UMC Health System		Pa	atient Label Here
CARDIO POST EP STUDY/ABLATION PLAN			
		N ORDERS	
	is		
Weight	Allergies		
	Place an "X" in the Orders column to designate orders of choice AND an "x" in the specific order detail box(es) where applicable.		
ORDER	ORDER DETAILS		
	Condition/Status If this patient is an OUTPATIENT, you MUST place the Code Status orde	er below:	
	Code Status		
	Code Status: Full Code Limitation		
	Patient Care		
	Continuous Telemetry (Intermediate Care)		
	Intermittent Telemetry		
	Daily Weight Post Procedure Site Assessment Special Instructions, Every 15 minutes x 4; then every 30 minutes x 2; then repeat in 1 hour x 4; then q4 hour. Strict Intake and Output Per Unit Standards Vital Signs Per Unit Standards, Vital signs every 15 minutes x4 then every 30 minutes x2, then per unit standards		
	Convert IV to INT		
	Discontinue Urinary Catheter		
	Insert Urinary Catheter Catheter Type: Foley, To: Dependent Drainage Bag, Insert foley if patient unable to void while on bedrest.		
	Perform Neurovascular Checks To: Operative Extremity, Special Instructions, Every 15 minutes x 4; th q4 hour.	en every 30 minutes x 2; the	en repeat in 1 hour x 4; then
	Sheath/Access Site Management		
	Prior to Sheath Removal:		
	Patient Activity ☐ Bedrest, Bed Position: HOB Less Than or Equal to 30 degrees, with e Prior to Sheath Removal:	xtremity straight while sheath	n in place.
	POC ACT T;N Prior to Sheath Removal:		
	POC ACT Obtain ACT 2 hours after arrival to the unit. Notify provider of result. Prior to Sheath Removal: Obtain ACT @ Notify provider of results. Prior to Sheath Removal:		
П то	Read Back	Scanned Powerchart	Scanned PharmScan
Order Take	en by Signature:	Date	Time
Physician	Signature:	Date	Time
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C	ARDIO POST EP STUDY/ABLATION PLAN	Fe		
	PHYSICIA	N ORDERS		
	Place an "X" in the Orders column to designate orders of choice AN	D an "x" in the specific ord	er detail box(es) where applicable.	
ORDER				
	Connect Arterial Sheath to Pressure Moni (Connect Arterial Sheath t	o Pressure Monitor)		
	Prior to Sheath Removal:			
	Sheath Removal:			
	Discontinue Arterial Sheath Discontinue upon arrival to the unit. For Sheath Removal: When ACT is less than 180. For Sheath Removal: When ACT is less than 150. For Sheath Removal: When ACT is less than For Sheath Removal: Discontinue at For Sheath Removal: Discontinue at For Sheath Removal: Discontinue 2 hours after arrival to the unit. For Sheath Removal:			
	Discontinue Venous Sheath Discontinue upon arrival to the unit. For Sheath Removal: When ACT is less than 180. For Sheath Removal: When ACT is less than 150. For Sheath Removal: When ACT is less than For Sheath Removal: Discontinue at For Sheath Removal: Discontinue 2 hours after arrival to the unit. For Sheath Removal:			
	Notify Nurse (DO NOT USE FOR MEDS) ☐ Atropine to be kept at bedside for sheath removal. For Sheath Removal:			
	atropine ☐ 0.5 mg, IVPush, inj, ONE TIME, PRN bradycardia For sheath removal.			
	morphine □ 1 mg, IVPush, inj, ONE TIME Give prior to sheath removal. □ 2 mg, IVPush, inj, ONE TIME Give prior to sheath removal.			
	After Sheath Removal:			
П то	Read Back	Scanned Powerchart	Scanned PharmScan	
Order Taken by Signature		Date	Time	
Order Taken by Signature: Physician Signature:			Time	



	UMC Health System		
CARDIO POST EP STUDY/ABLATION PLAN		Patient Label Here	
		N ORDERS	
ORDER	Place an "X" in the Orders column to designate orders of choice AN ORDER DETAILS	D an x in the specific order detail box(es) where applicable.	
ORDER	Notify Nurse (DO NOT USE FOR MEDS)		
	If closure device fails, hold pressure and notify provider. After Sheath Removal:		
	Patient Activity □ Bedrest Post Procedure, Bed Position: HOB Less Than or Equal to 30 been pulled. After Sheath Removal: □ □ Bedrest Post Procedure, Bed Position: HOB Less Than or Equal to 30 been pulled.		
	been pulled. After Sheath Removal:		
	Bedrest Post Procedure, Bed Position: HOB Less Than or Equal to 30 been pulled. After Sheath Removal:		
	After Sheath Removal: Bedrest Post Procedure, Bed Position: HOB Less Than or Equal to 30 degrees, Flat time x hrs with leg straight after sheath has been pulled. After Sheath Removal:		
	Apply Compression Assist Device To: Access Site After Sheath Removal:		
	After Flat Time Complete:		
	Discontinue Dressing Located: Access Site, Discontinue dressing in the AM. After Flat Time Complete:		
	Patient Activity Up Ad Lib/Activity as Tolerated, After SHEATH REMOVED and FLAT TIME is COMPLETE After Flat Time Complete:		
	Dietary		
	Oral Diet Heart Healthy Diet Full Liquid Diet Clear Liquid Diet, Advance as tolerated to Regular Clear Liquid Diet Diet, Advance as tolerated to Heart Healthy Clear Liquid Diet Diet, Advance as tolerated to Carbohydrate Controlle Clear Liquid Diet Diet, Advance as tolerated to Carbohydrate Controlle Carbohydrate Controlled (1600 calories) Heart Healthy Diet	☐ Clear Liquid Diet ☐ Regular Diet ed (1600 calories) ed (2000 calories)	
	Carbohydrate Controlled (2000 calories) Heart Healthy Diet		
	IV Solutions		
П то	Read Back	Scanned Powerchart Scanned PharmScan	
Order Take	Drder Taken by Signature: Time		
Physician S	Physician Signature: Date Time		



UMC Health System		Pat	ient Label Here
CARDIO POST EP STUDY/ABLATION PLAN			
		AN ORDERS	
	Place an "X" in the Orders column to designate orders of choice Al	ND an "x" in the specific orde	r detail box(es) where applicable.
ORDER	ORDER DETAILS		
	NS □ IV, 50 mL/hr	□ IV, 75 mL/hr	
	□ IV, 100 mL/hr □ IV, 150 mL/hr	☐ IV, 125 mL/hr ☐ IV, 200 mL/hr	
		L IV, 200 mL/hr	
	Laboratory Click to review cardiac labs		
	Basic Metabolic Panel (BMP)		
	CBC □ STAT		
	Comprehensive Metabolic Panel		
	Hemoglobin and Hematocrit		
	Hemoglobin and Hematocrit STAT, q3h 3 times		
	Magnesium Level		
	Prothrombin Time with INR		
	PTT		
	D Dimer HS 500		
	Hemoglobin A1C Next Day in AM, T+1;0300, for 1 days		
	Lipid Panel Next Day in AM, T+1;0300, for 1 days		
	Phosphorus Level Next Day in AM, T+1;0300, for 1 days		
	Prothrombin Time with INR IN Next Day in AM, T+1;0300, for 1 days		
	PTT ☐ Next Day in AM, T+1;0300, for 1 days		
	Basic Metabolic Panel Next Day in AM, T+1;0300, for 3 days		
	CBC □ Next Day in AM, T+1;0300, for 3 days		
	Comprehensive Metabolic Panel		
Пто	Read Back	Scanned Powerchart	Scanned PharmScan
Order Take	n by Signature:	Date	Time

Physician Signature:

Date



Time

	UMC Health System		
	ARDIO POST EP STUDY/ABLATION PLAN	P	atient Label Here
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	РНҮ	SICIAN ORDERS	
	Place an "X" in the Orders column to designate orders of choic	ce AND an "x" in the specific orc	ler detail box(es) where applicable.
ORDER	ORDER DETAILS		
	Comprehensive Metabolic Panel		
	Magnesium Level ☐ Next Day in AM, T+1;0300, for 3 days		
Anti Xa Level			
	POC Blood Sugar Check		
	Diagnostic Tests		
	Notify Nurse (DO NOT USE FOR MEDS) EKG STAT PRN Chest Pain		
	EKG-12 Lead		
EKG-12 Lead Abnormal ECG, Every AM 3 days, In AM Echo Transthoracic (TTE) with contrast i (Echo Transthoracic (TTE) with contrast if needed) Pericardial Effusion Limited Echo Transthoracic (Limited TTE) (Echo Limited) Pericardial Effusion DX Chest Portable STAT			
	DX Chest Portable Routine, Every 0300, for 1, days		
DX Chest PA & Lateral			
	VL LE Arterial/BG Bilat (Vascular Lab) Routine, Post procedure/Post stent follow up		
	VL LE Arterial/BG Lt (Vascular Lab) Routine, Post procedure/Post stent follow up		
	VL LE Arterial/BG Rt (Vascular Lab) Routine, Post procedure/Post stent follow up		
	Respiratory Respiratory Care Plan Guidelines		
	Oxygen (O2) Therapy		
	☐ Via: Nasal cannula, Keep sats greater than: 92% ☐ Via: Nonrebreather mask, Keep sats greater than: 92%	Via: Simple mask, Keep	sats greater than: 92%
	Physical Medicine and Rehab		
	Consult PT Mobility for Eval & Treat		
	Consult Speech Therapy for Eval & Treat		
	Consults/Referrals		
	Consult Cardiac Rehab Cardiac Rehab for Inpatient Phase I evaluation and treatment. treatment.	Arrange Outpatient Cardiac Rehal	b Phase II evaluation and
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Order Take	en by Signature:	Date	Time
Physician	Signature:	Date	Time



UMC Health System		Pa	tient Label Here	
С	ARDIO POST EP STUDY/ABLATION PLAN			
	PHYSICIAN ORDERS			
	Place an "X" in the Orders column to designate orders of choice AN		er detail box(es) where applicable.	
ORDER			· · · · · · · · · · · · · · · · · · ·	
	Additional Orders			
Lто	Read Back	Scanned Powerchart	Scanned PharmScan	
Order Taken by Signature:		Date		
Physician Signature:		Date	Time	



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BB TYPE AND SCREEN PLAN		ra 	lient Laber Here
	PHYSICIA	IN ORDERS	
	Place an "X" in the Orders column to designate orders of choice AN		r detail box(es) where applicable.
ORDER			
	Laboratory		
	BB Blood Type (ABO/Rh)		
	BB Antibody Screen		
🗆 то	Read Back	Scanned Powerchart	Scanned PharmScan
Order Taken by Signature:		Date	Time
Physician Signature:		Date	Time



	UMC Health System	Patient Label Here	
DI	SCOMFORT MED PLAN		
		N ORDERS	
	Place an "X" in the Orders column to designate orders of choice AN	D an "x" in the specific order detail box(es) where applicable.	
ORDER	ORDER DETAILS		
	Patient Care Perform Bladder Scan		
	Scan PRN, If more than 250, Then: Call MD, Perform as needed for p distention present OR 6 hrs post Foley removal and patient has not vo		
	Medications		
	Medication sentences are per dose. You will need to calculate a tot menthol-benzocaine topical (Chloraseptic 6 mg-10 mg mucous mem 1 lozenge, mucous membrane, lozenge, q4h, PRN sore throat	•	
	dextromethorphan-guaiFENesin (dextromethorphan-guaiFENesin 20	mg-200 mg/10 mL oral liquid)	
	dexamethasone-diphenhydrAMIN-nystatin-NS (Fred's Brew) ☐ 15 mL, swish & spit, liq, q2h, PRN mucositis While awake		
	Anti-pyretics		
	Select only ONE of the following for fever acetaminophen 500 mg, PO, tab, q4h, PRN fever ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours*** 1,000 mg, PO, tab, q6h, PRN fever ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours***		
	ibuprofen □ 200 mg, PO, tab, q4h, PRN fever □ Do not exceed 3,200 mg in 24 hours. Give with food. □ 400 mg, PO, tab, q4h, PRN fever □ Do not exceed 3,200 mg in 24 hours. Give with food.		
	Analgesics for Mild Pain		
	Select only ONE of the following for mild pain acetaminophen 500 mg, PO, tab, q6h, PRN pain-mild (scale 1-3) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours*** 1,000 mg, PO, tab, q6h, PRN pain-mild (scale 1-3) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours*** 650 mg, rectally, supp, q4h, PRN pain-mild (scale 1-3) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours***		
	ibuprofen ☐ 400 mg, PO, tab, q6h, PRN pain-mild (scale 1-3) ***Do not exceed 3,200 mg of ibuprofen from all sources in 24 hours***. Give with food.		
	Analgesics for Moderate Pain		
	Select only ONE of the following for moderate pain		
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Order Take	en by Signature:	Date Time	
	Signature:		

	UMC Health System	Pa	tient Label Here
D	ISCOMFORT MED PLAN		
		N ORDERS	
	Place an "X" in the Orders column to designate orders of choice AN	D an "x" in the specific orde	er detail box(es) where applicable.
ORDER	ORDER DETAILS		
	HYDROcodone-acetaminophen (HYDROcodone-acetaminophen 5 m 1 tab, PO, tab, q4h, PRN pain-moderate (scale 4-6)	g-325 mg oral tablet)	
	Do not exceed 4,000 mg of acetaminophen from all sources in 24 h	nours	
	2 tab, PO, tab, q4h, PRN pain-moderate (scale 4-6)		
	Do not exceed 4,000 mg of acetaminophen from all sources in 24 h	nours	
	acetaminophen-codeine (acetaminophen-codeine (Tylenol with Code	eine) 300 mg-30 mg oral tabl	et)
	1 tab, PO, tab, q4h, PRN pain-moderate (scale 4-6) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 h		
	2 tab, PO, tab, q4h, PRN pain-moderate (scale 4-6)	IOUIS	
	Do not exceed 4,000 mg of acetaminophen from all sources in 24 h	nours	
	traMADol		
		☐ 50 mg, PO, tab, q4h, PRN	I pain-moderate (scale 4-6)
	ketorolac		
	☐ 15 mg, IVPush, inj, q6h, PRN pain-moderate (scale 4-6), x 48 hr ***May give IM if no IV access***		
	Analgesics for Severe Pain		
	Select only ONE of the following for severe pain		
	morphine 2 mg, Slow IVPush, inj, q4h, PRN pain-severe (scale 7-10)	4 mg, Slow IVPush, inj, q4	th, PRN pain-severe (scale 7-10)
	HYDROmorphone	_	
	0.2 mg, Slow IVPush, inj, q4h, PRN pain-severe (scale 7-10) 0.6 mg, Slow IVPush, inj, q4h, PRN pain-severe (scale 7-10)	□ 0.4 mg, Slow IVPush, inj,	q4h, PRN pain-severe (scale 7-10)
	Antiemetics		
	Select only ONE of the following for nausea/vomiting		
	promethazine		
	25 mg, PO, tab, q4h, PRN nausea/vomiting		
	ondansetron		
	4 mg, IVPush, soln, q8h, PRN nausea/vomiting		
	Gastrointestinal Agents		
	Select only ONE of the following for constipation		
	docusate 100 mg, PO, cap, Nightly, PRN constipation		
	bisacodyl 10 mg, rectally, supp, Daily, PRN constipation		
	Antacids		
	Al hydroxide-Mg hydroxide-simethicone (aluminum hydroxide-magn	esium hydroxide-simethico	ne 200 mg-200 mg-20 mg/5 mL oral
	suspension) 30 mL, PO, susp, q4h, PRN indigestion		
	Administer 1 hour before meals and nightly.		
Пто	Read Back	Scanned Powerchart	Scanned PharmScan
Order Take	en by Signature:	Date	Time
	Signature:		

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DI	SCOMFORT MED PLAN	Patient Label Here
	PHYSICIA	N ORDERS
	Place an "X" in the Orders column to designate orders of choice AN	D an "x" in the specific order detail box(es) where applicable.
ORDER	ORDER DETAILS	
	simethicone ☐ 80 mg, PO, tab chew, q4h, PRN gas	☐ 160 mg, PO, tab chew, q4h, PRN gas
	Anxiety	
	Select only ONE of the following for anxiety	
	ALPRAZolam 0.25 mg, PO, tab, TID, PRN anxiety	
	LORazepam □ 0.5 mg, IVPush, inj, q6h, PRN anxiety	☐ 1 mg, IVPush, inj, q6h, PRN anxiety
	Insomnia	
	Select only ONE of the following for insomnia	
	ALPRAZolam 0.25 mg, PO, tab, Nightly, PRN insomnia	
	LORazepam 2 mg, PO, tab, Nightly, PRN insomnia	
	zolpidem	
	☐ 5 mg, PO, tab, Nightly, PRN insomnia may repeat x1 in one hour if ineffective	
	Antihistamines	
	diphenhydrAMINE 25 mg, PO, cap, q4h, PRN itching	25 mg, IVPush, inj, q4h, PRN itching
	Anorectal Preparations	
	Select only ONE of the following for hemorrhoid care	
	 witch hazel-glycerin topical (witch hazel-glycerin 50% topical pad) 1 app, topical, pad, as needed, PRN hemorrhoid care Wipe affected area 	
	mineral oil-petrolatum-phenylephrine top (Preparation H 14%-74.9%- 1 app, rectally, oint, q6h, PRN hemorrhoid care Apply to affected area	0.25% rectal ointment)
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Order Take	en by Signature:	Date Time
Physician	Signature:	Date Time



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ELECTROLYTE MED PLAN - ICU ONLY

	PHYSICIAN ORDERS			
	Place an "X" in the Orders column to designate orders of choice AN	ID an "x" in the specific orde	er detail box(es) where applicable.	
ORDER	ORDER DETAILS			
	Communication			
	ICU Only - Adult Electrolyte Replacement (ICU Only - Adult Electroly T;N, See Reference Sheet	te Replacement Guidelines)		
	Check below to select the Aggressive Potassium, phosphate, and magn May then uncheck any replacement orders not wanted.	esium.		
	Communication Order			
	Medications			
	Medication sentences are per dose. You will need to calculate a tot	-		
	Replacement orders should only be used in patients with a serum creati GREATER than 0.5 mL/kg/hr	nine LESS than 2 mg/dL, and	urinary output	
	IV POTASSIUM CHLORIDE REPLACEMENT:			
	Select only ONE of the following potassium chloride replacement orders	- Aggressive or Non-Aggress	ive	
	AGGRESSIVE IV POTASSIUM REPLACEMENT - Replacement doses	for potassium levels 3.6 mMol	/L to 3.9 mMol/L:	
	potassium chloride ☐ 20 mEq, IVPB, ivpb, as needed, PRN hypokalemia, Infuse over 2 hr, K+ level 3.6 - 3.9 mMol/L If K+ level 3.6 - 3.9 mMol/L - Administer 20 mEq KCl ivpb			
	Administer at 10 mEq/hr and repeat serum potassium level 2 hours a	fter total replacement is compl	leted.	
	Notify provider and check magnesium level if potassium deficiency do	bes not correct after two replac	cement attempts.	
	potassium chloride ☐ 40 mEq, IVPB, ivpb, as needed, PRN hypokalemia, Infuse over 4 hr, If K+ level 3.1 - 3.5 mMol/L - Administer 40 mEq KCl ivpb	lf K+ level 3.1 - 3.5 mMol/L		
	Administer at 10 mEq/hr, and repeat serum potassium level 2 hours a	after total replacement is comp	leted.	
	Notify provider and check magnesium level if potassium deficiency do	bes not correct after two replac	cement attempts.	
	potassium chloride ☐ 60 mEq, IVPB, ivpb, as needed, PRN hypokalemia, Infuse over 6 hr, If K+ level less than 3.1 mMol/L -Administer 60 mEq KCl ivpb, and CC			
	Administer at 10 mEq/hr, and repeat serum potassium level 2 hours a	after total replacement is comp	leted.	
	Notify provider and check magnesium level if potassium deficiency do Continued on next page	pes not correct after two replac	cement attempts.	
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Order Take	n by Signature:	Date	Time	
Physician Signature:		Date	Time	



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ELECTROLYTE MED PLAN - ICU ONLY

	PHYSICIA	N ORDERS		
	Place an "X" in the Orders column to designate orders of choice AND an "x" in the specific order detail box(es) where applicable.			
ORDER	ER ORDER DETAILS			
	NON-AGGRESSIVE IV POTASSIUM REPLACEMENT - Replacement de potassium chloride	oses for potassium levels LES	SS than or equal to 3.5 mMol/L:	
	☐ 40 mEq, IVPB, ivpb, as needed, PRN hypokalemia, Infuse over 4 hr, I If K+ level 3.1 - 3.5 mMol/L - Administer 40 mEq KCl ivpb	f K+ level 3.1 - 3.5 mMol/L		
	Administer at 10 mEq/hr, and repeat serum potassium level 2 hours a	fter total replacement is comp	leted.	
	Notify provider and check magnesium level if potassium deficiency do	es not correct after two replac	cement attempts.	
	potassium chloride ☐ 60 mEq, IVPB, ivpb, as needed, PRN hypokalemia, Infuse over 6 hr, H If K+ level less than 3.1 mMol/L -Administer 60 mEq KCl ivpb, and CC			
	Administer at 10 mEq/hr, and repeat serum potassium level 2 hours a	fter total replacement is comp	leted.	
	Notify provider and check magnesium level if potassium deficiency do	es not correct after two replac	cement attempts.	
	IV SODIUM PHOSPHATE REPLACEMENT: Use only when phosphorou	s needs replacement		
	Select only ONE of the following sodium phosphate replacement orders - Aggressive or Non-Aggressive			
	AGGRESSIVE IV SODIUM PHOSPHATE - Replacement doses for serum phosphorus levels equal to or LESS than 3.0 mg/dL AND serum sodium level LESS than 145 mMol/L.			
	sodium phosphate 30 mmol, IVPB, ivpb, as needed, PRN hypophosphatemia, Infuse over 4 hr, For serum phosphorus level 1.0 - 3.0 mg/dL. If Phos level 1-3.0 mg/dL AND sodium level less than 145 mMol/L - Administer 30 mMol sodium phosphate.			
	Repeat serum phosphorus level 6 hours after infusion completed.			
	sodium phosphate 45 mMol, IVPB, ivpb, as needed, PRN hypophosphatemia, Infuse over 6 hr, For serum phosphorus level LESS than 1 mg/dL. If Phos level less than 1 mg/dL AND sodium level less than 145 mMol/L - Administer 45 mMol sodium phosphate and notify provider.			
	Repeat serum phosphate level 6 hours after infusion completed.			
	NON-AGGRESSIVE IV SODIUM PHOSPHATE REPLACEMENT: Select both sodium phosphate orders to replace phos levels LESS than or equal to 2.5 mg/dL			
	 sodium phosphate 30 mMol, IVPB, ivpb, as needed, PRN hypophosphatemia, Infuse over 4 hr, For serum phosphorus level 1-2.5 mg/dL. If Phos level 1 - 2.5 mg/dL AND sodium level less than 145 mMol/L - Administer 30 mMol sodium phosphate. 			
	Repeat serum phosphorus level 6 hours after infusion completed. Continued on next page			
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Order Take	en by Signature:	Date	Time	
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ELECTROLYTE MED PLAN - ICU ONLY

	PHYSICIAN ORDERS			
	Place an "X" in the Orders column to designate orders of choice AND an "x" in the specific order detail box(es) where applicable.			
ORDER	R ORDER DETAILS			
	 sodium phosphate 45 mMol, IVPB, ivpb, as needed, PRN hypophosphatemia, Infuse over 6 hr, For serum phosphorus level LESS than 1 mg/dL. If Phos level less than 1 mg/dL AND sodium level less than 145 mMol/L - Administer 45 mMol sodium phosphate and notify provider. 			
	Repeat serum phosphate level 6 hours after infusion completed.			
	IV MAGNESIUM REPLACEMENT:			
	 magnesium sulfate 2 g, IVPB, ivpb, as needed, PRN hypomagnesemia, Infuse over 2 hr, For serum magnesium levels 1.6 - 1.9 mg/dL. If Mag level is 1.6 - 1.9 mg/dL - Administer 2 g mag sulfate. 			
	Administer at rate of 1 g/hr, and repeat serum magnesium level 2 hours after the infusion is completed.			
	magnesium sulfate 4 g, IVPB, ivpb, as needed, PRN hypomagnesemia, Infuse over 4 hr, For serum magnesium levels equal to or LESS than 1.6 mg/dL. If Mag level is less than 1.6 mg/dL - Administer 4 g mag sulfate and NOTIFY PROVIDER if mag level is less than 1 mg/dL.			
	Administer at rate of 1 g/hr, and repeat serum magnesium level 2 hours after the infusion is completed.			
	IV POTASSIUM PHOSPHATE REPLACEMENT:			
	Select only ONE of the following potassium phosphate replacement orders - Aggressive or Non-Aggressive. Nurse will contact provider for additional order IF potassium phosphate needed			
	AGGRESSIVE IV POTASSIUM PHOSPHATE - Use when only phosphorus needs replacement with hypernatremia. Replacement doses for serum phosphorus levels LESS than or equal to 3.0 mg/dL AND serum sodium level GREATER than or equal to 145 mMol/L.			
	Notify Provider (Misc) (Notify Provider of Results) Reason: Notify ordering provider of serum phosphorus level LESS than or equal to 3.0 mg/dL AND serum sodium level GREATER than or equal to 145 mMol/L, Use when only phosphorus needs replacement with hypernatremia.			
	NON-AGGRESSIVE IV POTASSIUM PHOSPHATE REPLACEMENT - To replace phosphorus levels LESS than or equal to 2.5 mg/dL AND serum sodium level GREATER than or equal to 145 mMol/L.			
	 Notify Provider (Misc) (Notify Provider of Results) Reason: Notify ordering provider of serum phosphorus level LESS than or equal to 2.5 mg/dL AND serum sodium level GREATER than or equal to 145 mMol/L, Use when only phosphorus needs replacement with hypernatremia. 			
	Laboratory			
	Potassium Level			
	Phosphorus Level			
	Magnesium Level			
	Sodium Level			
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Order Take	n by Signature: Date Time			
Physician S	vsician Signature: Date Time			

	UMC Health System		
GERIATRIC DISCOMFORT MED PLAN		P	atient Label Here
	PHYSICIA	N ORDERS	
	Place an "X" in the Orders column to designate orders of choice AN	D an "x" in the specific ord	ler detail box(es) where applicable.
ORDER	ORDER DETAILS		
	Patient Care		
	Perform Bladder Scan Scan PRN, If more than 250, Then: Call MD, Perform as needed for p distention present OR 6 hrs post Foley removal and patient has not vo		y discomfort and/or bladder
	Medications		
	Medication sentences are per dose. You will need to calculate a tot menthol-benzocaine topical (Chloraseptic 6 mg-10 mg mucous mem		
	□ 1 lozenge, mucous membrane, lozenge, q4h, PRN sore throat	Statle tozenge)	
	dextromethorphan-guaiFENesin (dextromethorphan-guaiFENesin 20	mg-200 mg/10 mL oral liqu	uid)
	melatonin □ 2 mg, PO, tab, Nightly, PRN insomnia		
	Analgesics for Mild Pain		
	Select only ONE of the following for Mild Pain		
	acetaminophen ☐ 500 mg, PO, tab, q6h, PRN pain-mild (scale 1-3) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours*** ☐ 1,000 mg, PO, tab, q6h, PRN pain-mild (scale 1-3) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours***		
	☐ 650 mg, rectally, supp, q4h, PRN pain-mild (scale 1-3) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours***		
	ibuprofen ↓ 400 mg, PO, tab, q6h, PRN pain-mild (scale 1-3) ***Do not exceed 3,200 mg of ibuprofen from all sources in 24 hours*** Give with food.		
	Analgesics for Moderate Pain		
	Select only ONE of the following for Moderate Pain		
	HYDROcodone-acetaminophen (HYDROcodone-acetaminophen 5 m 1 tab, PO, tab, q4h, PRN pain-moderate (scale 4-6) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 h		
	acetaminophen-codeine (acetaminophen-codeine (Tylenol with Code 1 tab, PO, tab, q4h, PRN pain-moderate (scale 4-6) ***** Do not exceed 4,000 mg of acetaminophen from all sources in 2-		blet)
	Analgesics for Severe Pain		
	Select only ONE of the following for Severe Pain		
	morphine 2 mg, Slow IVPush, inj, q4h, PRN pain-severe (scale 7-10)		
	HYDROmorphone 0.2 mg, Slow IVPush, inj, q4h, PRN pain-severe (scale 7-10)		
	Antiemetics		
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G	ERIATRIC DISCOMFORT MED PLAN				
		N ORDERS			
ORDER	Place an "X" in the Orders column to designate orders of choice AN ORDER DETAILS	D an X in the specific ord	er detall box(es) where applicable.		
ORDER	ondansetron				
	4 mg, IVPush, soln, q8h, PRN nausea/vomiting				
	Gastrointestinal Agents				
	Select only ONE of the following for constipation docusate				
	100 mg, PO, cap, Nightly, PRN constipation				
	bisacodyl 10 mg, rectally, supp, Daily, PRN constipation				
	Antacids				
	Al hydroxide-Mg hydroxide-simethicone (aluminum hydroxide-magn suspension) 30 mL, PO, susp, q4h, PRN indigestion Administer 1 hour before meals and nightly.	esium hydroxide-simethico	ne 200 mg-200 mg-20 mg/5 mL oral		
	simethicone 80 mg, PO, tab chew, q4h, PRN gas	☐ 160 mg, PO, tab chew, q4	4h, PRN gas		
	Anti-pyretics				
	Select only ONE of the following for fever				
	acetaminophen ☐ 500 mg, PO, tab, q4h, PRN fever ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 h ☐ 1,000 mg, PO, tab, q6h, PRN fever ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 h				
	ibuprofen □ 200 mg, PO, tab, q4h, PRN fever ***Do not exceed 3,200 mg of ibuprofen from all sources in 24 hours*** Give with food. □ 400 mg, PO, tab, q4h, PRN fever ***Do not exceed 3,200 mg of ibuprofen from all sources in 24 hours*** Give with food. Give with food. Give with food. Give with food. Give with food.				
	Anorectal Preparations				
	Select only ONE of the following for hemorrhoid care				
	 witch hazel-glycerin topical (witch hazel-glycerin 50% topical pad) 1 app, topical, pad, as needed, PRN hemorrhoid care Wipe affected area 				
	mineral oil-petrolatum-phenylephrine top (Preparation H 14%-74.9%- 1 app, rectally, oint, q6h, PRN hemorrhoid care Apply to affected area	0.25% rectal ointment)			
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Physician	Physician Signature:				



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HEPARIN INFUSION MED PLAN

	PHYSICIAN ORDERS			
	Place an "X" in the Orders column to designate orders of choice AND an "x" in the specific order detail box(es) where applicable.			
ORDER	DER ORDER DETAILS			
	Patient Care			
	Heparin Infusion Nomogram ####################################			
	Check the .Medication Management order below if the patient requires specific monitoring and heparin adjustments per provider. AntiXa levels must be used. aPTT levels will not be accepted for monitoring and heparin adjustments.			
	.Medication Management (Notify Nurse and Pharmacy) ☐ BID, Start date T;N DO NOT USE NOMOGRAM - Patient requires specific monitoring an aPTT levels will not be accepted for monitoring and heparin adjustme		ovider. AntiXa levels must be used.	
	Communication Notify Nurse (DO NOT USE FOR MEDS) □ Obtain Xa Heparin (Anti-Xa) Level 6 hours after starting infusion and 0	6 hours after every rate chan	ge.	
	Notify Provider (Misc) Reason: 2 consecutive Xa Heparin (Anti-Xa) levels are greater than 0	.9 or less than 0.2		
	Notify Provider (Misc) Reason: If platelet count decreases by 50% of baseline or drops below	№ 100,000 (100 K/uL)		
	Notify Provider (Misc) Reason: If Hemoglobin decreases by 2 g/dL or more.			
	Notify Provider (Misc) Reason: If signs of bleeding occur.			
	Medications Medication sentences are per dose. You will need to calculate a total daily dose if needed.			
	.Medication Management Start date T;N Discontinue all other orders for heparin products (i.e. heparin sububcu	·		
	Venous Thromboembolic Disorder			
	Deep Vein Thrombosis, Pulmonary Embolism			
	heparin			
	80 units/kg, IVPush, inj, ONE TIME For Load Dose: Indication: DVT/PE Recommended maximum dose	s 10,000 units.		
	 heparin 25,000 units/250 mL D5W (Venous (heparin 25,000 units/250 IV Indication: DVT/PE. The initial maximum rate is 18 units/kg/hr not to e on = 100 unit/mL. Refer to Heparin Infusion Nomogram for maintenan specific adjustments. Continued on next page 	xceed a total hourly dose of	1,800 units. Final concentrati	
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HE	EPARIN INFUSION MED PLAN	Patient Label He	ere
	PHYSICIA	ORDERS	
	Place an "X" in the Orders column to designate orders of choice AN) an "x" in the specific order detail box(e	es) where applicable.
ORDER	ORDER DETAILS		
	Start at rate:units/kg/hr		
	Cardiac Unstable angina, ST elevation MI, non-ST elevation MI		
	heparin		
	☐ 60 units/kg, IVPush, inj, ONE TIME		
	Load Dose: Indication: unstable angina, STEMI or non-STEMI. Reco	nmended maximum dose is 4,000 units.	
	heparin 25,000 units/250 mL D5W (Cardiac (heparin 25,000 units/250 Start at rate: units/kg/hr	nL D5W (Cardiac)) ☐ ।∨	
	Neurological		
	Ischemic strokes with a suspected embolic source in which thrombolytics cerebral hemorrhage	have NOT been given and a CT has confirm	med NO
	No initial heparin load dose recommended.		
	heparin 25,000 units/250 mL D5W (Neurolo (heparin 25,000 units/250	mL D5W (Neurological))	
	IV Indication: Ischemic Stroke. Initial maximum rate is 12 units/kg/hr not	o exceed a total hourly dose of 1,200 units.	Final
	concentration = 100 unit/mL. Refer to Heparin Infusion Nomogram for maintenance dose adjustments or contact provider if patient		
	requires specific adjustments. Start at rate:units/kg/hr		
	Laboratory		
	Baseline Labs		
	Baseline Labs CBC		
	Baseline Labs CBC STAT Anti Xa Level		
	Baseline Labs CBC STAT Anti Xa Level STAT Prothrombin Time with INR (Protime with INR)		
	Baseline Labs CBC STAT Anti Xa Level STAT Prothrombin Time with INR (Protime with INR) STAT Daily Labs CBC		
	Baseline Labs CBC STAT Anti Xa Level STAT Prothrombin Time with INR (Protime with INR) STAT Daily Labs		
	Baseline Labs CBC STAT Anti Xa Level STAT Prothrombin Time with INR (Protime with INR) STAT Daily Labs CBC		
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	Baseline Labs CBC STAT Anti Xa Level STAT Prothrombin Time with INR (Protime with INR) STAT Daily Labs CBC Next Day in AM, T+1;0300, Every AM 3 days		
	Baseline Labs CBC STAT Anti Xa Level STAT Prothrombin Time with INR (Protime with INR) STAT Daily Labs CBC Next Day in AM, T+1;0300, Every AM 3 days	Scanned Powerchart	d PharmScan
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	UMC Health System			
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P/	AIN MANAGEMENT - ALTERNATING SCHEDULED N	IEDS		
	PHYSICIA			
	Place an "X" in the Orders column to designate orders of choice AN		er detail box(es) where applicable.	
ORDER	ORDER DETAILS			
	Medications Medication sentences are per dose. You will need to calculate a tot	al daily dose if peoded		
	The following scheduled orders will alternate every 3 hours.	lai dally dose il fielded.		
	ibuprofen ☐ 400 mg, PO, tab, q6h, x 3 days			
	To be alternated with acetaminophen every 3 hours.			
	acetaminophen ☐ 500 mg, PO, tab, q6h, x 3 days To be alternated with ibuprofen every 3 hours. Do not exceed 4000 m	ng of acetaminophen per day f	rom all sources.	
	For renally impared patients: The following scheduled orders will alterna	te every 3 hours.		
	traMADol ☐ 50 mg, PO, tab, q6h, x 3 days To be alternated with acetaminophen every 3 hours.			
	acetaminophen ☐ 500 mg, PO, tab, q6h, x 3 days To be alternated with tramadol every 3 hours. Do not exceed 4000 mg of acetaminophen per day from all sources.			
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	Order Taken by Signature:			
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POTASSIUM CHLORIDE REPLACEMENT PLAN			
	PHYSICIA	NORDERS	
	Place an "X" in the Orders column to designate orders of choice AN	D an "x" in the specific orde	detail box(es) where applicable.
ORDER	ORDER DETAILS		
	Patient Care		
	Potassium Replacement Guidelines T;N, See Reference Text		
	Medications		
	Medication sentences are per dose. You will need to calculate a tot	al daily dose if needed.	
	ORAL POTASSIUM REPLACEMENT		
	potassium chloride		
	↓ 40 mEq, PO, tab sa, as needed, PRN hypokalemia Use oral replacement if patient is asymptomatic and able to take ORA	Loupplementation If contrain	diastad give IV patassium
	replacement if ordered.		uicated, give iv potassium
	If K+ level less than 3.1 mMol/L -Contact provider immediately as IV n	enlacement may be necessary	
	If K+ level 3.1 - 3.5 mMol/L - Administer 40 mEq KCl oral. May give e		
	if needed.		
	Repeat potassium level with next day labs.		
	IV POTASSIUM REPLACEMENT		
	potassium chloride		
	↓ 40 mEq, IVPB, ivpb, as needed, PRN hypokalemia, Infuse over 4 hr, If K+ level 3.1 - 3.5 mMol/L If K+ level 3.1 - 3.5 mMol/L - Administer 40 mEq KCl ivpb		
	Administer at 10 mEq/hr. Repeat serum potassium level 2 hours after total replacement is completed.		
	potassium chloride		
	60 mEq, IVPB, ivpb, as needed, PRN hypokalemia, Infuse over 6 hr, K+ level less than 3.1 mMol/L		
	If K+ level less than 3.1 mMol/L -Administer 60 mEq KCl ivpb, and contact provider Administer at 10 mEq/hr. Repeat serum potassium level 2 hours after total replacement is completed.		
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SL	DING SCALE INSULIN REGULAR PLAN		
		N ORDERS	
	Place an "X" in the Orders column to designate orders of choice AN	D an "x" in the specific orde	er detail box(es) where applicable.
ORDER	ORDER DETAILS Patient Care		
	Poc Blood Sugar Check		
	Per Sliding Scale Insulin Frequency	AC & HS	
	AC & HS 3 days		
	BID a6h	☐ q12h ☐ q6h 24 hr	
	\Box q4h		
	Sliding Scale Insulin Regular Guidelines		
	Follow SSI Regular Reference Text		
	Medications Medication sentences are per dose. You will need to calculate a tot	al daily daga if peeded	
	insulin regular (Low Dose Insulin Regular Sliding Scale)	al dally dose il needed.	
	0-10 units, subcut, inj, AC & nightly, PRN glucose levels - see parame	eters	
	Low Dose Insulin Regular Sliding Scale		
	If blood glucose is less than 70 mg/dL and patient is symptomatic, init	iate hypoglycemia guidelines	and notify provider.
	70-150 mg/dL - 0 units		
	151-200 mg/dL - 1 units subcut		
	201-250 mg/dL - 2 units subcut		
	251-300 mg/dL - 3 units subcut		
	301-350 mg/dL - 4 units subcut 351-400 mg/dL - 6 units subcut		
	If blood glucose is greater than 400 mg/dL, administer 10 units subcu		
	hours. Continue to repeat 10 units subcut and POC blood sugar chec Once the blood sugar is less than 300 mg/dL, repeat POC blood suga		
	insutlin regular sliding scale.		normal i oo blood sugar oncok and
	0-10 units, subcut, inj, BID, PRN glucose levels - see parameters		
	Low Dose Insulin Regular Sliding Scale		
	If blood glucose is less than 70 mg/dL and patient is symptomatic, init	iate hypoglycemia guidelines	and notify provider.
	70-150 mg/dL - 0 units		
	151-200 mg/dL - 1 units subcut		
	201-250 mg/dL - 2 units subcut		
	251-300 mg/dL - 3 units subcut		
	301-350 mg/dL - 4 units subcut 351-400 mg/dL - 6 units subcut		
	If blood glucose is greater than 400 mg/dL, administer 10 units subcu		
	hours. Continue to repeat 10 units subcut and POC blood sugar chec Once the blood sugar is less than 300 mg/dL, repeat POC blood suga		
	insutlin regular sliding scale.	ii in 4 nours and then resume	normal POC blood sugar check and
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SLIDING SCALE INSULIN REGULAR PLAN

	PHYSICIAN ORDERS			
	Place an "X" in the Orders column to designate orders of choice A	ND an "x" in the specific ord	er detail box(es) where applicable.	
ORDER	ORDER DETAILS			
ORDER	OKDER DETAILS O.10 units, subcut, inj, TID, PRN glucose levels - see parameters Low Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, initiate hypoglycemia guidelines and notify provider. 70-150 mg/dL - 0 units 151-200 mg/dL - 2 units subcut 201-250 mg/dL - 2 units subcut 251-300 mg/dL - 4 units subcut 301-350 mg/dL - 4 units subcut 351-400 mg/dL - 6 units subcut 351-400 mg/dL - 6 units subcut 351-400 mg/dL - 6 units subcut If blood glucose is greater than 400 mg/dL, administer 10 units subcut, notify provider, and repeat POC blood sugar check in 2 hours. Continue to repeat 10 units subcut and POC blood sugar checks every 2 hours until blood glucose is less than 300 mg/dL. Once the blood sugar is less than 300 mg/dL, repeat POC blood sugar in 4 hours and then resume normal POC blood sugar check and insuttin regular sliding scale. 0-10 units, subcut, inj, q6h, PRN glucose levels - see parameters Low Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, initiate hypoglycemia guidelines and notify provider.			
	 70-150 mg/dL - 0 units 151-200 mg/dL - 1 units subcut 201-250 mg/dL - 2 units subcut 251-300 mg/dL - 3 units subcut 301-350 mg/dL - 4 units subcut 351-400 mg/dL - 6 units subcut If blood glucose is greater than 400 mg/dL, administer 10 units subc hours. Continue to repeat 10 units subcut and POC blood sugar che Once the blood sugar is less than 300 mg/dL, repeat POC blood sugar insutlin regular sliding scale. □ 0-10 units, subcut, inj, q4h, PRN glucose levels - see parameters Low Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, in 70-150 mg/dL - 0 units 	cks every 2 hours until blood g ar in 4 hours and then resume	lucose is less than 300 mg/dL. normal POC blood sugar check and	
	 151-200 mg/dL - 1 units subcut 201-250 mg/dL - 2 units subcut 251-300 mg/dL - 3 units subcut 301-350 mg/dL - 4 units subcut 351-400 mg/dL - 6 units subcut If blood glucose is greater than 400 mg/dL, administer 10 units subc hours. Continue to repeat 10 units subcut and POC blood sugar che Once the blood sugar is less than 300 mg/dL, repeat POC blood sug insutlin regular sliding scale. 	cks every 2 hours until blood g	lucose is less than 300 mg/dL.	
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	PHYSICIA	N ORDERS	
	Place an "X" in the Orders column to designate orders of choice AN	D an "x" in the specific or	der detail box(es) where applicable
RDER	ORDER DETAILS		
	 insulin regular (Moderate Dose Insulin Regular Sliding Scale) □ 0-12 units, subcut, inj, AC & nightly, PRN glucose levels - see parame Moderate Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, init 		s and notify provider.
	70-150 mg/dL - 0 units 151-200 mg/dL - 2 units subcut 201-250 mg/dL - 3 units subcut 251-300 mg/dL - 5 units subcut 301-350 mg/dL - 7 units subcut 351-400 mg/dL - 10 units subcut		
	If blood glucose is greater than 400 mg/dL, administer 12 units subcut hours. Continue to repeat 10 units subcut and POC blood sugar che Once blood sugar is less than 300 mg/dl, repeat POC blood sugar in 4 insutlin regular scale. □ 0-12 units, subcut, inj, BID, PRN glucose levels - see parameters Moderate Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, init	cks every 2 hours until blood 4 hours and then resume no	d glucose is less than 300 mg/dL. ormal POC blood sugar checks and
	70-150 mg/dL - 0 units 151-200 mg/dL - 2 units subcut 201-250 mg/dL - 3 units subcut 251-300 mg/dL - 5 units subcut 301-350 mg/dL - 7 units subcut 351-400 mg/dL - 10 units subcut		
	 If blood glucose is greater than 400 mg/dL, administer 12 units subcut hours. Continue to repeat 10 units subcut and POC blood sugar cheron Once blood sugar is less than 300 mg/dl, repeat POC blood sugar in 4 insutlin regular scale. 0-12 units, subcut, inj, TID, PRN glucose levels - see parameters Moderate Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, init 	cks every 2 hours until blood 4 hours and then resume no	d glucose is less than 300 mg/dL. ormal POC blood sugar checks and
	70-150 mg/dL - 0 units 151-200 mg/dL - 2 units subcut 201-250 mg/dL - 3 units subcut 251-300 mg/dL - 5 units subcut 301-350 mg/dL - 7 units subcut 351-400 mg/dL - 10 units subcut	,	
¢	If blood glucose is greater than 400 mg/dL, administer 12 units subcut hours. Continue to repeat 10 units subcut and POC blood sugar che Once blood sugar is less than 300 mg/dl, repeat POC blood sugar in 4 insutlin regular scale. Continued on next page	cks every 2 hours until bloo	d glucose is less than 300 mg/dL.
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SLIDING SCALE INSULIN REGULAR PLAN

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PHYSICIAN ORDERS			
	Place an "X" in the Orders column to designate orders of choice AN	ID an "x" in the specific or	der detail box(es) where applicable.
ORDER	ORDER DETAILS		
	 0-12 units, subcut, inj, q6h, PRN glucose levels - see parameters Moderate Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, ini 70-150 mg/dL - 0 units 151-200 mg/dL - 2 units subcut 201-250 mg/dL - 3 units subcut 251-300 mg/dL - 5 units subcut 301-350 mg/dL - 7 units subcut 	tiate hypoglycemia guideline:	s and notify provider.
	 351-350 mg/dL - 7 units subcut 351-400 mg/dL - 10 units subcut If blood glucose is greater than 400 mg/dL, administer 12 units subcut, notify provider, and repeat POC blood sugar check in 2 hours. Continue to repeat 10 units subcut and POC blood sugar checks every 2 hours until blood glucose is less than 300 mg/dL. Once blood sugar is less than 300 mg/dl, repeat POC blood sugar in 4 hours and then resume normal POC blood sugar checks and insuttin regular scale. □ 0-12 units, subcut, inj, q4h, PRN glucose levels - see parameters Moderate Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, initiate hypoglycemia guidelines and notify provider. 		
	70-150 mg/dL - 0 units 151-200 mg/dL - 2 units subcut 201-250 mg/dL - 3 units subcut 251-300 mg/dL - 5 units subcut 301-350 mg/dL - 7 units subcut 351-400 mg/dL - 10 units subcut		
	If blood glucose is greater than 400 mg/dL, administer 12 units subcut, notify provider, and repeat POC blood sugar check in 2 hours. Continue to repeat 10 units subcut and POC blood sugar checks every 2 hours until blood glucose is less than 300 mg/dL. Once blood sugar is less than 300 mg/dl, repeat POC blood sugar in 4 hours and then resume normal POC blood sugar checks and insutlin regular scale. insulin regular (High Dose Insulin Regular Sliding Scale) 0-14 units, subcut, inj, AC & nightly, PRN glucose levels - see parameters High Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, initiate hypoglycemia guidelines and notify provider.		
	70-150 mg/dL - 0 units 151-200 mg/dL - 3 units subcut 200-250 mg/dL - 5 units subcut 251-300 mg/dL - 7 units subcut 301-350 mg/dL - 10 units subcut 351-400 mg/dL - 12 units subcut		
If blood glucose is greater than 400 mg/dL, administer 14 units subcut, notify provider, and repeat POC blood sugar check in 2 hours. Continue to repeat 10 units subcut and POC blood sugar checks every 2 hours until blood glucose is less than 300 mg/dL. Once blood sugar is less than 300 mg/dL, repeat POC blood sugar in 4 hours and then resume normal POC blood sugar check and insulin regular sliding scale. Continued on next page			
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	PHYSICIAN ORDERS			
	Place an "X" in the Orders column to designate orders of choice AND an "x" in the specific order detail box(es) where applicable.			
ORDER	ORDER DETAILS			
	 0-14 units, subcut, inj, BID, PRN glucose levels - see parameters High Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, initiate hypoglycemia guidelines and notify provider. 			
	70-150 mg/dL - 0 units 151-200 mg/dL - 3 units subcut 200-250 mg/dL - 5 units subcut 251-300 mg/dL - 7 units subcut 301-350 mg/dL - 10 units subcut 351-400 mg/dL - 12 units subcut			
	If blood glucose is greater than 400 mg/dL, administer 14 units subcut, notify provider, and repeat POC blood sugar check in 2 hours. Continue to repeat 10 units subcut and POC blood sugar checks every 2 hours until blood glucose is less than 300 mg/dL. Once blood sugar is less than 300 mg/dL, repeat POC blood sugar in 4 hours and then resume normal POC blood sugar check and insulin regular sliding scale. O-14 units, subcut, inj, TID, PRN glucose levels - see parameters High Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, initiate hypoglycemia guidelines and notify provider.			
	70-150 mg/dL - 0 units 151-200 mg/dL - 3 units subcut 200-250 mg/dL - 5 units subcut 251-300 mg/dL - 7 units subcut 301-350 mg/dL - 10 units subcut 351-400 mg/dL - 12 units subcut			
	If blood glucose is greater than 400 mg/dL, administer 14 units subcut, notify provider, and repeat POC blood sugar check in 2 hours. Continue to repeat 10 units subcut and POC blood sugar checks every 2 hours until blood glucose is less than 300 mg/dL. Once blood sugar is less than 300 mg/dL, repeat POC blood sugar in 4 hours and then resume normal POC blood sugar check and insulin regular sliding scale. 0-14 units, subcut, inj, q6h, PRN glucose levels - see parameters High Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, initiate hypoglycemia guidelines and notify provider.			
	70-150 mg/dL - 0 units 151-200 mg/dL - 3 units subcut 200-250 mg/dL - 5 units subcut 251-300 mg/dL - 7 units subcut 301-350 mg/dL - 10 units subcut 351-400 mg/dL - 12 units subcut			
	If blood glucose is greater than 400 mg/dL, administer 14 units subcut, notify provider, and repeat POC blood sugar check in 2 hours. Continue to repeat 10 units subcut and POC blood sugar checks every 2 hours until blood glucose is less than 300 mg/dL. Once blood sugar is less than 300 mg/dL, repeat POC blood sugar in 4 hours and then resume normal POC blood sugar check and insulin regular sliding scale. Continued on next page			
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SLIDING SCALE INSULIN REGULAR PLAN

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<u> </u>	PHYSICIAN ORDERS			
	Place an "X" in the Orders column to designate orders of choice AND an "x" in the specific order detail box(es) where applicable.			
ORDER	ORDER DETAILS			
	 0-14 units, subcut, inj, q4h, PRN glucose levels - see parameters High Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, initiate hypoglycemia guidelines and notify provider. 			
	70-150 mg/dL - 0 units 151-200 mg/dL - 3 units subcut 200-250 mg/dL - 5 units subcut 251-300 mg/dL - 7 units subcut 301-350 mg/dL - 10 units subcut 351-400 mg/dL - 12 units subcut			
	If blood glucose is greater than 400 mg/dL, administer 14 units subcut, notify provider, and repeat POC blood sugar check in 2 hours. Continue to repeat 10 units subcut and POC blood sugar checks every 2 hours until blood glucose is less than 300 mg/dL. Once blood sugar is less than 300 mg/dL, repeat POC blood sugar in 4 hours and then resume normal POC blood sugar check and insulin regular sliding scale.			
	insulin regular (Blank Insulin Sliding Scale) ☐ See Comments, subcut, inj, PRN glucose levels - see parameters Ilf blood glucose is less thanmg/dL , initiate hypoglycemia guidelines and notify provider.			
	70-150 mg/dL units 151-200 mg/dL units subcut 201-250 mg/dL units subcut 251-300 mg/dL units subcut 301-350 mg/dL units subcut 351-400 mg/dL units subcut			
	If blood glucose is greater than 400 mg/dL, administer units subcut, notify provider, and repeat POC blood sugar check in 2 hours. Continue to repeat units subcut and POC blood sugar checks every 2 hours until blood glucose is less than 300 mg/dL. Once blood sugar is less than 300 mg/dL, repeat POC blood sugar in 4 hours and then resume normal POC blood sugar check and insulin regular sliding scale.			
	HYPOglycemia Guidelines			
	HYPOglycemia Guidelines +**See Reference Text***			
	 glucose 15 g, PO, gel, as needed, PRN glucose levels - see parameters If 6 ounces of juice is not an option, may use glucose gel if blood glucose is less than 70 mg/dL and patient is symptomatic and able to swallow. See hypoglycemia Guidelines. Continued on next page 			
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SLIDING SCALE INSULIN REGULAR PLAN		Pat	ient Label Here
	PHYSICIA	N ORDERS	
	Place an "X" in the Orders column to designate orders of choice AN	D an "x" in the specific orde	r detail box(es) where applicable.
ORDER	ORDER DETAILS		
	 glucose (D50) 25 g, IVPush, syringe, as needed, PRN glucose levels - see parameter Use if blood glucose is less than 70 mg/dL and patient is symptomatic AND has IV access. See hypoglycemia guidelines. 	ers and cannot swallow OR if pat	ient has altered mental status
	 glucagon 1 mg, IM, inj, as needed, PRN glucose levels - see parameters Use if blood glucose is less than 70 mg/dL and patient is symptomatic AND has NO IV access. See hypoglycemia guidelines. 	and cannot swallow OR if pat	ient has altered mental status
П то	Read Back	Scanned Powerchart	Scanned PharmScan
Order Take	n by Signature:	Date	Time
Physician	Signature:	Date	Time



UMC Health System		Patient Label Here		
VTE PROPHYLAXIS PLAN				
		N ORDERS		
ORDER	Place an "X" in the Orders column to designate orders of choice AN	ID an "x" in the specific ord	er detail box(es) where applicable.	
ORDER	ORDER DETAILS Patient Care			
	VTE Guidelines			
	If VTE Pharmacologic Prophylaxis not given, choose the Contraindications for VTE below and complete reason contraindi cated			
	Contraindications VTE Active/high risk for bleeding Patient or caregiver refused Anticipated procedure within 24 hours	 Treatment not indicated Other anticoagulant ordel Intolerance to all VTE cheet 		
	Apply Elastic Stockings Apply to: Bilateral Lower Extremities, Length: Knee High Apply to: Right Lower Extremity (RLE), Length: Knee High Apply to: Left Lower Extremity (LLE), Length: Thigh High	Apply to: Bilateral Lower	emity (LLE), Length: Knee High Extremities, Length: Thigh High remity (RLE), Length: Thigh High	
	Apply Sequential Compression Device Apply to Bilateral Lower Extremities Apply to Right Lower Extremity (RLE)	Apply to Left Lower Extre	mity (LLE)	
	Medications			
	Medication sentences are per dose. You will need to calculate a tot	•	t an ann an tha an tha an th	
	VTE Prophylaxis: Trauma Dosing. For CrCI LESS than 30 mL/min, use heparin. Pharmacy will adjust enoxaparin dose based on body weight.			
	enoxaparin (enoxaparin for weight 40 kg or GREATER) ☐ 0.5 mg/kg, subcut, syringe, q12h, Prophylaxis - Trauma Dosing, Pharmacy to Adjust Dose per Renal Function Pharmacy to use adjusted body weight if actual weight is greater than 20% of Ideal Body Weight			
	heparin 5,000 units, subcut, inj, q12h 5,000 units, subcut, inj, q8h			
	VTE Prophylaxis: Non-Trauma Dosing			
	 enoxaparin (enoxaparin for weight 40 kg or GREATER) 40 mg, subcut, syringe, q24h, Prophylaxis - Non-Trauma Dosing, Pharmacy to Adjust Dose per Renal Function 30 mg, subcut, syringe, q12h, Prophylaxis - Non-Trauma Dosing, Pharmacy to Adjust Dose per Renal Function 30 mg, subcut, syringe, q24h, Prophylaxis - Non-Trauma Dosing, Pharmacy to Adjust Dose per Renal Function 40 mg, subcut, syringe, q12h, Prophylaxis - Non-Trauma Dosing, Pharmacy to Adjust Dose per Renal Function 40 mg, subcut, syringe, q12h, Prophylaxis - Non-Trauma Dosing, for BMI Greater than or Equal to 40 kg/m2, Pharmacy to Adjust Dose per Renal Function 			
	rivaroxaban 10 mg, PO, tab, In PM			
	warfarin 5 mg, PO, tab, In PM			
	aspirin ☐ 81 mg, PO, tab chew, Daily	☐ 325 mg, PO, tab, Daily		
	Fondaparinux may only be used in adults 50 kg or GREATER. Prophylactic use is contraindicated in patients LESS than 50 kg or CrCl	LESS than 30 mL/min		
	fondaparinux ☐ 2.5 mg, subcut, syringe, q24h Prophylactic use is contraindicated in patients LESS than 50 kg or CrCl LESS than 30 mL/min			
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