Cystectomy Post-Op [1952]

General	
Common Present on Admission Diagnosis	
[] Acidosis	Post-op
Acute Post-Hemorrhagic Anemia	Post-op
Acute Renal Failure	Post-op
Acute Respiratory Failure	Post-op
] Acute Thromboembolism of Deep Veins of Lower Extremities	Post-op
] Anemia	Post-op
] Bacteremia	Post-op
] Bipolar disorder, unspecified	Post-op
] Cardiac Arrest	Post-op
] Cardiac Dysrhythmia	Post-op
] Cardiogenic Shock	Post-op
] Decubitus Ulcer	Post-op
] Dementia in Conditions Classified Elsewhere	Post-op
] Disorder of Liver	Post-op
] Electrolyte and Fluid Disorder	Post-op
] Intestinal Infection due to Clostridium Difficile	Post-op
Methicillin Resistant Staphylococcus Aureus Infection	Post-op
Obstructive Chronic Bronchitis with Exacerbation	Post-op
1 Other Alteration of Consciousness	Post-op
Other and Unspecified Coagulation Defects	Post-op
Other Pulmonary Embolism and Infarction	Post-op
Phlebitis and Thrombophlebitis	Post-op
Protein-calorie Malnutrition	Post-op
Psychosis, unspecified psychosis type	Post-op
Schizophrenia Disorder	Post-op
Sepsis	Post-op
Septic Shock	Post-op
Septicemia	Post-op
<u> </u>	Post-op
Mention of Complication, Not Stated as Uncontrolled	<u> </u>
] Urinary Tract Infection, Site Not Specified	Post-op
Elective Outpatient, Observation, or Admission (Single	Response)
() 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 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
rinted on 4/18/2019 at 2:10 PM from SUP	Page 1 of

Admission or Observation (Single Response) Patient has active outpatient status order on file

() Admit to Inpatient	Diagnosis:
() Admit to inpatient	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:
	PACU & Post-op
) Outpatient in a bed - extended recovery	Diagnosis:
,	Admitting Physician:
	Bed request comments:
	PACU & Post-op
) Transfer patient	Level of Care:
, раноли	Bed request comments:
	Scheduling/ADT
) Return to previous bed	Routine, Until discontinued, Starting S, Scheduling/ADT
() Hotain to provide sou	riodanio, onai diocontinuodi, otaranig o, contodaniigi ib i
Admission (Single Response) Patient has active status order on file	
() Admit to inpatient	Diagnosis:
	Admitting Physician:
	Level of Care:
	Patient Condition:
	Bed request comments:
	L'ARTITICATION' I CARTITY THAT NACCO ON MY NACT CIINICAL ILIAGMAN
	and the patient's condition as documented in the HP and
	progress notes, I expect that the patient will need hospital
	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.
	and the patient's condition as documented in the HP and progress notes, I expect that the patient will need hospital services for two or more midnights. PACU & Post-op
) Transfer patient	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:
) Transfer patient	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:
·	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
	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:
) Return to previous bed	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	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 Fransfer (Single Response) Patient has active inpatient status order on file	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:
Patient has active inpatient status order on file	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:
Patient has active inpatient status order on file Transfer patient	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	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:
Patient has active inpatient status order on file Transfer patient Return to previous bed Return to previous bed Code Status	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
Patient has active inpatient status order on file Transfer patient Return to previous bed	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:
Patient has active inpatient status order on file Transfer (Single Response) Patient has active inpatient status order on file Transfer patient Return to previous bed Code Status Full Code	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
() Return to previous bed Fransfer (Single Response) Patient has active inpatient status order on file () Transfer patient () Return to previous bed Code Status [] Full Code [] DNR (Do Not Resuscitate)	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: Post-op
() Return to previous bed Fransfer (Single Response) Patient has active inpatient status order on file () Transfer patient () Return to previous bed Code Status [] Full Code	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 to Palliative Care Service	Priority: Reason for Consult? Order? Name of referring provider: Enter call back number:
[] Consult to Social Work	Reason for Consult: Post-op
Modified Code	Does patient have decision-making capacity? Modified Code restrictions: Post-op
Treatment Restrictions	Treatment Restriction decision reached by: Specify Treatment Restrictions: Post-op
solation	
] Airborne isolation status	Details
Contact isolation status	Details
Droplet isolation status	Details
[] Enteric isolation status	Details
Precautions	
Aspiration precautions	Post-op
] Fall precautions	Increased observation level needed: Post-op
Latex precautions	Post-op
] Seizure precautions	Increased observation level needed: Post-op
Nursing	
Activity	
[X] Dangle at bedside	Routine, Once This PM - DOS, Post-op
[X] Ambulate	Routine, Every shift, Starting S+2 at 8:00 AM Specify: with assistance With assistance if needed, Post-op
X] Ambulate Diet	Routine, Every shift, Starting S+2 at 8:00 AM Specify: with assistance
	Routine, Every shift, Starting S+2 at 8:00 AM Specify: with assistance With assistance if needed, Post-op Diet effective now, Starting S NPO: Pre-Operative fasting options:
Diet	Routine, Every shift, Starting S+2 at 8:00 AM Specify: with assistance With assistance if needed, Post-op Diet effective now, Starting S NPO:
Diet	Routine, Every shift, Starting S+2 at 8:00 AM Specify: with assistance With assistance if needed, Post-op Diet effective now, Starting S NPO: Pre-Operative fasting options: Post-op Effective tomorrow, Starting S+1 at 5:00 AM Diet(s): Clear Liquids Advance Diet as Tolerated? Liquid Consistency: Fluid Restriction: Foods to Avoid:
Diet [] NPO [] Diet - Clear liquids	Routine, Every shift, Starting S+2 at 8:00 AM Specify: with assistance With assistance if needed, Post-op Diet effective now, Starting S NPO: Pre-Operative fasting options: Post-op Effective tomorrow, Starting S+1 at 5:00 AM Diet(s): Clear Liquids Advance Diet as Tolerated? Liquid Consistency: Fluid Restriction: Foods to Avoid:
Diet I NPO Diet - Clear liquids Vital Signs X Vital signs - T/P/R/BP	Routine, Every shift, Starting S+2 at 8:00 AM Specify: with assistance With assistance if needed, Post-op Diet effective now, Starting S NPO: Pre-Operative fasting options: Post-op Effective tomorrow, Starting S+1 at 5:00 AM Diet(s): Clear Liquids Advance Diet as Tolerated? Liquid Consistency: Fluid Restriction: Foods to Avoid: Post-op
Diet NPO Diet - Clear liquids Vital Signs X] Vital signs - T/P/R/BP	Routine, Every shift, Starting S+2 at 8:00 AM Specify: with assistance With assistance if needed, Post-op Diet effective now, Starting S NPO: Pre-Operative fasting options: Post-op Effective tomorrow, Starting S+1 at 5:00 AM Diet(s): Clear Liquids Advance Diet as Tolerated? Liquid Consistency: Fluid Restriction: Foods to Avoid: Post-op
Diet NPO Diet - Clear liquids Vital Signs X Vital signs - T/P/R/BP Nursing Assessments	Routine, Every shift, Starting S+2 at 8:00 AM Specify: with assistance With assistance if needed, Post-op Diet effective now, Starting S NPO: Pre-Operative fasting options: Post-op Effective tomorrow, Starting S+1 at 5:00 AM Diet(s): Clear Liquids Advance Diet as Tolerated? Liquid Consistency: Fluid Restriction: Foods to Avoid: Post-op Routine, Every 4 hours, Post-op
Diet NPO Diet - Clear liquids Vital Signs X Vital signs - T/P/R/BP Nursing Assessments Strict intake and output	Routine, Every shift, Starting S+2 at 8:00 AM Specify: with assistance With assistance if needed, Post-op Diet effective now, Starting S NPO: Pre-Operative fasting options: Post-op Effective tomorrow, Starting S+1 at 5:00 AM Diet(s): Clear Liquids Advance Diet as Tolerated? Liquid Consistency: Fluid Restriction: Foods to Avoid: Post-op Routine, Every 4 hours, Post-op

Routine, Until discontinued, Starting S Irrigate with sterile NS 40 mL in & out every shift, PACU & Post-op [] Insert and maintain Foley [] Insert Foley catheter Routine, Once Type: Size: Urinometer needed: Post-op [] Foley Catheter Care Routine, Until discontinued, Starting S Orders: Maintain, to gravity Apply Dale Catheter Holder. DO NOT MANIPULATE, F & Post-op [] Drain care Routine, Until discontinued, Starting S Orders: Maintain, to gravity Apply Dale Catheter Holder. DO NOT MANIPULATE, F & Post-op Routine, Until discontinued, Starting S Drain 1: Penrose Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Insert and maintain Foley Routine, Once Type: Size: Urinometer needed: Post-op Foley Catheter Care Routine, Until discontinued, Starting S Orders: Maintain,to gravity Apply Dale Catheter Holder. DO NOT MANIPULATE, Fand Post-op Drain care Routine, Until discontinued, Starting S Drain 1: Penrose Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
[] Insert and maintain Foley [] Insert Foley catheter Routine, Once Type: Size: Urinometer needed: Post-op [] Foley Catheter Care Routine, Until discontinued, Starting S Orders: Maintain,to gravity Apply Dale Catheter Holder. DO NOT MANIPULATE, F & Post-op [] Drain care Routine, Until discontinued, Starting S Drain 1: Penrose Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Routine, Once Type: Size: Urinometer needed: Post-op [] Foley Catheter Care Routine, Until discontinued, Starting S Orders: Maintain,to gravity Apply Dale Catheter Holder. DO NOT MANIPULATE, F & Post-op [] Drain care Routine, Until discontinued, Starting S Drain 1: Penrose Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Type: Size: Urinometer needed: Post-op [] Foley Catheter Care Routine, Until discontinued, Starting S Orders: Maintain,to gravity Apply Dale Catheter Holder. DO NOT MANIPULATE, F & Post-op [] Drain care Routine, Until discontinued, Starting S Drain 1: Penrose Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Size: Urinometer needed: Post-op [] Foley Catheter Care Routine, Until discontinued, Starting S Orders: Maintain,to gravity Apply Dale Catheter Holder. DO NOT MANIPULATE, F & Post-op [] Drain care Routine, Until discontinued, Starting S Drain 1: Penrose Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Urinometer needed: Post-op [] Foley Catheter Care Routine, Until discontinued, Starting S Orders: Maintain,to gravity Apply Dale Catheter Holder. DO NOT MANIPULATE, F & Post-op [] Drain care Routine, Until discontinued, Starting S Drain 1: Penrose Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Post-op Routine, Until discontinued, Starting S Orders: Maintain,to gravity Apply Dale Catheter Holder. DO NOT MANIPULATE, F & Post-op Drain care Routine, Until discontinued, Starting S Drain 1: Penrose Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Routine, Until discontinued, Starting S Orders: Maintain,to gravity Apply Dale Catheter Holder. DO NOT MANIPULATE, F & Post-op [] Drain care Routine, Until discontinued, Starting S Drain 1: Penrose Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Orders: Maintain,to gravity Apply Dale Catheter Holder. DO NOT MANIPULATE, F & Post-op [] Drain care Routine, Until discontinued, Starting S Drain 1: Penrose Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
& Post-op [] Drain care Routine, Until discontinued, Starting S Drain 1: Penrose Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Routine, Until discontinued, Starting S Drain 1: Penrose Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Drain 1: Penrose Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Specify location: Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Drainage/Suction: To Ostomy Bag Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Flush drain with: Drain 2: Drain 3: Drain 4: All Drains:
Drain 2: Drain 3: Drain 4: All Drains:
Drain 3: Drain 4: All Drains:
Drain 4: All Drains:
All Drains:
PACU & Post-op
[] Jackson-Pratt drain Routine, Until discontinued, Starting S
Type of drain: Jackson Pratt
Specify location:
Drain Number:
Drainage/Suction: To Compression (Bulb) Suction
PACU & Post-op Nasogastric tube maintenance Routine, Until discontinued, Starting S
Tube Care Orders: To Low Intermittent Suction
PACU & Post-op
[] Ileostomy Routine, Until discontinued, Starting S
Type of drain:
Specify location:
Drain Number:
Drainage/Suction: To Gravity
PACU & Post-op Pauting Once PACU & Post on
[] Urostomy to gravity Routine, Once, PACU & Post-op [X] Incentive spirometry Routine, Every 2 hours while awake, PACU & Post-op
[] Maintain arterial and subclavian lines Routine, Every 2 hours write awake, FACO & Fost-op Routine, Until discontinued, Starting S, PACU & Post-op
[] Ostomy management Routine, Until discontinued, Starting S, 1 ACC & 1 Ost-Op
Colostomy irrigation (mLs):
PACU & Post-op
[] Record Ostomy output Routine, Now then every 8 hours, PACU & Post-op
IV Fluids
IV Fluids (Single Response)
() sodium chloride 0.9 % infusion 100 mL/hr, intravenous, continuous, Post-op
() lactated Ringer's infusion 100 mL/hr, intravenous, continuous, Post-op 100 mL/hr, intravenous, continuous, Post-op
chloride 20 mEq/L infusion
() dextrose 5 % and lactated Ringer's infusion 100 mL/hr, intravenous, continuous, Post-op
() dextrose 5%-0.45% sodium chloride infusion 100 mL/hr, intravenous, continuous, Post-op
() dextrose 5 % and sodium chloride 0.45 % with 100 mL/hr, intravenous, continuous, Post-op
potassium chloride 20 mEq/L infusion
Medications

Medications	
[] oxybutynin (DITROPAN) tablet	5 mg, oral, once PRN, bladder spasms, For 1 Doses, PACU & Post-op PACU continue to Floor/ICU
[] belladonna alkaloids-opium (B&O SUPPRETTES) 16.2-30 mg suppository	30 mg, rectal, once PRN, bladder spasms, For 1 Doses, PACU & Post-op Use if patient cannot take oral medication or if oral medication is ineffective. PACU continue to Floor/ICU
[] phenazopyridine (PYRIDIUM) tablet	200 mg, oral, once PRN, dysuria, For 1 Doses, PACU & Post-op PACU continue to ICU/Floor
[] HYDROcodone-acetaminophen (NORCO) 7.5-325 mg per tablet	1 tablet, oral, once PRN, moderate pain (score 4-6), For 1 Doses, PACU & Post-op
Medications- HMSTJ	
[] oxybutynin (DITROPAN) tablet	5 mg, oral, once PRN, bladder spasms, For 1 Doses, PACU & Post-op PACU continue to Floor/ICU
[] belladonna alkaloids-opium (B&O SUPPRETTES) 16.2-60 MG suppository	60 mg, rectal, once PRN, bladder spasms, For 1 Doses, PACU & Post-op Use if patient cannot take oral medication or if oral medication is ineffective. PACU continue to Floor/ICU
[] phenazopyridine (PYRIDIUM) tablet	200 mg, oral, once PRN, dysuria, For 1 Doses, PACU & Post-op PACU continue to ICU/Floor
[] HYDROcodone-acetaminophen (NORCO) 7.5-325 mg per tablet	1 tablet, oral, once PRN, moderate pain (score 4-6), For 1 Doses, PACU & Post-op
Antiemetics - HMH, HMSJ, HMW, HMSTC, HMTW Only	
[X] ondansetron (ZOFRAN) IV or Oral	"Or" Linked Panel
[X] ondansetron ODT (ZOFRAN-ODT) disintegrating tablet	4 mg, oral, every 8 hours PRN, nausea, vomiting, Post-op Give if patient is able to tolerate oral medication.
[X] ondansetron (ZOFRAN) 4 mg/2 mL injection	4 mg, intravenous, every 8 hours PRN, nausea, vomiting, Post-op Give if patient is UNable to tolerate oral medication OR if a
[X] promethazine (PHENERGAN) IV or Oral or Rectal	faster onset of action is required. "Or" Linked Panel
[X] promethazine (PHENERGAN) 12.5 mg IV	12.5 mg, intravenous, every 6 hours PRN, nausea, vomiting, Post-op Give if ondansetron (ZOFRAN) is ineffective and patient is UNable to tolerate oral or rectal medication OR if a faster
[X] promethazine (PHENERGAN) tablet	onset of action is required. 12.5 mg, oral, every 6 hours PRN, nausea, vomiting, Post-op Give if ondansetron (ZOFRAN) is ineffective and patient is able to tolerate oral medication.
[X] promethazine (PHENERGAN) suppository	12.5 mg, rectal, every 6 hours PRN, nausea, vomiting, Post-op Give if ondansetron (ZOFRAN) is ineffective and patient is UNable to tolerate oral medication.
Antiemetics - HMSTJ Only	
[X] ondansetron (ZOFRAN) IV or Oral	"Or" Linked Panel
[X] ondansetron ODT (ZOFRAN-ODT) disintegrating tablet	4 mg, oral, every 8 hours PRN, nausea, vomiting, Post-op Give if patient is able to tolerate oral medication.
[X] ondansetron (ZOFRAN) 4 mg/2 mL injection	4 mg, intravenous, every 8 hours PRN, nausea, vomiting, Post-op
	Give if patient is UNable to tolerate oral medication OR if a faster onset of action is required.
[X] promethazine (PHENERGAN) IVPB or Oral or Rectal	

[X] promethazine (PHENERGAN) 25 mg in sodium chloride 0.9 % 50 mL IVPB	12.5 mg, intravenous, for 30 Minutes, every 6 hours PRN, nausea, vomiting, Post-op Give if ondansetron (ZOFRAN) is ineffective and patient is UNable to tolerate oral or rectal medication OR if a faster onset of action is required.
[X] promethazine (PHENERGAN) tablet	12.5 mg, oral, every 6 hours PRN, nausea, vomiting, Post-op Give if ondansetron (ZOFRAN) is ineffective and patient is able to tolerate oral medication.
[X] promethazine (PHENERGAN) suppository	12.5 mg, rectal, every 6 hours PRN, nausea, vomiting, Post-op Give if ondansetron (ZOFRAN) is ineffective and patient is UNable to tolerate oral medication.
Antiemetics - HMSL, HMWB Only	
[X] ondansetron (ZOFRAN) IV or Oral	"Or" Linked Panel
[X] ondansetron ODT (ZOFRAN-ODT) disintegrating tablet	4 mg, oral, every 8 hours PRN, nausea, vomiting, Post-op Give if patient is able to tolerate oral medication.
[X] ondansetron (ZOFRAN) 4 mg/2 mL injection	4 mg, intravenous, every 8 hours PRN, nausea, vomiting, Post-op Give if patient is UNable to tolerate oral medication OR if a faster onset of action is required.
[X] promethazine (PHENERGAN) IV or Oral or Rectal	"Or" Linked Panel
[X] promethazine (PHENERGAN) 12.5 mg in sodium chloride 0.9 % 0.9 % 20 mL for Alaris pump syringe option	12.5 mg, intravenous, every 6 hours PRN, nausea, vomiting, Post-op Give if ondansetron (ZOFRAN) is ineffective and patient is UNable to tolerate oral or rectal medication OR if a faster
D/A (DUENEDOAN)	onset of action is required.
[X] promethazine (PHENERGAN) tablet	12.5 mg, oral, every 6 hours PRN, nausea, vomiting, Post-op Give if ondansetron (ZOFRAN) is ineffective and patient is able to tolerate oral medication.
[X] promethazine (PHENERGAN) suppository	12.5 mg, rectal, every 6 hours PRN, nausea, vomiting, Post-op Give if ondansetron (ZOFRAN) is ineffective and patient is UNable to tolerate oral medication.
Bowel Care (Single Response)	
() sennosides-docusate sodium (SENOKOT-S) 8.6-50 mg per tablet	2 tablet, oral, nightly PRN, constipation, Post-op
() simethicone (MYLICON) chewable tablet	160 mg, oral, 4 times daily PRN, flatulence, Post-op
() docusate sodium (COLACE) capsule	100 mg, oral, 2 times daily PRN, constipation, Post-op
() magnesium hydroxide suspension - NOT RECOMMENDED FOR CHRONIC KIDNEY DISEASE STAGE 3 OR GREATER	30 mL, oral, every 12 hours PRN, constipation, Post-op Do not give if patient is on hemodialysis or is in chronic renal failure.
() bisacodyl (DULCOLAX) EC tablet	10 mg, oral, daily PRN, constipation, Post-op
() bisacodyl (DULCOLAX) suppository	10 mg, rectal, daily PRN, constipation, Post-op
Itching: For Patients GREATER than 77 years old (Single Re	esponse)
() cetirizine (ZyrTEC) tablet	5 mg, oral, daily PRN, itching, Post-op
Itching: For Patients between 70-76 years old (Single Respo	onse)
() cetirizine (ZyrTEC) tablet	5 mg, oral, daily PRN, itching, Post-op
Itching: For Patients LESS than 70 years old (Single Respon	nse)
() diphenhydrAMINE (BENADRYL) tablet	25 mg, oral, every 6 hours PRN, itching, Post-op
() hydrOXYzine (ATARAX) tablet	10 mg, oral, every 6 hours PRN, itching, Post-op
() cetirizine (ZyrTEC) tablet	5 mg, oral, daily PRN, itching, Post-op
() fexofenadine (ALLEGRA) tablet - For eGFR LESS than 80 mL/min, reduce frequency to once daily as needed	60 mg, oral, 2 times daily PRN, itching, Post-op

Insomnia: For Patients GREATER than 70 years old (Single Response)

() ramelteon (ROZEREM) tablet	8 mg, oral, nightly PRN, sleep, Post-op
Insomnia: For Patients LESS than 70 years old (Single Res	ponse)
() zolpidem (AMBIEN) tablet	5 mg, oral, nightly PRN, sleep, Post-op
() ramelteon (ROZEREM) tablet	8 mg, oral, nightly PRN, sleep, Post-op

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
	PACU & Post-op
() Moderate Risk of DVT - Surgical	
Address pharmacologic prophylaxis by selecting one of the foll	owing. Mechanical prophylaxis is optional unless
pharmacologic prophylaxis is contraindicated.	
[] Moderate Risk	
[] Moderate risk of VTE	Routine, Once, PACU & Post-op
[] 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:
	PACU & Post-op
() Contraindications exist for pharmacologic prophylaxis	Routine, Once
	No pharmacologic VTE prophylaxis due to the following
	contraindication(s):
	PACU & Post-op
() 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	30 mg, subcutaneous, daily at 0600 (time critical), Starting
LESS than 30 mL/min	S+1
	For Patients with CrCL LESS than 30 mL/min
() enoxaparin (LOVENOX) syringe - For Patients weight	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
	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, 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 (time critical), Starting S+1, PACU & Post-op 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): PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
[] Place antiembolic stockings	Routine, Once, PACU & Post-op
() 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, PACU & Post-op
Moderate Risk Pharmacological Prophylaxis -	Houtine, Office, I AOO & Fost-op
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: PACU & Post-op
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() 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, 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 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, PACU & Post-op
() heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age >	5,000 Units, subcutaneous, every 12 hours, PACU & Post-op
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), PACU & Post-op Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[1] Machanical Prophylavic (Single Perpage)	maiodion.
[] Mechanical Prophylaxis (Single Response)() Contraindications exist for mechanical prophylaxis	Pouting Onco
() Contraindications exist for mechanical propriytaxis	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
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
[] Place antiembolic stockings	Routine, Once, PACU & Post-op
() High Risk of DVT - Surgical	
Address both pharmacologic and mechanical prophylaxis by or	rdering from Pharmacological and Mechanical Prophylaxis.
[] High Risk	
[] High risk of VTE	Routine, Once, PACU & Post-op
[] 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: PACU & Post-op
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() 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, 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 (time critical), Starting S+1, PACU & Post-op 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): PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
[] Place antiembolic stockings	Routine, Once, PACU & Post-op
Address both pharmacologic and mechanical prophylaxis by or	dering from Pharmacological and Mechanical Prophylaxis.
[] High Risk	D. C. DAOLLO D. C.
[] High risk of VTE	Routine, Once, PACU & Post-op
[] 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: PACU & Post-op
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() 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, PACU & Post-op If the patient does not have a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT) do NOT order this medication. Contraindicated in patients LESS than 50kg, prior to surgery/invasive procedure, or CrCl LESS than 30 mL/min. This patient has a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT):
() heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, PACU & Post-op
() heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	5,000 Units, subcutaneous, every 12 hours, PACU & Post-op Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
() warfarin (COUMADIN) tablet	oral, daily at 1700 (time critical), PACU & Post-op 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): PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
[] Place antiembolic stockings	Routine, Once, PACU & Post-op
) High Risk of DVT - Surgical (Hip/Knee)	
Address both pharmacologic and mechanical prophylaxis by o	rdering from Pharmacological and Mechanical Prophylaxis.
[] High Risk	
[] High risk of VTE	Routine, Once, PACU & Post-op
[] 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: PACU & Post-op
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() apixaban (ELIQUIS) tablet	2.5 mg, oral, every 12 hours, Starting S+1, PACU & Post-op Indications:
() aspirin chewable tablet	162 mg, oral, daily, Starting S+1, PACU & Post-op
() aspirin (ECOTRIN) enteric coated tablet	162 mg, oral, daily, Starting S+1, PACU & Post-op
() 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, 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.
() rivaroxaban (XARELTO) tablet for hip or knee arthroplasty planned during this admission	10 mg, oral, daily at 0600 (time critical), Starting S+1, PACU & Post-op To be Given on Post Op Day 1. Indications:
() warfarin (COUMADIN) tablet	oral, daily at 1700 (time critical), Starting S+1, PACU & Post-op 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): PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
[] Place antiembolic stockings	Routine, Once, PACU & Post-op

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

Description Low Risk (Single Response) Low risk of VTE	Routine, Once
() LOW HISK OF VIL	Low risk: Due to low risk, no VTE prophylaxis is needed. Will encourgae early ambulation PACU & Post-op
Moderate Risk of DVT - Surgical	17.00 01 00.00
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, PACU & Post-op
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: PACU & Post-op
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() 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, 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 (time critical), Starting S+1, PACU & Post-op 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): PACU & Post-op

()	Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
()	Place sequential compression device and antiembolic stockings	"And" Linked Panel
[Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
1	Place antiembolic stockings	Routine, Once, PACU & Post-op
() Mo	oderate Risk of DVT - Non-Surgical	<u>'</u>
	ddress pharmacologic prophylaxis by selecting one of the follo armacologic prophylaxis is contraindicated.	wing. Mechanical prophylaxis is optional unless
[]	Moderate Risk	D. C. DAGUER I
	Moderate risk of VTE	Routine, Once, PACU & Post-op
	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: PACU & Post-op
()	Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
()	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, PACU & Post-op If the patient does not have a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT), do NOT order this medication. Contraindicated in patients LESS than 50kg, prior to surgery/invasive procedure, or CrCl LESS than 30 mL/min This patient has a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT):
()	heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, PACU & Post-op
()	heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	5,000 Units, subcutaneous, every 12 hours, PACU & Post-op Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
()	warfarin (COUMADIN) tablet	oral, daily at 1700 (time critical), PACU & Post-op 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): PACU & Post-op
()	Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
()	Place sequential compression device and antiembolic stockings	"And" Linked Panel

[] Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
[] Place antiembolic stockings	Routine, Once, PACU & Post-op
() High Risk of DVT - Surgical	1.000
Address both pharmacologic and mechanical prophylaxis by or	dering from Pharmacological and Mechanical Prophylaxis.
[] High Risk	
[] High risk of VTE	Routine, Once, PACU & Post-op
[] 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: PACU & Post-op
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() 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, 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 (time critical), Starting S+1, PACU & Post-op 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): PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
() Place sequential compression device and antiembolic stockings	"And" Linked Panel

[] Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
[] Place antiembolic stockings	Routine, Once, PACU & Post-op
() 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, PACU & Post-op
[] 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: PACU & Post-op
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() 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, PACU & Post-op If the patient does not have a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT) do NOT order this medication. Contraindicated in patients LESS than 50kg, prior to surgery/invasive procedure, or CrCl LESS than 30 mL/min. This patient has a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT):
() heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, PACU & Post-op
() heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	5,000 Units, subcutaneous, every 12 hours, PACU & Post-op Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
() warfarin (COUMADIN) tablet	oral, daily at 1700 (time critical), PACU & Post-op 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): PACU & Post-op
() Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
[] Place antiembolic stockings () High Risk of DVT - Surgical (Hip/Knee)	Routine, Once, PACU & Post-op

Address both pharmacologic and mechanical prophylaxis by ordering from Pharmacological and Mechanical Prophylaxis.

] High Risk [] High risk of VTE	Routine, Once, PACU & Post-op
	Rouline, Once, PACO & Post-op
[] 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: PACU & Post-op
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s): PACU & Post-op
() apixaban (ELIQUIS) tablet	2.5 mg, oral, every 12 hours, Starting S+1, PACU & Post-op Indications:
() aspirin chewable tablet	162 mg, oral, daily, Starting S+1, PACU & Post-op
() aspirin (ECOTRIN) enteric coated tablet	162 mg, oral, daily, Starting S+1, PACU & Post-op
() enoxaparin (LOVENOX) injection (Single Response)	<u> </u>
() 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, 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.
() rivaroxaban (XARELTO) tablet for hip or knee arthroplasty planned during this admission	10 mg, oral, daily at 0600 (time critical), Starting S+1, PACU & Post-op To be Given on Post Op Day 1. Indications:
() warfarin (COUMADIN) tablet	oral, daily at 1700 (time critical), Starting S+1, PACU & Post-op Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:

() 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
() Place sequential compression device and antiembolic stockings	"And" Linked Panel
[] Place/Maintain sequential compression device continuous	Routine, Continuous, PACU & Post-op
[] Place antiembolic stockings	Routine, Once, PACU & Post-op
abs	
hemistry	
Basic metabolic panel - PACU	Once, PACU
Basic metabolic panel - POD 1	AM draw For 1 Occurrences, Post-op
Basic metabolic panel - POD 2	Once, Starting S+2 at 6:00 AM For 1 Occurrences, Post-op
ematology	
Hemoglobin and hematocrit - PACU	Once, PACU
Hemoglobin and hematocrit - before arterial line is discontinued	Conditional Frequency For 1 Occurrences Before arterial line is discontinued, PACU & Post-op
Hemoglobin and hematocrit - POD 1	AM draw For 1 Occurrences, Post-op
CBC with platelet and differential - POD 1	AM draw For 1 Occurrences, Post-op
oint of Care	
] Bedside glucose - PACU	Routine, Once Notify physician for blood glucose less than 70 mg/dL OR blood glucose greater than 300 mg / dL PACU
Bedside glucose - PACU and floor	Routine, Daily Notify physician for blood glucose less than 70 mg/dL OR blood glucose greater than 300 mg / dL PACU & Post-op
Cardiology	
maging	
hest	
Chest 1 Vw Portable Chest 1 Vw Portable	Routine, 1 time imaging For 1 , PACU Routine, 1 time imaging For 1 , Post-op
Other Studies	
Respiratory	
espiratory Interventions	
Oxygen therapy	Routine, Continuous Device 1: Nasal Cannula Rate in liters per minute: 2 Lpm Rate in tenths of a liter per minute: O2 %: Device 2: Device 3: Titrate to keep O2 Sat Above: 92%
	Indications for O2 therapy: Check SpO2 on room air before transfer in AM, Post-op

Consults	
For Physician Consult orders use sidebar	
Ancillary Consults	
[] Consult to Case Management	Consult Reason:
•	Post-op
[] Consult to Social Work	Reason for Consult:
	Post-op
[] Consult PT eval and treat	Special Instructions:
	Weight Bearing Status:
[] Consult PT wound care	Special Instructions:
	Location of Wound?
	Post-op
[] Consult OT eval and treat	Special Instructions:
	Weight Bearing Status:
[] Consult to Nutrition Services	Reason For Consult?
	Purpose/Topic:
	Post-op
[] Consult to Spiritual Care	Reason for consult?
	Post-op
[] Consult to Speech Language Pathology	Routine, Once
	Reason for consult:
	Post-op
[] Consult to Wound Ostomy Care nurse	Reason for consult:
	Consult for NPWT:
	Reason for consult:
	Post-op
[] Consult to Respiratory Therapy	Reason for Consult?
	Post-op

Additional Orders