Cirrhosis Admission [698]

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mmon Present on Admission Diagnosis	
Acidosis	Details
Acute Post-Hemorrhagic Anemia	Details
Acute Renal Failure	Details
Acute Respiratory Failure	Details
Acute Thromboembolism of Deep Veins of Lower Extremities	Details
Anemia	Details
Bacteremia	Details
Bipolar disorder, unspecified	Details
Cardiac Arrest	Details
Cardiac Dysrhythmia	Details
Cardiogenic Shock	Details
Decubitus Ulcer	Details
Dementia in Conditions Classified Elsewhere	Details
Disorder of Liver	Details
Electrolyte and Fluid Disorder	Details
Intestinal Infection due to Clostridium Difficile	Details
Methicillin Resistant Staphylococcus Aureus Infection	Details
Obstructive Chronic Bronchitis with Exacerbation	Details
Other Alteration of Consciousness	Details
Other and Unspecified Coagulation Defects	Details
Other Pulmonary Embolism and Infarction	Details
Phlebitis and Thrombophlebitis	Details
Protein-calorie Malnutrition	Details
Psychosis, unspecified psychosis type	Details
Schizophrenia Disorder	Details
Sepsis	Details
Septic Shock	Details
Septicemia	Details
Type II or Unspecified Type Diabetes Mellitus with Mention of Complication, Not Stated as Uncontrolled	Details
Urinary Tract Infection, Site Not Specified	Details
mission or Observation (Single Response)	
Admit to inpatient	Diagnosis: Admitting Physician: Level of Care: Patient Condition: Bed request comments: Certification: I certify that based on my best clinical judgme 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.

() Admit to IP- University Teaching Service	Diagnosis: Admitting Physician: Resident Physician: Resident team assignment: Level of Care: Patient Condition: Bed request comments: Certification: I certify that based on my best clinical judgement 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. To reach the team taking care of this patient please call the University Teaching Service Answering Service at (713) 363-9648 and ask for the team taking care of the patient to be paged. The team name is listed in both "Treatment Teams" and "Notes from Clinical Staff" sections in the Summary\Overview tab of Epic.
() Outpatient observation services under general supervision	Diagnosis: Admitting Physician: Patient Condition: Bed request comments:
() UTS - Outpatient observation services under general supervision	Diagnosis: Admitting Physician: Resident Physician: Resident team assignment: Patient Condition: Bed request comments: To reach the team taking care of this patient please call the University Teaching Service Answering Service at (713) 363-9648 and ask for the team taking care of the patient to be paged. The team name is listed in both "Treatment Teams" and "Notes from Clinical Staff" sections in the Summary\Overview tab of Epic.
() Outpatient in a bed - extended recovery	Diagnosis: Admitting Physician: Bed request comments:
Admission or Observation (Single Response) Patient has active status 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 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.

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() 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.
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() Outpatient observation services under general supervision	Diagnosis: Admitting Physician:
Supervision	Patient Condition:
	Bed request comments:
() Outpatient in a bed - extended recovery	Diagnosis:
() Salpanon in a sec Silender (Sec.)	Admitting Physician:
	Bed request comments:
Admission or Observation (Single Response) Patient has status 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 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.
() Outpatient observation services under general	Diagnosis:
supervision	Admitting Physician:
·	Patient Condition:
	Bed request comments:
() Outpatient in a bed - extended recovery	Diagnosis:
	Admitting Physician:
	Bed request comments:
Code Status	
[] Full code	Code Status decision reached by:
[]_DNR	
[] DNR (Do Not Resuscitate)	Does patient have decision-making capacity?
[] 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:
[] Modified Code	Does patient have decision-making capacity?
	Modified Code restrictions:
[] Treatment Restrictions	Treatment Restriction decision reached by:
	Specify Treatment Restrictions:
Isolation	
	Details
[] Airborne isolation status	Details Details
[] Droplet isolation status	Details
[] Enteric isolation status	Details
11 - Morro Rosadion Ottatao	2014110
Precautions	
[] Aspiration precautions	Details
[] Fall precautions	Increased observation level needed:
[] Latex precautions	Details
[] Seizure precautions	Increased observation level needed:
Nursing	
Activity	
[] Strict bed rest	Routine, Until discontinued, Starting S

[] Aed rest with bathroom privileges [] Ambulate with assistance [] Activity as tolerated [] Daily weights [] Intake and Output		
[] Anbulate with assistance [] Activity as tolerated Routine, Until discontinued, Starting S Specify: Molivity as tolerated Nursing Care [] Daily weights [] Intake and Output [] Intake and Output [] Measure central venous pressure [] Insert And Maintain Telly [] Insert Foley catheter [] Foley Catheter Care [] Insert and Maintain Temperature Sensing Foley [] Insert Foley catheter [] Foley Catheter Care [] Insert Foley catheter [] Insert Foley catheter [] Insert Foley catheter [] Routine, Until discontinued, Starting Sorders: Maintain [] Nasogastric Tube Insert and Maintain [] Nasogastric tube maintenance [] Nasogastric tube maintenance [] Nasogastric tube maintenance [] Routine, Once Type: [] Insert Foley catheter Care [] Nasogastric tube maintenance [] Peripheral vascular assessment [] Diet - Fluid restriction 500mL [] Diet - Fluid restriction 1000 mL	[] Bed rest with bathroom privileges	Routine, Until discontinued, Starting S Bathroom Privileges: with bathroom privileges
Routine, Until discontinued, Starting S Specify: Activity as tolerated Routine, Daily specify: Activity as tolerated Routine, Daily specify: Activity as tolerated Routine, Daily	[] Ambulate with assistance	Routine, 3 times daily
Daily weights	[] Activity as tolerated	Routine, Until discontinued, Starting S
Intake and Output	Nursing Care	
Intake and Output	[1 Daily weights	Routine, Daily
Strict intake and output Routine, Every hour Routine, Once Measure central venous pressure Routine, Once Insert and Maintain Foley		·
Measure central venous pressure Routine, Once Insert and Maintain Foley Insert Foley catheter Routine, Once Type: Size: Urinometer needed: Foley Catheter Care Routine, Until discontinued, Starting S Orders: Maintain Insert and Maintain Temperature Sensing Foley Insert Foley catheter Routine, Once Type: Temperature Sensing Insert Foley catheter Routine, Once Type: Temperature Sensing Size: Urinometer needed: Urinometer needed: Foley Catheter Care Routine, Once Type: Maintain Nasogastric Tube Insert and Maintain Nasogastric tube insertion Routine, Once Type: Nasogastric tube maintenance Routine, Until discontinued, Starting S Tube Care Orders: Oral care Routine, Every 4 hours For intubated patients Oral care Routine, Every shift For non intubated patients Assist with feeding patient Routine, Once Peripheral vascular assessment Routine, Once Diet effective now, Starting S NPO: Pre-Operative fasting options: Diet - Fluid restriction 500mL Diet effective now, Starting S Diet(s): Advance Diet as Tolerated? Liquid Consistency: Fluid Restriction: Fluid Restriction 500 ml Foods to Avoid: Diet - Fluid restriction 1000 ml Foods to Avoid: Fluid Restriction: Fluid Restriction 1000 ml Oral Restriction: Fluid Restriction 1000 ml Fluid Restriction: Fluid Restriction: Fluid Restriction 1000 ml Oral Restriction: Fluid Restriction 1000 ml Poods to Avoid: Pluid Restriction: Fluid Restriction 1000 ml Oral Restriction: Fluid Restriction 1000 ml Poods to Avoid: Pluid Restriction: Fluid Restriction 1000 ml Oral Restriction: Fluid Restriction 1000 ml Poods to Avoid: Pluid Restriction: Fluid Restriction 1000 ml Oral Restriction: Fluid Restriction 1000 ml Poods to Avoid: Pluid Restriction: Fluid Restriction 1000 ml		
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Liquid Consistency: Fluid Restriction: Fluid Restriction 1000 ml		_
Fluid Restriction: Fluid Restriction 1000 ml		Advance Diet as Tolerated?
Foods to Avoid:		
		Foods to Avoid:

[] Diet - 2 gm sodium	Diet effective now, Starting S
	Diet(s): Other Chol/Fat/Sodium
	Chol/Fat/Sodium: 2 GM Sodium
	Advance Diet as Tolerated?
	Liquid Consistency:
	Fluid Restriction:
[] Diet 1000 Keel/000 are earlied white	Foods to Avoid:
[] Diet - 1800 Kcal/202 gm carbohydrate	Diet effective now, Starting S Diet(s): Other Diabetic/Cal
	Diabetic/Calorie: 1800 Kcal/202 gm Carbohydrate
	Advance Diet as Tolerated?
	Liquid Consistency:
	Fluid Restriction:
	Foods to Avoid:
[] Diet - Renal (80 mg Pro, 2-3gm Na, 2-3 gm K)	Diet effective now, Starting S
	Diet(s): Renal (80GM Pro, 2-3GM Na, 2-3GM K)
	Advance Diet as Tolerated?
	Liquid Consistency:
	Fluid Restriction:
II Dist Observing	Foods to Avoid:
[] Diet - Clear Liquids	Diet effective now, Starting S Diet(s): Clear Liquids
	Advance Diet as Tolerated?
	Liquid Consistency:
	Fluid Restriction:
	Foods to Avoid:
[] Diet - Full Liquids	Diet effective now, Starting S
	Diet(s): Full Liquids
	Advance Diet as Tolerated?
	Liquid Consistency:
	Fluid Restriction:
	Foods to Avoid:
Notify	
Notify Physician(vitals,output,pulse ox)	Routine, Until discontinued, Starting S
	Temperature greater than:
	Temperature less than:
	Systolic BP greater than:
	Systolic BP less than:
	Diastolic BP greater than:
	Diastolic BP less than:
	Heart rate greater than (BPM): 100
	Heart rate less than (BPM): 50
	Respiratory rate greater than: Respiratory rate less than:
	SpO2 less than:
	Urine Output less than:
	Output (Specify) greater than:
	Other:
IV Fluids	
Peripheral IV Access	
X Initiate and maintain IV	
[X] Insert peripheral IV	Routine, Once
[X] sodium chloride 0.9 % flush	10 mL, intravenous, every 12 hours scheduled
[X] sodium chloride 0.9 % flush	10 mL, intravenous, PRN, line care
IV Bolus (Single Response)	
() sodium chloride 0.9 % bolus 500 mL	500 ml introvencus for 15 Minutes and For 1 Deces
	500 mL, intravenous, for 15 Minutes, once, For 1 Doses
() sodium chloride 0.9 % bolus 1000 mL () lactated ringer's bolus 500 mL	1,000 mL, intravenous, for 30 Minutes, once, For 1 Doses 500 mL, intravenous, for 15 Minutes, once, For 1 Doses

() lactated ringers bolus 1000 mL	1,000 mL, intravenous, for 30 Minutes, once, For 1 Doses
Maintenance IV Fluids (Single Response)	
) sodium chloride 0.9 % infusion	75 mL/hr, intravenous, continuous
) lactated Ringer's infusion	75 mL/hr, intravenous, continuous
) dextrose 5 % and sodium chloride 0.45 % with potassium chloride 20 mEq/L infusion	75 mL/hr, intravenous, continuous
) sodium chloride 0.45 % infusion	75 mL/hr, intravenous, continuous
) sodium chloride 0.45 % 1,000 mL with sodium bicarbonate 75 mEq/L infusion	75 mL/hr, intravenous, continuous
V Fluids with Potassium	
dextrose 5 % and sodium chloride 0.45 % with KCl 20 mEq/L infusion	intravenous, continuous
] dextrose 5 % and sodium chloride 0.9 % with KCl 20 mEq/L infusion	intravenous, at 100 mL/hr, continuous
] dextrose 5 % and sodium chloride 0.9 % with potassium chloride 20 mEq/L infusion	intravenous, at 100 mL/hr, continuous
Medications	
Pharmacy Consults	
 Pharmacy consult to change IV medications to concentrate fluids maximally 	STAT, Until discontinued, Starting S
Pharmacy consult to manage dose adjustments for renal function	STAT, Until discontinued, Starting S Adjust dose for:
Pharmacy consult to change all IV fluids to dextrose 5% (EXCLUDES HEPARIN INFUSIONS)	STAT, Until discontinued, Starting S
[] Pharmacy consult to change all IV fluids to normal saline (EXCLUDES HEPARIN INFUSIONS)	STAT, Until discontinued, Starting S
Ascites	
] furosemide (LASIX) injection	intravenous, daily
[] furosemide (LASIX) 40 mg/5 mL solution [] spironolactone (ALDACTONE) tablet	oral, daily 100 mg, oral, 2 times daily at 0900, 1700 Monitor potassium levels. Avoid salt substitutes unless approved by MD.
Spont. Bacterial Peritonitis	
] ceftriaxone (ROCEPHIN) IV	2 g, intravenous, for 30 Minutes, every 24 hours Reason for Therapy:
] piperacillin-tazobactam (ZOSYN) IV	3.375 g, intravenous, every 6 hours Reason for Therapy:
] ciprofloxacin (CIPRO) IV	400 mg, intravenous, for 60 Minutes, every 12 hours Reason for Therapy:
Encephalopathy	
] lactulose solution	20 g, oral, every 1 hour Stop after first bowel movement and go to three times daily dosing.
] lactulose solution	20 g, oral, every 8 hours
rifaximin (XIFAXAN) tablet	550 mg, oral, every 12 hours Indication:
] neomycin (MYCIFRADIN) tablet	1,000 mg, oral, every 6 hours Reason for Therapy:
] lactulose solution for rectal enema	200 g, rectal, once, For 1 Doses
Hepatorenal	

[] midodrine (PROAMATINE) tablet	10 mg, oral, 3 times daily at 0900, 1300, 1700 Hold for systolic blood pressure greater than 130 mmHg.
[] octreotide (SANDOSTATIN) injection	100 mcg, subcutaneous, every 8 hours
[] albumin human 25 % bottle	100 mL, intravenous, at 50 mL/hr, every 8 hours Indication:
Gl Bleeding/Prophylaxis	
[] propranolol (INDERAL) tablet	20 mg, oral, 2 times daily at 0600, 1800 Hold for HR less than 50 or SBP less than 90 HOLD parameters for this order: Contact Physician if:
[] phytonadione (AQUA-MEPHYTON) injection	10 mg, intravenous, every 24 hours, For 3 Days
[] pantoprazole (PROTONIX) EC tablet	40 mg, oral, every 24 hours Indication(s) for Proton Pump Inhibitor (PPI) Therapy:
[] omeprazole (PriLOSEC) 5 mg/mL suspension	40 mg, oral, every 24 hours
[] pantoprazole (PROTONIX) IV	40 mg, intravenous, daily before breakfast Indication(s) for Proton Pump Inhibitor (PPI) Therapy:
[] pantoprazole (PROTONIX) IV	80 mg, intravenous, once, For 1 Doses LOADING DOSE Indication(s) for Proton Pump Inhibitor (PPI) Therapy:
GI Bleeding IV Infusion	
[] pantoprazole (PROTONIX) 80 mg in sodium chloride 0.9 % 100 mL infusion	8 mg/hr, intravenous, continuous
[] octreotide (SandoSTATIN) in sodium chloride 0.9 % 100 mL infusion	1,000 mcg/hr, intravenous, continuous May cause Q-T interval prolongation

VTE

DVT Risk and Prophylaxis Tool (Single Response)

Low Risk Definition Moderate Risk Definition

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

Both pharmacologic AND mechanical prophylaxis must be addressed.

Age less than 60 years and NO other VTE risk factors One or more of the following medical conditions: One or more of the following medical conditions:

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

Age 60 and above Severe fracture of hip, pelvis or leg

Central line Acute spinal cord injury with paresis

History of DVT or family history of VTE Multiple major traumas

Anticipated length of stay GREATER than 48 hours Abdominal or pelvic surgery for CANCER

Less than fully and independently ambulatory Acute ischemic stroke

Estrogen therapy History of PE

Moderate or major surgery (not for cancer)

Major surgery within 3 months of admission

() Low Risk of DVT	
[] Low Risk (Single Response)	
() Low risk of VTE	Routine, Once
	Low risk: Due to low risk, no VTE prophylaxis is needed.
	Will encourgae early ambulation
() Moderate Risk of DVT - Surgical	
Address pharmacologic prophylaxis by selecting one of the follo	owing. Mechanical prophylaxis is optional unless
pharmacologic prophylaxis is contraindicated.	
[] Moderate Risk	
[] Moderate risk of VTE	Routine, Once

Patient (Single Response) () Patient is currently receiving therapeutic anticoagulation	Routine, Once
() T allone to carrottly receiving therapeans anticoagaidien	No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s):
() enoxaparin (LOVENOX) injection (Single Response)	
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600 (time critical), Starting S+1
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600 (time critical), 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 mL/min
() enoxaparin (LOVENOX) syringe - For 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 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
 () 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.
() warfarin (COUMADIN) tablet	oral, daily at 1700 (time critical), Starting S+1 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
Mechanical Prophylaxis (Single Response)	
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s):
() Place/Maintain sequential compression device continuous	Routine, Continuous
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous
[] Place antiembolic stockings	Routine, Once
Moderate Risk of DVT - Non-Surgical Address pharmacologic prophylaxis by selecting one of the follo pharmacologic prophylaxis is contraindicated.	owing. Mechanical prophylaxis is optional unless
Moderate Risk	
Moderate risk of VTE	Routine, Once

() Patient is currently receiving therapeutic anticoagulation	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s):
() enoxaparin (LOVENOX) injection (Single Response)	
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 1700 (time critical), Starting S
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 1700 (time critical), Starting S 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, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min
() enoxaparin (LOVENOX) syringe - For 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 (time critical) Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response)	
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s):
() Place/Maintain sequential compression device continuous	Routine, Continuous
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous
[] Place antiembolic stockings	Routine, Once
) High Risk of DVT - Surgical	
Address both pharmacologic and mechanical prophylaxis by ord	dering from Pharmacological and Mechanical Prophylaxis.
[] High Risk	D. II. O.
[] High risk of VTE [] High Risk Pharmacological Prophylaxis - Surgical Patient	Routine, Once
(Single Response)	
() Patient is currently receiving therapeutic anticoagulation	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s):
() enoxaparin (LOVENOX) injection (Single Response)	

() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600 (time critical), Starting S+1
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600 (time critical), Starting S+1
() enoxaparin (LOVENOX) syringe - For Patients weight	For Patients with CrCL LESS than 30 mL/min 30 mg, subcutaneous, 2 times daily at 0600, 1800 (time
between 100-139 kg and CrCl GREATER than 30	critical), Starting S+1
mL/min	For Patients weight between 100-139 kg and CrCl
() (0)(5)(0)(0)	GREATER than 30 mL/min
() enoxaparin (LOVENOX) syringe - For Patients weight 140 kg or GREATER and CrCl GREATER than 30	40 mg, subcutaneous, 2 times daily at 0600, 1800 (time critical), Starting S+1
mL/min	For Patients weight 140 kg or GREATER and CrCl
<u>-</u>	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 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	5,000 Units, subcutaneous, every 12 hours, S+1 at 6:00
with high risk of bleeding, e.g. weight < 50kg and age >	AM Recommended for patients with high risk of bleeding, e.g.
75yrs)	weight LESS than 50kg and age GREATER than 75yrs.
() warfarin (COUMADIN) tablet	oral, daily at 1700 (time critical), Starting S+1
() manami (858m ishi) tasist	Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S
	Indication:
[] Mechanical Prophylaxis (Single Response)	
() Contraindications exist for mechanical prophylaxis	Routine, Once
	No mechanical VTE prophylaxis due to the following contraindication(s):
() Place/Maintain sequential compression device	Routine, Continuous
continuous	
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous
[] Place antiembolic stockings	Routine, Once
() High Risk of DVT - Non-Surgical	
Address both pharmacologic and mechanical prophylaxis by or	dering from Pharmacological and Mechanical Prophylaxis.
[] High Risk	
[] High risk of VTE	Routine, Once
[] High Risk Pharmacological Prophylaxis - Non-Surgical	
Patient (Single Response)	
() Patient is currently receiving therapeutic anticoagulation	Routine, Once
	No pharmacologic VTE prophylaxis because: patient is
	already on therapeutic anticoagulation for other indication. Therapy for the following:
() Contraindications exist for pharmacologic prophylaxis	Routine, Once
() Contrainated to the pharmacologic propriytaxio	No pharmacologic VTE prophylaxis due to the following
	contraindication(s):
() enoxaparin (LOVENOX) injection (Single Response)	
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 1700 (time critical), Starting
() anavanaria (LOVENOV) auringa. For Potiente with Oroll	S
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 1700 (time critical), Starting S
LEGO (IIAH 00 IIIDIIIII	For Patients with CrCL LESS than 30 mL/min
I	

() enoxaparin (LOVENOX) syringe - For 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
 enoxaparin (LOVENOX) syringe - For 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 CrCI 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 (time critical) Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response)	
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s):
() Place/Maintain sequential compression device continuous	Routine, Continuous
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous
[] Place antiembolic stockings	Routine, Once
) High Risk of DVT - Surgical (Hip/Knee)	
Address both pharmacologic and mechanical prophylaxis by or	dering from Pharmacological and Mechanical Prophylaxis.
[] High Risk	
[] High risk of VTE	Routine, Once
[] High Risk Pharmacological Prophylaxis - Hip or Knee (Arthroplasty) Surgical Patient (Single Response)	
() Patient is currently receiving therapeutic anticoagulation	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
() 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 Response)	40
() enoxaparin (LOVENOX) syringe - hip arthoplasty	40 mg, subcutaneous, daily at 0600 (time critical), Starting S+1
() enoxaparin (LOVENOX) syringe - knee arthroplasty	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 - knee/hip arthroplasty	30 mg, subcutaneous, daily at 0600 (time critical), 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	critical), Starting S+1 For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min.
() enoxaparin (LOVENOX) syringe - For 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 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 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.
() 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 (time critical), Starting S+1 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
Mechanical Prophylaxis (Single Response)	
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s):
() Place/Maintain sequential compression device continuous	Routine, Continuous
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous
[] Place antiembolic stockings	Routine, Once

DVT Risk and Prophylaxis Tool (Single Response)

Low Risk Definition Moderate Risk Definition

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

Both pharmacologic AND mechanical prophylaxis must be addressed.

Age less than 60 years and NO other VTE risk factors One or more of the following medical conditions: One or more of the following medical conditions:

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

Age 60 and above Severe fracture of hip, pelvis or leg

Central line Acute spinal cord injury with paresis

History of DVT or family history of VTE Multiple major traumas

Anticipated length of stay GREATER than 48 hours Abdominal or pelvic surgery for CANCER

Less than fully and independently ambulatory Acute ischemic stroke

Estrogen therapy History of PE

Moderate or major surgery (not for cancer)

Major surgery within 3 months of admission

[] Low Risk (Single Response)	
() Low risk of VTE	Routine, Once
	Low risk: Due to low risk, no VTE prophylaxis is needed. Will encourgae early ambulation
() Moderate Risk of DVT - Surgical	Triii onoodigaa odiiy ambalaalon
Address pharmacologic prophylaxis by selecting one of the follopharmacologic prophylaxis is contraindicated.	wing. Mechanical prophylaxis is optional unless
[] Moderate Risk	
[] Moderate risk of VTE	Routine, Once
[] Moderate Risk Pharmacological Prophylaxis - Surgical Patient (Single Response)	
() Patient is currently receiving therapeutic anticoagulation	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s):
() enoxaparin (LOVENOX) injection (Single Response)	
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600 (time critical), Starting S+1
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600 (time critical), 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 mL/min
() enoxaparin (LOVENOX) syringe - For 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 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 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
() 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.
() warfarin (COUMADIN) tablet	oral, daily at 1700 (time critical), Starting S+1 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
() Moderate Risk of DVT - Non-Surgical	
Address pharmacologic prophylaxis by selecting one of the follopharmacologic prophylaxis is contraindicated.	wing. Mechanical prophylaxis is optional unless
[] Moderate Risk	
[] Moderate risk of VTE	Routine, Once
[] Moderate Risk Pharmacological Prophylaxis - Non-Surgical Patient (Single Response)	

()	Patient is currently receiving therapeutic anticoagulation	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
()	Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s):
()	enoxaparin (LOVENOX) injection (Single Response)	· ·
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 1700 (time critical), Starting S+1
(enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 1700 (time critical), 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, every 12 hours at 0900, 2100 (time critical), Starting S+1 For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min
() enoxaparin (LOVENOX) syringe - For Patients weight 140 kg or GREATER and CrCl GREATER than 30 mL/min	40 mg, subcutaneous, every 12 hours at 0900, 2100 (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 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 (time critical) Indication:
()	Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
	gh Risk of DVT - Surgical	
	dress both pharmacologic and mechanical prophylaxis by or	dering from Pharmacological and Mechanical Prophylaxis.
1	High Risk	Davidor Occasion
	High risk of VTE High Risk Pharmacological Prophylaxis - Surgical Patient (Single Response)	Routine, Once
()	Patient is currently receiving therapeutic anticoagulation	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
()	Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s):
()	enoxaparin (LOVENOX) injection (Single Response)	· ·
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600 (time critical), Starting S+1
(enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600 (time critical), 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 mL/min

()	40 0 1 1 1 0 0 1 0 0 1 0 0
() enoxaparin (LOVENOX) syringe - For 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 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 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.
() warfarin (COUMADIN) tablet	oral, daily at 1700 (time critical), Starting S+1 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
High Risk of DVT - Non-Surgical	
Address both pharmacologic and mechanical prophylaxis by ord	dering from Pharmacological and Mechanical Prophylaxis.
[] High Risk	
[] High risk of VTE	Routine, Once
[] High Risk Pharmacological Prophylaxis - Non-Surgical Patient (Single Response)	
() Patient is currently receiving therapeutic anticoagulation	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s):
() enoxaparin (LOVENOX) injection (Single Response)	
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily, Starting S+1
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily, 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, every 12 hours at 0900, 2100 (time critical), Starting S+1 For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min
() enoxaparin (LOVENOX) syringe - For Patients weight 140 kg or GREATER and CrCl GREATER than 30 mL/min	40 mg, subcutaneous, every 12 hours at 0900, 2100 (time critical) 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 (time critical) Indication:

() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
High Risk of DVT - Surgical (Hip/Knee)	laving from Dhawsandariad and Machaniad Drawb davia
Address both pharmacologic and mechanical prophylaxis by ord	lering from Pharmacological and Mechanical Prophylaxis.
] High Risk	
[] High risk of VTE	Routine, Once
High Risk Pharmacological Prophylaxis - Hip or Knee (Arthroplasty) Surgical Patient (Single Response)	
() Patient is currently receiving therapeutic anticoagulation	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
() 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() enoxaparin (LOVENOX) injection (Single Response)	162 mg, oral, daily, Starting S+1
() enoxaparin (LOVENOX) syringe - hip arthoplasty	40 mg, subcutaneous, daily at 0600 (time critical), Starting S+1
() enoxaparin (LOVENOX) syringe - knee arthroplasty	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 - knee/hip arthroplasty	30 mg, subcutaneous, daily at 0600 (time critical), 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 mL/min.
() enoxaparin (LOVENOX) syringe - For 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 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 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.
() 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 (time critical), Starting S+1 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:

DVT Risk and Prophylaxis Tool (Single Response)

Low Risk Definition Moderate Risk Definition

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

Both pharmacologic AND mechanical prophylaxis must be addressed.

Age less than 60 years and NO other VTE risk factors One or more of the following medical conditions: One or more of the following medical conditions:

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

Age 60 and above Severe fracture of hip, pelvis or leg

Central line Acute spinal cord injury with paresis

History of DVT or family history of VTE Multiple major traumas

Anticipated length of stay GREATER than 48 hours Abdominal or pelvic surgery for CANCER

Less than fully and independently ambulatory Acute ischemic stroke

Estrogen therapy History of PE

Moderate or major surgery (not for cancer)

Major surgery within 3 months of admission

() Low Risk of DVT	
[] Low Risk (Single Response)	
() Low risk of VTE	Routine, Once Low risk: Due to low risk, no VTE prophylaxis is needed. Will encourgae early ambulation
() Moderate Risk of DVT - Surgical	
Address pharmacologic prophylaxis by selecting one of the follopharmacologic prophylaxis is contraindicated.	owing. Mechanical prophylaxis is optional unless
[] Moderate Risk	
[] Moderate risk of VTE	Routine, Once
[] Moderate Risk Pharmacological Prophylaxis - Surgical Patient (Single Response)	
() Patient is currently receiving therapeutic anticoagulation	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s):
() enoxaparin (LOVENOX) injection (Single Response)	
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600 (time critical), Starting S+1
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600 (time critical), 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 mL/min
() enoxaparin (LOVENOX) syringe - For 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 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
() heparin (porcine) injection (Recommended for patients	5,000 Units, subcutaneous, every 12 hours, S+1 at 6:00
with high risk of bleeding, e.g. weight < 50kg and age >	AM
75yrs)	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 (time critical), Starting S+1 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response)	
() Contraindications exist for mechanical prophylaxis	Routine, Once
	No mechanical VTE prophylaxis due to the following contraindication(s):
() Place/Maintain sequential compression device continuous	Routine, Continuous
 Place sequential compression device and antiembolic stockings 	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous
[] Place antiembolic stockings	Routine, Once
) Moderate Risk of DVT - Non-Surgical	
Address pharmacologic prophylaxis by selecting one of the follopharmacologic prophylaxis is contraindicated.	owing. Mechanical prophylaxis is optional unless
Moderate Risk	
[] Moderate risk of VTE	Routine, Once
[] Moderate Risk Pharmacological Prophylaxis - Non-Surgical Patient (Single Response)	
() Patient is currently receiving therapeutic anticoagulation	Routine, Once
	No pharmacologic VTE prophylaxis because: patient is
	already on therapeutic anticoagulation for other indication.
() Contraindications exist for about a coloris are bulletin	Therapy for the following:
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following
	contraindication(s):
() enoxaparin (LOVENOX) injection (Single Response)	· /
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 1700 (time critical), Starting
() : ((0)/[[10](0)] : [[[[[[[[[[[[[[[[[[S
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 1700 (time critical), Starting S
LEGS than 50 me/min	For Patients with CrCL LESS than 30 mL/min
() enoxaparin (LOVENOX) syringe - For Patients weight	30 mg, subcutaneous, 2 times daily, Starting S
between 100-139 kg and 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	40 mg, subcutaneous, 2 times daily, Starting S
140 kg or 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
	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	5,000 Units, subcutaneous, every 12 hours
with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	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 (time critical)
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Indication:

() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response)	
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s):
() Place/Maintain sequential compression device continuous	Routine, Continuous
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous
[] Place antiembolic stockings	Routine, Once
) High Risk of DVT - Surgical	
Address both pharmacologic and mechanical prophylaxis by o	ordering from Pharmacological and Mechanical Prophylaxis.
[] High Risk	
[] High risk of VTE	Routine, Once
[] High Risk Pharmacological Prophylaxis - Surgical Patient (Single Response)	
() Patient is currently receiving therapeutic anticoagulation	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s):
() enoxaparin (LOVENOX) injection (Single Response)	
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600 (time critical), Starting S+1
() enoxaparin (LOVENOX) syringe - For Patients with CrCl LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600 (time critical), 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 mL/min
() enoxaparin (LOVENOX) syringe - For 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 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 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.
() warfarin (COUMADIN) tablet	oral, daily at 1700 (time critical), Starting S+1 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response)	

() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s):
() Place/Maintain sequential compression device continuous	Routine, Continuous
Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous
Place antiembolic stockings	Routine, Once
) High Risk of DVT - Non-Surgical	
Address both pharmacologic and mechanical prophylaxis by ord	dering from Pharmacological and Mechanical Prophylaxis.
[] High Risk	
[] High risk of VTE	Routine, Once
[] High Risk Pharmacological Prophylaxis - Non-Surgical Patient (Single Response)	
() Patient is currently receiving therapeutic anticoagulation	Routine, Once
	No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s):
() enoxaparin (LOVENOX) injection (Single Response)	
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 1700 (time critical), Starting S
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 1700 (time critical), Starting S 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, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min
 enoxaparin (LOVENOX) syringe - For 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 (time critical) Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response)	
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s):
() Place/Maintain sequential compression device continuous	Routine, Continuous
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device	Routine, Continuous

[] Place antiembolic stockings	Routine, Once
) High Risk of DVT - Surgical (Hip/Knee)	
Address both pharmacologic and mechanical prophylaxis by or	dering from Pharmacological and Mechanical Prophylaxis.
[] High Risk	
[] High risk of VTE	Routine, Once
[] High Risk Pharmacological Prophylaxis - Hip or Knee (Arthroplasty) Surgical Patient (Single Response)	
() Patient is currently receiving therapeutic anticoagulation	Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following:
() 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 Response)	
() enoxaparin (LOVENOX) syringe - hip arthoplasty	40 mg, subcutaneous, daily at 0600 (time critical), Starting S+1
() enoxaparin (LOVENOX) syringe - knee arthroplasty	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 - knee/hip arthroplasty	30 mg, subcutaneous, daily at 0600 (time critical), 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 mL/min.
() enoxaparin (LOVENOX) syringe - For 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 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 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.
() 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 (time critical), Starting S+1 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response)	
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s):
() Place/Maintain sequential compression device continuous	Routine, Continuous

() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous
[] Place antiembolic stockings	Routine, Once
abs	
abs	
CBC and differential	Once
Basic metabolic panel	Once
Comprehensive metabolic panel	Once
Hepatic function panel	Once
Ammonia	Once
Protein, total	Once
Amylase	Once
Lipase	Once
Prothrombin time with INR	Once
Partial thromboplastin time	Once
Fibrinogen	Once
Magnesium	Once
Phosphorus	Once
Urinalysis screen and microscopy, with reflex to culture	Once Specimen Source: Urine Specimen Site:
Type and screen	Once
Alpha fetoprotein	Once
Albumin Lactate dehydrogenase	AM draw repeats, Starting S with First Occurrence Include Now For 3 Days AM draw repeats, Starting S with First Occurrence Include Now For 3 Days
eritoneal Fluid Study - tube 1	Now Yor & Days
] Albumin, fluid	STAT, Starting S For 1 Occurrences
Amylase, body fluid	Specimen Source: STAT, Starting S For 1 Occurrences
Glucose, body fluid	Specimen Source: STAT, Starting S For 1 Occurrences
Glucose, body fluid Lactate dehydrogenase, body fluid	Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source: STAT, Starting S For 1 Occurrences
Lactate dehydrogenase, body fluid	Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source:
Lactate dehydrogenase, body fluid Protein, body fluid	Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source: STAT, Starting S For 1 Occurrences
Lactate dehydrogenase, body fluid Protein, body fluid eritoneal Fluid Study - tube 2	Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source: STAT, Starting S For 1 Occurrences
Lactate dehydrogenase, body fluid Protein, body fluid eritoneal Fluid Study - tube 2 Body fluid cell count with differential	Specimen Source: STAT, Starting S For 1 Occurrences
Lactate dehydrogenase, body fluid Protein, body fluid eritoneal Fluid Study - tube 2 Body fluid cell count with differential ther Container	Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source:
Lactate dehydrogenase, body fluid Protein, body fluid eritoneal Fluid Study - tube 2 Body fluid cell count with differential ther Container Cytology (non-gynecological) request	Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source: A paper requisition will print when this order is submitted. The print out must accompany the specimen to the lab.
Lactate dehydrogenase, body fluid	Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source: STAT, Starting S For 1 Occurrences Specimen Source: A paper requisition will print when this order is submitted. To

Aerobic/Anaerobic Cultures	
[] Aerobic culture	Once, Peritoneal fluid
	Place specimen in blood culture bottle as soon as collected
[] Anaerobic culture	Once, Peritoneal fluid
	Place specimen in blood culture bottle as soon as collected
Paracentesis Cultures	
	Once Desitered Heid
[] Fungus culture [] AFB culture	Once, Peritoneal fluid Once, Peritoneal fluid
[] AFB stain	Once, Peritoneal fluid
[] Al D Stail	Once, i entonear naid
Microbiology	
Blood culture x 2	"And" Linked Panel
Blood Culture (Aerobic & Anaerobic)	Once, Blood
	Collect before antibiotics given. Blood cultures should be
	ordered x2, with each set drawn from a different peripheral
	site. If unable to draw both sets from a peripheral site,
	please call the lab for assistance; an IV line should NEVER
[] Blood Cultura (Agrabia & Aggarabia)	be used. Once, Blood
[] Blood Culture (Aerobic & Anaerobic)	Collect before antibiotics given. Blood cultures should be
	ordered x2, with each set drawn from a different peripheral
	site. If unable to draw both sets from a peripheral site,
	please call the lab for assistance; an IV line should NEVER
	be used.
Cardiology	
Cardiology	
[] ECG 12 lead	Routine, Once
	Clinical Indications:
	Interpreting Physician:
[] Echocardiogram 2d complete with contrast	Routine, 1 time imaging
Diamentia la artico	
Diagnostic Imaging	
СТ	
[] CT Abdomen Pelvis W Contrast (Omnipaque)	"And" Linked Panel
For those with iodine allergies, please order the panel with	Readi-Cat (barium sulfate).
[] CT Abdomen Pelvis W Contrast	Routine, 1 time imaging For 1
[] iohexol (OMNIPAQUE) 300 mg iodine/mL oral solution	30 mL, oral, once
[] CT Abdomen Pelvis WO Contrast (Omnipaque) For those with iodine allergies, please order the panel with	"And" Linked Panel
For those with loutile anergies, please order the pariet with	nedur-Odi (banum Sundie).
[] CT Abdomen Pelvis Wo Contrast	Routine, 1 time imaging For 1
[] iohexol (OMNIPAQUE) 300 mg iodine/mL oral solution	30 mL, oral, once
[] CT Abdomen Pelvis WO Contrast (Readi-Cat)	"And" Linked Panel
Ordered as secondary option for those with iodine allergies.	
[] CT Abdomen Pelvis Wo Contrast	Routine, 1 time imaging For 1
[] barium (READI-CAT 2) 2.1 % (w/v), 2.0 % (w/w)	450 mL, oral, once in imaging, contrast, For 1 Doses
suspension CT Abdomen Pelvis W/WO Contrast (Omnipaque)	"And" Linked Panel
[] CT Abdomen Pelvis W/WO Contrast (Omnipaque) For those with iodine allergies, please order the panel with	
To those with loanie allergies, please order the pariet with	Toddi Odi (bandin Sundie).
[] CT Abdomen Pelvis W Wo Contrast	Routine, 1 time imaging For 1
iohexol (OMNIPAQUE) 300 mg iodine/mL oral solution	30 mL, oral, once
[] CT Brain	
[] CT Head W Wo Contrast	Routine, 1 time imaging For 1

[] CT Head W Contrast	Routine, 1 time imaging For 1
[] CT Head Wo Contrast	Routine, 1 time imaging For 1
Do.,	
-Ray	
Chest 1 Vw Portable	Routine, 1 time imaging For 1
] Chest 2 Vw	Routine, 1 time imaging For 1 Occurrences
IS	
US Abdominal Doppler	Routine, 1 time imaging For 1
	Evaluate for portal vein patency
	Evaluate for portal volin paterior
Other Diagnostic Studies	
•	
Respiratory	
Respiratory	
] Incentive spirometry	Routine, Every hour
	•
Rehab	
Consults	
Ancillary Consults	
Consult to Case Management	Consult Reason:
Consult to Social Work	Reason for Consult:
Consult PT eval and treat	Special Instructions:
	Weight Bearing Status:
[] Consult PT wound care	Special Instructions:
[] Consult OT eval and treat	Location of Wound? Special Instructions:
	Weight Bearing Status:
[] Consult to Nutrition Services	Reason For Consult?
	Purpose/Topic:
] Consult to Spiritual Care	Reason for consult?
[] Consult to Speech Language Pathology	Routine, Once
	Reason for consult:
[] Consult to Wound Ostomy Care nurse	Reason for consult:
	Consult for NPWT: Reason for consult:
1 Consult to Posniratory Thorony	
] Consult to Respiratory Therapy	Reason for Consult?