bed Out of bed for 1 hour at a time, or as tolerated, Post-op
Nursing Assessment	
[] Neurological assessment	Routine, Every 4 hours Assessment to Perform: Post-op
[] Strict intake and output	Routine, Every 8 hours Record all oral and IV fluid intake and all output including drains, tubes, nasogastric tube and foley catheter, Post-op
[] Height and weight	Routine, Once, Post-op
Nursing Interventions	
[] Head of bed	Routine, Until discontinued, Starting S Head of bed: Unless contraindicated, Post-op
Nasogastric tube insertion	Routine, Once Type: Post-op
[] Patient education	Routine, Once Patient/Family: Education for: Post-op
[] Drain care	Routine, Until discontinued, Starting S Drain 1: Drain 2: Drain 3: Drain 4: All Drains: Post-op
Wound Care	
Provide suture tray to patient bedside	Routine, Once, Post-op
[] Diet -	Diet effective now, Starting S Diet(s): Clear Liquids Advance Diet as Tolerated? Liquid Consistency: Fluid Restriction: Foods to Avoid:
IV Fluids	
IV Fluids	
[] sodium chloride 0.9 % infusion	intravenous, continuous, Post-op
Medications	
Medications for Cushing's / Hypercortisolism patient	
[] hydrocortisone sodium succinate (Solu-CORTEF) injection	50 mg, intravenous, every 6 hours
Pain Management	
[] For Mild Pain - acetaminophen (TYLENOL) tablet	500 mg, oral, every 6 hours PRN, mild pain (score 1-3), Post-op
[] For Moderate Pain - acetaminophen (TYLENOL) tablet	1,000 mg, oral, every 8 hours PRN, moderate pain (score 4-6), Post-op

[]	For Severe Pain - acetaminophen-codeine (TYLENC WITH CODEINE #3) 300-30 mg per tablet	1 tablet, oral, every 6 hours PRN, severe pain (score 7-10), Post-op
V	ΓE	
DV	T Risk and Prophylaxis Tool (Single Response) (S	Selection Required) URL: "\appt1.pdf"
()	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
()	LOW Risk of DVT (Selection Required)	
	Low Risk Definition Age less than 60 years and NO other VTE risk facto	rs
i	Low Risk (Single Response) (Selection Required)	
		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 Requ Moderate Risk Definition	· · · · · · · · · · · · · · · · · · ·
	stroke, rheumatologic disease, sickle cell disease, le 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	tion, dehydration, varicose veins, cancer, sepsis, obesity, previous eg swelling, ulcers, venous stasis and nephrotic syndrome
	Moderate Risk (Selection Required) Moderate risk of VTE	Routine, Once, PACU & Post-op
	 Moderate Risk Pharmacological Prophylaxis - Sur Patient (Single Response) (Selection Required) 	rgical
	() Contraindications exist for pharmacologic prophy BUT order Sequential compression device	ylaxis "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 prophy AND mechanical prophylaxis	ylaxis "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) syringe	40 mg, subcutaneous, daily at 0600, Starting S+1
() patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600, Starting S+1 For Patients with CrCL LESS than 30 mL/min
() 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 For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min
() patients weight 140 kg or GREATER AND CrCl GREATER than 30 mL/min	40 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL), Starting S+1 For Patient weight of 140 kg or GREATER and CrCl GREATER than 30 mL/min
() 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.
() 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:

MODERATE 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

1 Moderate risk of VTE	Routine, Once, PACU & Post-op
Moderate Risk Pharmacological Prophylaxis - Non-Surgical Patient (Single Response) (Select Required)	· · · · · · · · · · · · · · · · · · ·
) Contraindications exist for pharmacologic prop Order Sequential compression device	ohylaxis - "And" Linked Panel
[] Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op

AND mechanical prophylaxis

	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
	noxaparin (LOVENOX) injection (Single Respo Selection Required)	onse)
() e	enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 1700, Starting S
() p	patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min
	patients weight between 100-139 kg AND CrCl GREATER than 30 mL/min	30 mg, subcutaneous, 2 times daily, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min
	patients weight 140 kg or GREATER AND CrCl GREATER than 30 mL/min	40 mg, subcutaneous, 2 times daily, Starting S For Patients weight 140 kg or GREATER and CrCl GREATER than 30 mL/min
() for	ndaparinux (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):
() he	eparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, PACU & Post-op
for	eparin (porcine) injection (Recommended r patients with high risk of bleeding, e.g. eight < 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.
() wa	arfarin (COUMADIN) tablet	oral, daily at 1700, PACU & Post-op Indication:
	narmacy consult to manage warfarin COUMADIN)	STAT, Until discontinued, Starting S Indication:
) 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 of VTE	Routine, Once, PACU & Post-op
[] High Risk Pharmacological Prophylaxis - Surg (Single Response) (Selection Required)	ical Patient
() 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)	sponse)
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600, Starting S+1
() patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600, Starting S+1 For Patients with CrCL LESS than 30 mL/min

() 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 For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min
() 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 For Patients weight 140 kg or GREATER and CrCl GREATER than 30 mL/min
() 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.
() 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
HIGH Risk of DVT - Non-Surgical (Selection Requ	iired)

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 - Non-Spatient (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
() patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min
() patients weight between 100-139 kg AND CrCl GREATER than 30 mL/min	30 mg, subcutaneous, 2 times daily, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min

() potients weight 140 kg or CDEATED AND	40 mg subsutanceus 2 times deily Starting S
() patients weight 140 kg or GREATER AND CrCl GREATER than 30 mL/min	40 mg, subcutaneous, 2 times daily, Starting S For Patients weight 140 kg or GREATER and CrCl GREATER than 30 mL/min
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily 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
() 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 Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
() warfarin (COUMADIN) tablet	oral, daily at 1700 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

History of PE

[] High Risk (Selection Required)	
[] High risk of VTE	Routine, Once, PACU & Post-op
[] High Risk Pharmacological Prophylaxis - Hip of (Arthroplasty) Surgical Patient (Single Respondance (Selection Required)	
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s):
() apixaban (ELIQUIS) tablet	2.5 mg, oral, every 12 hours, Starting S+1 Indications:
() aspirin chewable tablet	162 mg, oral, daily, Starting S+1
() aspirin (ECOTRIN) enteric coated tablet	162 mg, oral, daily, Starting S+1
() enoxaparin (LOVENOX) injection (Single Re- (Selection Required)	sponse)
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600, Starting S+1
() enoxaparin (LOVENOX) syringe	30 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL), Starting S+1
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600, Starting S+1 For Patients with CrCL LESS than 30 mL/min.

() 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 For Patients weight between 100-139 kg and CrCl GREATER than 30
() enoxaparin (LOVENOX) syringe - For Patients weight between 140 kg or GREATER and CrCl GREATER than 30 mL/min	mL/min. 40 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL), Starting S+1 For Patients weight 140 kg or GREATER and CrCl GREATER than 30 mL/min
() 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 medicatio 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.
() rivaroxaban (XARELTO) tablet for hip or knee arthroplasty planned during this admission	10 mg, oral, daily at 0600 (TIME CRITICAL), Starting S+1 To be Given on Post Op Day 1. Indications:
() warfarin (COUMADIN) tablet	oral, daily at 1700, Starting S+1 Indication:
Pharmacy consult to manage warfarin (COUMADIN) Mechanical Prophylaxis (Single Response) (Sele	STAT, Until discontinued, Starting S Indication:
Required)	
() 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)	
, ,	URL: "\appt1.pdf"
) 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
) LOW Risk of DVT (Selection Required)	<u> </u>
Low Risk Definition Age less than 60 years and NO other VTE risk fact	ors
[] Low Risk (Single Response) (Selection Required	d)
() Low risk of VTE	Routine, Once Low risk: Due to low risk, no VTE prophylaxis is needed. Will encourga early ambulation
	PACU & Post-op
) MODERATE Risk of DVT - Surgical (Selection Red	quired)

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 - S Patient (Single Response) (Selection Required	
() Contraindications exist for pharmacologic pro BUT order Sequential compression device	•
[] 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	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 0600, Starting S+1
() patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600, Starting S+1 For Patients with CrCL LESS than 30 mL/min
() 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 For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min
() patients weight 140 kg or GREATER AND CrCl GREATER than 30 mL/min	40 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL), Starting S+1 For Patient weight of 140 kg or GREATER and CrCl GREATER than mL/min
() 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.
red on 9/17/2020 at 8:34 AM from SLIP	Page 11 of

() 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:
() MODERATE Risk of DVT - Non-Surgical (Selection	ction

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 Prophy	
Non-Surgical Patient (Single Response)	
Required)	
() Contraindications exist for pharmacolo	gic prophylaxis - "And" Linked Panel
Order Sequential compression device	
[] Contraindications exist for pharmacol	•
prophylaxis	No pharmacologic VTE prophylaxis due to the following
	contraindication(s):
	PACU & Post-op
[] Place/Maintain sequential compression device continuous	·
Contraindications exist for pharmacolo AND mechanical prophylaxis	
[] Contraindications exist for pharmacol	
prophylaxis	No pharmacologic VTE prophylaxis due to the following
	contraindication(s):
[1] Control disctions switten as about	PACU & Post-op
[] Contraindications exist for mechanica	
prophylaxis	No mechanical VTE prophylaxis due to the following contraindication(s):
	contraindication(3).
	PACU & Post-on
() enoxaparin (LOVENOX) injection (Sing	PACU & Post-op (gle Response)
(Selection Required)	gle Response)
(Selection Required) () enoxaparin (LOVENOX) syringe	gle Response) 40 mg, subcutaneous, daily at 1700, Starting S
(Selection Required)	dle Response) 40 mg, subcutaneous, daily at 1700, Starting S /min 30 mg, subcutaneous, daily at 1700, Starting S
(Selection Required) () enoxaparin (LOVENOX) syringe () patients with CrCL LESS than 30 mL/	dle Response) 40 mg, subcutaneous, daily at 1700, Starting S /min 30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min
(Selection Required) () enoxaparin (LOVENOX) syringe () patients with CrCL LESS than 30 mL/	dle Response) 40 mg, subcutaneous, daily at 1700, Starting S /min 30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min AND 30 mg, subcutaneous, 2 times daily, Starting S
(Selection Required) () enoxaparin (LOVENOX) syringe () patients with CrCL LESS than 30 mL/ () patients weight between 100-139 kg / CrCl GREATER than 30 mL/min	de Response) 40 mg, subcutaneous, daily at 1700, Starting S min 30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min 30 mg, subcutaneous, 2 times daily, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 3 mL/min
(Selection Required) () enoxaparin (LOVENOX) syringe () patients with CrCL LESS than 30 mL/ () patients weight between 100-139 kg / CrCl GREATER than 30 mL/min () patients weight 140 kg or GREATER	de Response) 40 mg, subcutaneous, daily at 1700, Starting S min 30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min AND 30 mg, subcutaneous, 2 times daily, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 3 mL/min AND 40 mg, subcutaneous, 2 times daily, Starting S
(Selection Required) () enoxaparin (LOVENOX) syringe () patients with CrCL LESS than 30 mL/ () patients weight between 100-139 kg / CrCl GREATER than 30 mL/min	de Response) 40 mg, subcutaneous, daily at 1700, Starting S min 30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min AND 30 mg, subcutaneous, 2 times daily, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 3 mL/min AND 40 mg, subcutaneous, 2 times daily, Starting S For Patients weight 140 kg or GREATER and CrCl GREATER than 3
(Selection Required) () enoxaparin (LOVENOX) syringe () patients with CrCL LESS than 30 mL/ () patients weight between 100-139 kg / CrCl GREATER than 30 mL/min () patients weight 140 kg or GREATER CrCl GREATER than 30 mL/min	de Response) 40 mg, subcutaneous, daily at 1700, Starting S min 30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min AND 30 mg, subcutaneous, 2 times daily, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 3 mL/min AND 40 mg, subcutaneous, 2 times daily, Starting S For Patients weight 140 kg or GREATER and CrCl GREATER than 3 mL/min
(Selection Required) () enoxaparin (LOVENOX) syringe () patients with CrCL LESS than 30 mL/ () patients weight between 100-139 kg / CrCl GREATER than 30 mL/min () patients weight 140 kg or GREATER	de Response) 40 mg, subcutaneous, daily at 1700, Starting S min 30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min 30 mg, subcutaneous, 2 times daily, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 3 mL/min AND 40 mg, subcutaneous, 2 times daily, Starting S For Patients weight 140 kg or GREATER and CrCl GREATER than 3 mL/min 2.5 mg, subcutaneous, daily, PACU & Post-op
(Selection Required) () enoxaparin (LOVENOX) syringe () patients with CrCL LESS than 30 mL/ () patients weight between 100-139 kg / CrCl GREATER than 30 mL/min () patients weight 140 kg or GREATER CrCl GREATER than 30 mL/min	de Response) 40 mg, subcutaneous, daily at 1700, Starting S 7min 30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min 30 mg, subcutaneous, 2 times daily, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 3 mL/min 40 mg, subcutaneous, 2 times daily, Starting S For Patients weight 140 kg or GREATER and CrCl GREATER than 3 mL/min 2.5 mg, subcutaneous, daily, PACU & Post-op If the patient does not have a history of or suspected case of
(Selection Required) () enoxaparin (LOVENOX) syringe () patients with CrCL LESS than 30 mL/ () patients weight between 100-139 kg / CrCl GREATER than 30 mL/min () patients weight 140 kg or GREATER CrCl GREATER than 30 mL/min	de Response) 40 mg, subcutaneous, daily at 1700, Starting S 7min 30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min 30 mg, subcutaneous, 2 times daily, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 3 mL/min 40 mg, subcutaneous, 2 times daily, Starting S For Patients weight 140 kg or GREATER and CrCl GREATER than 3 mL/min 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
(Selection Required) () enoxaparin (LOVENOX) syringe () patients with CrCL LESS than 30 mL/ () patients weight between 100-139 kg / CrCl GREATER than 30 mL/min () patients weight 140 kg or GREATER CrCl GREATER than 30 mL/min	de Response) 40 mg, subcutaneous, daily at 1700, Starting S 7 min 30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min 30 mg, subcutaneous, 2 times daily, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 3 mL/min 40 mg, subcutaneous, 2 times daily, Starting S For Patients weight 140 kg or GREATER and CrCl GREATER than 3 mL/min 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
(Selection Required) () enoxaparin (LOVENOX) syringe () patients with CrCL LESS than 30 mL/ () patients weight between 100-139 kg / CrCl GREATER than 30 mL/min () patients weight 140 kg or GREATER CrCl GREATER than 30 mL/min	de Response) 40 mg, subcutaneous, daily at 1700, Starting S 7min 30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min 30 mg, subcutaneous, 2 times daily, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 3 mL/min 40 mg, subcutaneous, 2 times daily, Starting S For Patients weight 140 kg or GREATER and CrCl GREATER than mL/min 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

()	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
'	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.
()	warfarin (COUMADIN) tablet	oral, daily at 1700, PACU & Post-op
'	,	Indication:
()	Pharmacy consult to manage warfarin	STAT, Until discontinued, Starting S
	(COUMADIN)	Indication:

() 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 (Sele		
[] High risk of V	ΓE	Routine, Once, PACU & Post-op
[] High Risk Phar	macological Prophylaxis - Surgi	cal Patient
	se) (Selection Required)	
\ <i>\</i>	ons exist for pharmacologic	Routine, Once
prophylaxis		No pharmacologic VTE prophylaxis due to the following
		contraindication(s):
		PACU & Post-op
() enoxaparin (L (Selection Red	OVENOX) injection (Single Res quired)	ponse)
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600, Starting S+1
() patients with	CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600, Starting S+1
		For Patients with CrCL LESS than 30 mL/min
	ht between 100-139 kg AND	30 mg, subcutaneous, 2 times daily at 0600, 1800, Starting S+1
CrCl GREAT	ER than 30 mL/min	For Patients weight between 100-139 kg and CrCl GREATER than 30
		mL/min
	ht 140 kg or GREATER AND	40 mg, subcutaneous, 2 times daily at 0600, 1800, Starting S+1
CrCl GREAT	ER than 30 mL/min	For Patients weight 140 kg or GREATER and CrCl GREATER than 30
		mL/min
() 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 (porci	ne) injection	5,000 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM, PACU &
() Hepaili (poici	no, mjestion	Post-op
() heparin (porci	ne) injection (Recommended	5,000 Units, subcutaneous, every 12 hours, S+1 at 6:00 AM, PACU &
	th high risk of bleeding, e.g.	Post-op
-	and age > 75yrs)	Recommended for patients with high risk of bleeding, e.g. weight LESS
weight cong	and ago . ey.e,	than 50kg and age GREATER than 75yrs.
() warfarin (COL	IMADIN) tablet	oral, daily at 1700, Starting S+1, PACU & Post-op
(,	,	Indication:
() Pharmacy cor	sult to manage warfarin	STAT, Until discontinued, Starting S
(COUMADIN)		Indication:

Mechanical Prophylaxis (Single Response) (Selection Required)

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

() 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

History of PE

[] High risk of VTE	Routine, Once, PACU & Post-op
 High Risk Pharmacological Prophylaxis - Non-Su Patient (Single Response) (Selection Required) 	irgical
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() enoxaparin (LOVENOX) injection (Single Responsable (Selection Required)	
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 1700, Starting S
() patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 1700, Starting S For Patients with CrCL LESS than 30 mL/min
() patients weight between 100-139 kg AND CrCl GREATER than 30 mL/min	30 mg, subcutaneous, 2 times daily, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min
() patients weight 140 kg or GREATER AND CrCl GREATER than 30 mL/min	40 mg, subcutaneous, 2 times daily, Starting S For Patients weight 140 kg or GREATER and CrCl GREATER than 3 mL/min
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily 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
() 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 Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
() warfarin (COUMADIN) tablet	oral, daily at 1700 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
Mechanical Prophylaxis (Single Response) (Sele Required)	ction
() 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

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 - Hip o (Arthroplasty) Surgical Patient (Single Responsing (Selection Required) 	
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s):
() apixaban (ELIQUIS) tablet	2.5 mg, oral, every 12 hours, Starting S+1 Indications:
() aspirin chewable tablet	162 mg, oral, daily, Starting S+1
() aspirin (ECOTRIN) enteric coated tablet	162 mg, oral, daily, Starting S+1
() enoxaparin (LOVENOX) injection (Single Res (Selection Required)	sponse)
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600, Starting S+1
() enoxaparin (LOVENOX) syringe	30 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL), Starting S+1
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600, Starting S+1 For Patients with CrCL LESS than 30 mL/min.
() enoxaparin (LOVENOX) syringe - For	30 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL),
Patients weight between 100-139 kg and	Starting S+1
CrCl GREATER than 30 mL/min	For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min.
() enoxaparin (LOVENOX) syringe - For Patients weight between 140 kg or	40 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL), Starting S+1
GREATER and CrCl GREATER than 30 mL/min	For Patients weight 140 kg or GREATER and CrCl GREATER than 30 mL/min
() 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 medicatior 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.
() rivaroxaban (XARELTO) tablet for hip or knee arthroplasty planned during this admission	10 mg, oral, daily at 0600 (TIME CRITICAL), Starting S+1 To be Given on Post Op Day 1. Indications:
() warfarin (COUMADIN) tablet	oral, daily at 1700, Starting S+1 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:

Required)

() 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
Labs	
Conn's/Hyperaldosteronism Labs - AM	
[] Potassium level	AM draw, Starting S+1 For 1 Occurrences, Post-op
[] Renin activity	AM draw, Starting S+1 For 1 Occurrences, Post-op
[] Aldosterone, serum	AM draw, Starting S+1 For 1 Occurrences, Post-op
Cushing's/Hypercortisolism Labs - AM	
[] Cortisol level, AM	Once, Starting S+1 at 8:00 AM Draw level at 0800
Imaging	
X-ray	
[] XR Chest 1 Vw Portable	Routine, 1 time imaging For 1