STROKE NEUROINTERVENTION PLAN - Phase: Stroke Neurointervention Plan

Patient Label Here

	PHYSICI	AN ORDERS		
Diagnosi	PHYSICIAN ORDERS Diagnosis			
Weight	Allergies			
	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	-		
	Patient Care			
	Vital Signs ☐ Per Unit Standards			
	Notify Nurse (DO NOT USE FOR MEDS) Right Lower Extremity-Check peripheral pulse distal to the cath site. Record and Progress Notes. If this is a new finding, notify provider. Left Lower Extremity-Check peripheral pulse distal to the cath site. I Record and Progress Notes. If this is a new finding, notify provider. Right Upper Extremity-Check peripheral pulse distal to the cath site. Record and Progress Notes. If this is a new finding, notify provider. Left Upper Extremity-Check peripheral pulse distal to the cath site. I Record and Progress Notes. If this is a new finding, notify provider.	f is absent, verify with Doppler	and check Cath Lab Op r and check Cath Lab Op	
	Perform Neurological Checks q1h q4h See Special Instructions, Per post-Thrombolysis/TPA protocol	☐ q2h		
	Notify Nurse (DO NOT USE FOR MEDS) If Brachial Approach: a. bed rest for 2 hrs, then up if BP stable with flexed. c. no circumferential dressing.	standing. b. leave forearm cor	nfortable and mildly	
	Pupil Exam by Pupillometer			
	Patient Activity ☐ Bedrest, HOB less than or equal to 30 degrees. Bedrest x 2 hrs with After bedrest period is over, initiate progressive mobility protocol ☐ Bedrest, HOB less than or equal to 30 degrees. Bedrest x 6 hrs with After bedrest period is over, initiate ICU progressive mobility guideling	ı leg straight. Patient may lie on		
	Daily Weight			
	Arterial Pressure Monitoring ☐ Set up for arterial line monitoring			
	Strict Intake and Output Per Unit Standards			
	Insert Urinary Catheter ☐ Foley, To: Dependent Drainage Bag, PRN urinary retention			
	Discontinue Urinary Catheter DC Urinary Catheter, upon arrival to unit DC Urinary Catheter, after completion of bedrest, post sheath removed DC Urinary Catheter, after 24 hours	⁄al		
	Nursing Swallowing Screen ☐ Perform prior to PO intake. If patient fails swallow screening, keep N	IPO until swallow evaluation co	mpleted.	
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Order Take	n by Signature:	Date	Time	
Physician S	Signature:	Date	Time	

STROKE NEUROINTERVENTION PLAN - Phase: Stroke Neurointervention 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	
	Maintain Gastric Tube ☐ Maintain Nasogastric - NG, Low Intermittent Suction	☐ Maintain Orogastric - OG, Low Intermittent Suction
	Discontinue Dressing ☐ Located: Neurointerventional puncture site dressing, discontinue 24 h	ours after the procedure. Keep site clean.
	Communication	
	Notify Provider/Primary Team of Pt Admit ☐ Notify: Notify ICU Team,, Upon Arrival to Floor/Unit	
	Notify Provider (Misc) Reason: Deterioration of neurological status, problems swallowing, or	signs of bleeding
	Notify Provider of Urine Output	
	ly, HR Greater Than 120, HR Less Than 50 ☐ Temp Greater Than 101.3, RR Greater Than 24, RR Less Than 10, S ly, HR Greater Than 120, HR Less Than 50 ☐ Temp Greater Than 101.3, RR Greater Than 24, RR Less Than 10, S _ consistently, HR Greater Than 120, HR Less Than 50	SpO2 Less Than 94, SBP Greater Than 140, SBP Less Than 90 consistent SpO2 Less Than 94, SBP Greater Than 160, SBP Less Than 90 consistent SpO2 Less Than 94, SBP Greater Than 160, SBP Less Than 140 SpO2 Less Than 94, SBP Greater Than 180, SBP Less Than 90 consistent
	Instruct Patient Instruct Patient On: Other Advise patient to avoid strenuous activity/e	xercise, and to not lift more than 10 pounds for 2 weeks
	Dietary	
	NPO Diet ☐ NPO ☐ NPO, Except Meds, Except Ice Chips	□ NPO, Except Meds □ NPO After Midnight
	Oral Diet Regular Diet, if patient passes swallow screen Carbohydrate Controlled (1600 calories) Diet, if patient passes swallod Carbohydrate Controlled (2000 calories) Diet, if patient passes swallod	Heart Healthy Diet, if patient passes swallow screen
	IV Solutions	
	NS	□ IV, 100 mL/hr □ IV, 150 mL/hr
	NS + 20 mEq KCI/L ☐ IV, 75 mL/hr ☐ IV, 125 mL/hr	□ IV, 100 mL/hr □ IV, 150 mL/hr
	Medications	
	Medication sentences are per dose. You will need to calculate a total famotidine	al daily dose if needed.
	☐ 20 mg, PO, tab, BID	
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	Signature:	Date Time
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STROKE NEUROINTERVENTION PLAN - Phase: Stroke Neurointervention Plan

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		IAN ORDERS	
00050	Place an "X" in the Orders column to designate orders of choice	AND an "x" in the specific orde	er detail box(es) where applicable.
ORDER	ORDER DETAILS		
	oxyCODONE 5 mg, PO, tab, q4h, PRN pain-moderate (scale 4-6)		
	fentaNYL ☐ 25 mcg, IVPush, inj, q1h, PRN pain-severe (scale 7-10)	50 mcg, IVPush, inj, q1h,	PRN pain-severe (scale 7-10)
	Antithrombotics		
	***Must be given within 48 hours of arrival per Core Measures. If not given, choose the Contraindications Order below and complete**	*	
	Contraindications Antithrombotic Allergy History of GI bleed Risk of bleeding	Anticoagulant already preduced Positive Occult Blood in S Other (specify below in other)	tool
	Order aspirin suppository if patient is unable to swallow		
	aspirin ☐ FOR STROKE, 81 mg, chewed, tab chew, Daily This medication must be given immediately for STROKE if not given Contact the physician to order the suppository if patient is unable to ☐ FOR STROKE, 325 mg, PO, tab, Daily This medication must be given immediately for STROKE if not given Contact the physician to order the suppository if patient is unable to ☐ FOR STROKE, 300 mg, rectally, supp, Daily This medication must be given immediately for STROKE if not given	swallow. n in ER. swallow.	
	clopidogrel ☐ FOR STROKE, 75 mg, PO, tab, Daily This medication must be given immediately for STROKE if not given	n in ER.	
	apixaban ☐ 5 mg, PO, tab, BID		
	Blood Pressure Management		
	labetalol ☐ 10 mg, IVPush, inj, q10min, PRN hypertension Give for SPB greater than and /or DPB greater than Do no ineffective, give hydralazine if ordered.	ot give if HR less than 60. If labe	etalol is contraindicated or
	hydrALAZINE 10 mg, IVPush, inj, q4h, PRN hypertension Give for SBP greater than and/or DBP greater than 10 mg, IVPush, inj, q6h, PRN hypertension Give for SBP greater than and/or DBP greater than		
	niCARdipine 25 mg/250 mL - Titratable ☐ IV, Maximum titration: 2.5 Titration units: mg/hr every 5 minutes, Ma Final concentration = 0.1 mg/mL (100 mcg/mL). ☐ Start at rate:mg/hr	ax dose: 15 mg/hr	
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STROKE NEUROINTERVENTION PLAN - Phase: Stroke Neurointervention Plan

Patient Label Here

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	Place an "X" in the Orders column to designate orders of choice AND		etail box(es) where applicable.
ORDER	T	an x male openie order de	Nam Box(66) Wilele applicable.
	nitroPRUSSIDE 50 mg/250 mL D5W - Titrata (nitroPRUSSIDE 50 mg/250 mJ IV, Max dose: 10 mcg/kg/min Final Concentration= 0.2 mg/mL (200 mcg/mL). Start at rate:mcg/kg/min	0 mL D5W - Titratable)	
	DOPamine 400 mg/250 mL D5W - Titratable IV, Max dose: 50 mcg/kg/min Final concentration= 1.6 mg/mL (1,600 mcg/mL). Start at rate:mcg/kg/min		
	norepinephrine 4 mg/250 mL NS - Titratab (norepinephrine 4 mg/250 m IV, Max dose: 60 mcg/min Final concentration = 0.016 mg/mL (16 mcg/mL). Start at rate:mcg/min	nL NS - Titratable)	
	phenylephrine 10 mg/250 mL NS - Titratab (phenylephrine 10 mg/250 mg/250 mg/min	nL NS - Titratable)	
	Laboratory CBC with Differential		
	STAT		
	CBC with Differential Next Day in AM, T+1;0300		
	Basic Metabolic Panel STAT		
	Basic Metabolic Panel Next Day in AM, T+1;0300		
	Comprehensive Metabolic Panel STAT		
	Comprehensive Metabolic Panel Next Day in AM, T+1;0300		
	Magnesium Level STAT		
	Magnesium Level ☐ Next Day in AM, T+1;0300		
	Prothrombin Time with INR STAT		
	Prothrombin Time with INR Next Day in AM, T+1;0300		
	PTT □ STAT		
	PTT Next Day in AM, T+1;0300		
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STROKE NEUROINTERVENTION PLAN - Phase: Stroke Neurointervention Plan

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	Place an "X" in the Orders column to designate orders of choice	AND an "x" in the specific orde	er detail box(es) where applicable.
ORDER	ORDER DETAILS		
	Urinalysis ☐ Urine, STAT		
	Perform pregnancy test if patient is premenopausal female		
	Beta HCG Serum Qualitative ☐ STAT		
	Urine Random Drug Screen		
	Diagnostic Tests		
	EKG-12 Lead		
	DX Chest Portable STAT, Assess endotracheal tube placement		
	Echo Transthoracic (TTE) with contrast i (Echo Transthoracic (TTI Routine	E) with contrast if needed)	
	MRI Brain w/o		
	Respiratory		
	Respiratory Care Plan Guidelines ***See Reference Text***		
	Oxygen (O2) Therapy ☐ Via: Nasal cannula, Keep sats greater than: 92%		
	Arterial Blood Gas ☐ STAT		
	Arterial Blood Gas ☐ Every AM 1 days		
	Chest Physiotherapy ☐ q4h, as needed for pulmonary congestion		
	Physical Medicine and Rehab		
	Consult Speech Therapy for Eval & Treat ☐ acute ischemic stroke dysphagia	acute ischemic stroke aph	nasia
	Consult PT Mobility for Eval & Treat acute ischemic stroke		
	Consult Occ Therapy for Eval & Treat acute ischemic stroke		
	Consults/Referrals		
	Social Services for Assessment and Eval discharge planning		
	Consult Dietitian evaluation for ischemic stroke		
	Consult MD ☐ Service: MICU Team, Reason: ventilator management ☐ Service: Other	Service: SICU Team, Rea	son: ventilator management
	Additional Orders		
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STROKE NEUROINTERVENTION PLAN - Phase: Stroke Neurointervention Plan

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	PHYSICIA	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		
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Physician S	ignature:	Date	Time

STROKE NEUROINTERVENTION PLAN - Phase: DISCOMFORT MED PLAN

Patient Label Here

	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
	Patient Care
	Perform Bladder Scan ☐ Scan PRN, If more than 250, Then: Call MD, Perform as needed for patients complaining of urinary discomfort and/or bladder distention present OR 6 hrs post Foley removal and patient has not voided.
	Medications Medication sentences are per dose. You will need to calculate a total daily dose if needed.
	menthol-benzocaine topical (Chloraseptic 6 mg-10 mg mucous membrane lozenge) 1 lozenge, mucous membrane, lozenge, q4h, PRN sore throat
	dextromethorphan-guaiFENesin (dextromethorphan-guaiFENesin 20 mg-200 mg/10 mL oral liquid) ☐ 10 mL, PO, liq, q4h, PRN cough
	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*** If acetaminophen contraindicated or ineffective, use ibuprofen if ordered. □ 1,000 mg, PO, tab, q6h, PRN fever ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours*** If acetaminophen contraindicated or ineffective, use ibuprofen if ordered.
	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*** If acetaminophen contraindicated or ineffective, use ibuprofen if ordered. Continued on next page
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	Signature: Date Time

STROKE NEUROINTERVENTION PLAN - Phase: DISCOMFORT MED PLAN

Patient Label Here

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** 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*** If acetaminophen contraindicated or ineffective, use ibuprofen if ordered. 650 mg, rectally, supp, g4h, PRN pain-mild (scale 1-3) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours*** If acetaminophen contraindicated or ineffective, use ibuprofen if ordered. 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 mg-325 mg oral tablet) 1 tab, PO, tab, q4h, PRN pain-moderate (scale 4-6) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours*** If hydrocodone/acetaminophen contraindicated or ineffective, use if ordered. 2 tab, PO, tab, q4h, PRN pain-moderate (scale 4-6) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours*** If hydrocodone/acetaminophen contraindicated or ineffective, use if ordered. acetaminophen-codeine (acetaminophen-codeine (Tylenol with Codeine) 300 mg-30 mg oral tablet) 1 tab, PO, tab, q4h, PRN pain-moderate (scale 4-6) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours*** If acetaminophen/codeine contraindicated or ineffective , use ____ if ordered. 2 tab, PO, tab, q4h, PRN pain-moderate (scale 4-6) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24 hours*** If acetaminophen/codeine contraindicated or ineffective , use if ordered. traMADol 50 mg, PO, tab, q6h, PRN pain-moderate (scale 4-6) If tramadol contraindicated or ineffective, use if ordered. 50 mg, PO, tab. g4h, PRN pain-moderate (scale 4-6) If tramadol contraindicated or ineffective, use if ordered. ketorolac ☐ 15 mg, IVPush, inj, q6h, PRN pain-moderate (scale 4-6), x 48 hr ***May give IM if no IV access*** If ketorolac contraindicated or ineffective, use if ordered. 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) If morphine contraindicated or ineffective, use hydromorphone if ordered. 4 mg, Slow IVPush, inj, q4h, PRN pain-severe (scale 7-10) If morphine contraindicated or ineffective, use hydromorphone if ordered. □ то ☐ Read Back ☐ Scanned Powerchart ☐ Scanned PharmScan Order Taken by Signature: Physician Signature: _ ___Time __ Date

STROKE NEUROINTERVENTION PLAN - Phase: DISCOMFORT MED PLAN

Patient Label Here

	PHYSICIA	AN ORDERS	
	Place an "X" in the Orders column to designate orders of choice Al	ID an "x" in the specific order det	ail box(es) where applicable.
ORDER	ORDER DETAILS		
	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, F	PRN pain-severe (scale 7-10)
Ī	Antiemetics		
	Select only ONE of the following for nausea		
	promethazine ☐ 25 mg, PO, tab, q4h, PRN nausea		
	ondansetron ☐ 4 mg, IVPush, soln, q8h, PRN nausea If ondansetron contraindicated or ineffective, use promethazine if ord ☐ 4 mg, IVPush, soln, q6h, PRN nausea If ondansetron contraindicated or ineffective, use promethazine if ord		
	Gastrointestinal Agents		
	Select only ONE of the following for constipation docusate 100 mg, PO, cap, Nightly, PRN constipation If docusate contraindicated or ineffective, use bisacodyl if ordered. 100 mg, PO, cap, Daily Do not crush or chew.		
	bisacodyl ☐ 10 mg, rectally, supp, Daily, PRN constipation		
	Antacids		
	Al hydroxide-Mg hydroxide-simethicone (aluminum hydroxide-magnesuspension) 30 mL, PO, susp, q4h, PRN indigestion Administer 1 hour before meals and nightly.	nesium hydroxide-simethicone 20	0 mg-200 mg-20 mg/5 mL oral
	simethicone 80 mg, PO, tab chew, q4h, PRN gas	☐ 160 mg, PO, tab chew, q4h, PR	RN 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 an:	xiety
	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		
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STROKE NEUROINTERVENTION PLAN - Phase: DISCOMFORT MED PLAN

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PHYSICIAN CRDERS 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 DETAILS Column Column				
ORDER ORDER DETAILS zolpidem S mg, PO, tab, Nightly, PRN Insommia may repeat x1 in one hour if ineffective Antitistamines 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 hazed-plycenin polical (witch hazed-plycenin 50% topical pad) 1 app, topical, pad, as needed, PRN hemorrhoid care witch hazed-plycenin solical (witch hazed-plycenin 50% topical pad) 1 app, topical, pad, as needed, PRN hemorrhoid care witch hazed-plycenin solical (witch hazed-plycenin solical (w		PHYSICIA	IN ORDERS	
Song, PO, tab. Nightly, PRN insomnia may repeat x1 in one hour if ineffective		Place an "X" in the Orders column to designate orders of choice AN	ID an "x" in the specific order	detail box(es) where applicable.
To Read Back Scanned Powerchart Scanned PharmScan Scanned PharmScan Scanned Powerchart Scanned PharmScan Scanned PharmScan Scanned PharmScan Scanned Powerchart Scanned PharmScan Scanned PharmScan Scanned PharmScan Scanned PharmScan Scanned Powerchart Scanned PharmScan Scanned PharmSc	ORDER	ORDER DETAILS		
diphenhydrAMINE 25 mg. PO. cep., q4h, PRN liching 25 mg. IVPush, inj., q4h, PRN liching		5 mg, PO, tab, Nightly, PRN insomnia		
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 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%-0.25% rectal ointment) Apply to affected area Apply to affected area To Read Back Scanned Powerchart Scanned PharmScan Order Taken by Signature. Date Time		Antihistamines		
Select only ONE of the following for hemorrhoid care witch hazel-glycerin topical (witch hazel-glycerin 50% topical pad)			25 mg, IVPush, inj, q4h, PR	RN itching
witch hazel-glycerin topical (witch hazel-glycerin 50% topical pad) app, topical, pad, as needed, PRN hemorrhoid care mineral oil-petrolatum-phenylephrine top (Preparation H 14%-74.9%-0.25% rectal ointment) app, rectally, oint, q6h, PRN hemorrhoid care Apply to affected area				
1 app, rectally, oint, q6h, PRN hemorrhoid care Apply to affected area Apply to affect Apply to affected area Apply to affected area Apply to affected area Apply to affect Apply t		witch hazel-glycerin topical (witch hazel-glycerin 50% topical pad) 1 app, topical, pad, as needed, PRN hemorrhoid care		
Order Taken by Signature: Date Time		1 app, rectally, oint, q6h, PRN hemorrhoid care	-0.25% rectal ointment)	
Order Taken by Signature: Date Time				
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Patient Label Here

STROKE NEUROINTERVENTION PLAN - Phase: 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	ORDER DETAILS
	Communication
	ICU Only - Adult Electrolyte Replacement (ICU Only - Adult Electrolyte Replacement Guidelines) T;N, See Reference Sheet
	Check below to select the Aggressive Potassium, phosphate, and magnesium. May then uncheck any replacement orders not wanted.
	Communication Order ☐ T;N
	Medications
	Medication sentences are per dose. You will need to calculate a total daily dose if needed.
	Replacement orders should only be used in patients with a serum creatinine LESS than 2 mg/dL, and urinary output GREATER than 0.5 mL/kg/hr
	IV POTASSIUM CHLORIDE REPLACEMENT:
	Select only ONE of the following potassium chloride replacement orders - Aggressive or Non-Aggressive
	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 Repeat serum potassium level 2 hours after total replacement is completed. Notify provider and check magnesium level if potassium deficiency does not correct after two replacement attempts.
	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 Repeat serum potassium level 2 hours after total replacement is completed. Notify provider and check magnesium level if potassium deficiency does not correct after two replacement attempts.
	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. Repeat serum potassium level 2 hours after total replacement is completed. Notify provider and check magnesium level if potassium deficiency does not correct after two replacement attempts.
	NON-AGGRESSIVE IV POTASSIUM REPLACEMENT - Replacement doses for potassium levels LESS than or equal to 3.5 mMol/L:
¢	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 Repeat serum potassium level 2 hours after total replacement is completed. Notify provider and check magnesium level if potassium deficiency does not correct after two replacement attempts. Continued on next page
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Order Take	n by Signature: Date Time

Time

Date

Version: 10 Effective on: 08/11/23

Physician Signature:

Patient Label Here

STROKE NEUROINTERVENTION PLAN - Phase: 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	ORDER DETAILS		
	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. Repeat serum potassium level 2 hours after total replacement is completed. Notify provider and check magnesium level if potassium deficiency does not correct after two replacement attempts.		
	IV SODIUM PHOSPHATE REPLACEMENT: Use only when phosphorous 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.		
	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. Repeat serum magnesium level 2 hours after the infusion is completed. Continued on next page		
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STROKE NEUROINTERVENTION PLAN - Phase: 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 applications are applicated as a specific order detail box (es) where applications are applicated as a specific order detail box (es) where applications are also specific order details box (es) where applications are also specific order details box (es) where applications are also specific order details box (es) where applications are also specific order details box (es) where applications are also specific order details box (es) where applications are also specific order details box (es) where applications are also specific order details box (es) where applications are also specific order details box (es) where applications are also specific order details box (es) where applications are also specific order details box (es) where applications are also specific order details box (es) where also specific order details box (es) where a specific order details box (es) where a specific order details box (es) are also specific order details box (es) and a specific order details box (es) are also specific order details box (es) and a specific order details box (es) are also specific order details box (es) and a specific order details box (es) are also specific order details box (es) and a specific order details be a			
ORDER	ORDER DETAILS		
	magnesium sulfate		
	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. 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		
□ то	☐ Read Back ☐ Scanned Powerchart ☐ Scanned PharmScan		
Order Take	n by Signature: Date Time		
Physician S	Signature: Date Time		

Patient Label Here

STROKE NEUROINTERVENTION PLAN - Phase: GERIATRIC DISCOMFORT 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	ORDER DETAILS			
	Patient Care			
	Perform Bladder Scan ☐ Scan PRN, If more than 250, Then: Call MD, Perform as needed fo distention present OR 6 hrs post Foley removal and patient has not		comfort and/or bladder	
	Medications			
	Medication sentences are per dose. You will need to calculate a t menthol-benzocaine topical (Chloraseptic 6 mg-10 mg mucous me	<u> </u>		
	1 lozenge, mucous membrane, lozenge, q4h, PRN sore throat			
	dextromethorphan-guaiFENesin (dextromethorphan-guaiFENesin ☐ 10 mL, PO, liq, q4h, PRN cough	20 mg-200 mg/10 mL oral liquid)		
	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 2- 1,000 mg, PO, tab, q6h, PRN pain-mild (scale 1-3) ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- 650 mg, rectally, supp, q4h, PRN pain-mild (scale 1-3) ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2- ***Do not exceed 4,000 mg of acetaminophen from all sources in 2-	4 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 hour Give with food.	S***		
	Analgesics for Moderate Pain			
	Select only ONE of the following for Moderate Pain			
	HYDROcodone-acetaminophen (HYDROcodone-acetaminophen 5 1 tab, PO, tab, q4h, PRN pain-moderate (scale 4-6) ***Do not exceed 4,000 mg of acetaminophen from all sources in 24			
	acetaminophen-codeine (acetaminophen-codeine (Tylenol with Collins 1 tab, PO, tab, q4h, PRN pain-moderate (scale 4-6) ****** Do not exceed 4,000 mg of acetaminophen from all sources in	, , ,		
	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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Order Take	n by Signature:	Date	Time	
Physician Signature:		Date	Time	

STROKE NEUROINTERVENTION PLAN - Phase: GERIATRIC DISCOMFORT MED PLAN

Patient Label Here

	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			
	ondansetron ☐ 4 mg, IVPush, soln, q8h, PRN nausea			
	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-magnesuspension) 30 mL, PO, susp, q4h, PRN indigestion Administer 1 hour before meals and nightly.	esium hydroxide-simethicone	200 mg-200 mg-20 mg/5 mL oral	
	simethicone 80 mg, PO, tab chew, q4h, PRN gas	☐ 160 mg, PO, tab chew, q4h, l	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.			
	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	n by Signature:	Date	Time	
	Signature:	Date	Time	

Patient Label Here

STROKE NEUROINTERVENTION PLAN - Phase: PAIN MANAGEMENT - ALTERNATING SCHEDULED MEDS

	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					
	Medications Medication sentences are per dose. You will need to calculate a total daily dose if needed.				
	The following scheduled orders will alternate every 4 hours.				
	ibuprofen ☐ 400 mg, PO, tab, q8h, x 3 days				
	To be alternated with acetaminophen every 4 hours.				
	acetaminophen 500 mg, PO, tab, q8h, x 3 days To be alternated with ibuprofen every 4 hours. Do not exceed 4000 mg of	acetaminophen per day fror	n all sources.		
	For renally impared patients: The following scheduled orders will alternate ex	very 4 hours.			
	traMADol 50 mg, PO, tab, q8h, x 3 days To be alternated with acetaminophen every 4 hours.				
	acetaminophen ☐ 500 mg, PO, tab, q8h, x 3 days To be alternated with tramadol every 4 hours. Do not exceed 4000 mg of	acetaminophen per day fron	n all sources.		
□ то	Read Back	canned Powerchart	☐ Scanned PharmScan		
Order Take	ken by Signature:	Date	Time		
Physician Signature		Date	Time		

STROKE NEUROINTERVENTION PLAN - Phase: SLIDING SCALE INSULIN REGULAR PLAN

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PHYSICIAN ORDERS		
Place an "X" in the Orders column to designate orders of choice AN	D an "x" in the specific order de	tail box(es) where applicable.
ORDER ORDER DETAILS		
Patient Care		
POC Blood Sugar Check Per Sliding Scale Insulin Frequency AC & HS 3 days BID q6h q4h Sliding Scale Insulin Regular Guidelines	☐ AC & HS ☐ TID ☐ q12h ☐ q6h 24 hr	
Follow SSI Regular Reference Text		
Medications		
Medication sentences are per dose. You will need to calculate a tot	al daily dose if needed.	
□ 0-10 units, subcut, inj, AC & nightly, PRN glucose levels - see parame Low Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, init 70-150 mg/dL - 0 units 151-200 mg/dL - 2 units subcut 201-250 mg/dL - 3 units subcut 251-300 mg/dL - 4 units subcut 301-350 mg/dL - 4 units subcut If blood glucose is greater than 400 mg/dL, administer 10 units subcut hours. Continue to repeat 10 units subcut and POC blood sugar checl Once the blood sugar is less than 300 mg/dL, repeat POC blood sugar insutlin regular sliding scale. □ 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 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 subcut hours. Continue to repeat 10 units subcut and POC blood sugar checl Once the blood sugar is less than 300 mg/dL, repeat POC blood sugar insutlin regular sliding scale. Continued on next page	t, notify provider, and repeat POC to the severy 2 hours until blood glucosor in 4 hours and then resume normaticate hypoglycemia guidelines and related hypoglycemia guidelin	plood sugar check in 2 e is less than 300 mg/dL. nal POC blood sugar check and notify provider. plood sugar check in 2 e is less than 300 mg/dL.
☐ TO ☐ Read Back ☐	Scanned Powerchart	Scanned PharmScan
Order Taken by Signature:	Date	Time
Physician Signature:	Date	Time

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STROKE NEUROINTERVENTION PLAN - Phase: SLIDING SCALE INSULIN REGULAR 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				
	0-10 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, initiat	e 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 subcut, r hours. Continue to repeat 10 units subcut and POC blood sugar checks Once the blood sugar is less than 300 mg/dL, repeat POC blood sugar is insuttin regular sliding scale.	every 2 hours until blood g	lucose is less than 300 mg/dL.		
	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, initiat	e 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 subcut, r hours. Continue to repeat 10 units subcut and POC blood sugar checks Once the blood sugar is less than 300 mg/dL, repeat POC blood sugar in insuttin regular sliding scale.	every 2 hours until blood g	lucose is less than 300 mg/dL.		
	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, initiat	e 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 subcut, r hours. Continue to repeat 10 units subcut and POC blood sugar checks Once the blood sugar is less than 300 mg/dL, repeat POC blood sugar is insutlin regular sliding scale.	every 2 hours until blood g	lucose is less than 300 mg/dL.		
C	Continued on next page				
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STROKE NEUROINTERVENTION PLAN - Phase: SLIDING SCALE INSULIN REGULAR 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	R ORDER DETAILS						
	Insultant and All About Para Insulta Parada (All About Parada (About Parada (About Parada (About Parad						
	insulin regular (Moderate Dose Insulin Regular Sliding Scale) ☐ 0-12 units, subcut, inj, AC & nightly, 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, no	tify provider, and repeat P(OC blood sugar check in 2				
	hours. Continue to repeat 10 units subcut and POC blood sugar checks	every 2 hours until blood gl	lucose is less than 300 mg/dL.				
	Once blood sugar is less than 300 mg/dl, repeat POC blood sugar in 4 ho insutlin regular scale.	ars and then resume norma	al POC blood sugar checks and				
	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, initiate	hypoglycemia guidelines a	nd 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, no	tify provider, and repeat P(OC blood sugar check in 2				
	hours. Continue to repeat 10 units subcut and POC blood sugar checks	every 2 hours until blood gl	lucose is less than 300 mg/dL.				
	Once blood sugar is less than 300 mg/dl, repeat POC blood sugar in 4 ho insutlin regular scale.	ars and then resume norma	al POC blood sugar checks and				
	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, initiate	hypoglycemia guidelines a	nd 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, no	tify provider, and repeat P(OC blood sugar check in 2				
	hours. Continue to repeat 10 units subcut and POC blood sugar checks	• • • • • • • • • • • • • • • • • • • •	<u> </u>				
	Once blood sugar is less than 300 mg/dl, repeat POC blood sugar in 4 ho	urs and then resume norma	al POC blood sugar checks and				
ļ	insutlin regular scale. Continued on next page						
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STROKE NEUROINTERVENTION PLAN - Phase: SLIDING SCALE INSULIN REGULAR PLAN

	PHYSICIAN	I 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				
	□ 0-12 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, initia 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 checon Once blood sugar is less than 300 mg/dl, repeat POC blood sugar in 4 insutlin 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, initial	notify provider, and repeat P ks every 2 hours until blood o hours and then resume norm	OC blood sugar check in 2 glucose is less than 300 mg/dL. nal 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 checonce blood sugar is less than 300 mg/dl, repeat POC blood sugar in 4 insutlin regular scale.	ks every 2 hours until blood g	lucose is less than 300 mg/dL.		
	insulin regular (High Dose Insulin Regular Sliding Scale) □ 0-14 units, subcut, inj, AC & nightly, PRN glucose levels - see paramet High Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomatic, initial 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, hours. Continue to repeat 10 units subcut and POC blood sugar check Once blood sugar is less than 300 mg/dL, repeat POC blood sugar in 4 insulin regular sliding scale. Continued on next page	ate hypoglycemia guidelines a notify provider, and repeat P s every 2 hours until blood gl	OC blood sugar check in 2 ucose is less than 300 mg/dL.		
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Order Take	ken by Signature:	Date	Time		
Physician S	n Signature:	Date	Time		

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STROKE NEUROINTERVENTION PLAN - Phase: SLIDING SCALE INSULIN REGULAR PLAN

	PHYS	SICIAN 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				
	0-14 units, subcut, inj, BID, PRN glucose levels - see parameter. High Dose Insulin Regular Sliding Scale If blood glucose is less than 70 mg/dL and patient is symptomati		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 shours. Continue to repeat 10 units subcut and POC blood sugar Once blood sugar is less than 300 mg/dL, repeat POC blood suginsulin regular sliding scale. 0-14 units, subcut, inj, TID, PRN glucose levels - see parameters High Dose Insulin Regular Sliding Scale	checks every 2 hours until blood of gar in 4 hours and then resume no	glucose is less than 300 mg/dL.		
	If blood glucose is less than 70 mg/dL and patient is symptomati 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	c, initiate hypoglycemia guidelines	and notify provider.		
	If blood glucose is greater than 400 mg/dL, administer 14 units shours. Continue to repeat 10 units subcut and POC blood sugar Once blood sugar is less than 300 mg/dL, repeat POC blood suginsulin 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.	checks every 2 hours until blood of gar in 4 hours and then resume no	glucose is less than 300 mg/dL. rmal POC blood sugar check and		
	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 s hours. Continue to repeat 10 units subcut and POC blood sugar Once blood sugar is less than 300 mg/dL, repeat POC blood suginsulin regular sliding scale. Continued on next page	checks every 2 hours until blood of	glucose is less than 300 mg/dL.		
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Order Take	n by Signature:	Date	Time		
Physician S		Date	Time		

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STROKE NEUROINTERVENTION PLAN Phase: SLIDING SCALE INSULIN REGULAR 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 **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 than mg/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.... □ то ☐ Read Back ☐ Scanned PharmScan ☐ Scanned Powerchart Order Taken by Signature: ___ Time ___ Physician Signature: Date

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STROKE NEUROINTERVENTION PLAN - Phase: SLIDING SCALE INSULIN REGULAR 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	R ORDER DETAILS	ORDER DETAILS				
	glucose (D50) 25 g, IVPush, syringe, as needed, PRN glucose levels - see parameters Use if blood glucose is less than 70 mg/dL and patient is symptomatic and AND has IV access. See hypoglycemia guidelines.	cannot swallow OR if patient	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 AND has NO IV access. See hypoglycemia guidelines.	cannot swallow OR if patient	has altered mental status			
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Order Take	ken by Signature:	Date	Time			
	n Signature:		Time			

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STROKE NEUROINTERVENTION PLAN - Phase: VTE PROPHYLAXIS PLAN

Patient Label Here

	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				
	Patient Care				
	VTE Guidelines ☐ See Reference Text for Guidelines				
	If VTE Pharmacologic Prophylaxis not given, choose the Contraindications for VTE below and complete reason contraindicated				
	Contraindications VTE Active/high risk for bleeding Patient or caregiver refused Anticipated procedure within 24 hours	☐ Treatment not indicated☐ Other anticoagulant ordered☐ Intolerance to all VTE chemopro	ophylaxis		
	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: Left Lower Extremity (Apply to: Bilateral Lower Extrem Apply to: Right Lower Extremity	nities, Length: Thigh High		
	Apply Sequential Compression Device Apply to Bilateral Lower Extremities Apply to Right Lower Extremity (RLE)	Apply to Left Lower Extremity (L	LLE)		
	Medications Medication sentences are per dose. You will need to calculate a total	al daily dose if needed			
	Medication sentences are per dose. You will need to calculate a total daily dose if needed. VTE Prophylaxis: Trauma Dosing. For CrCl 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, 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				
□ то	☐ Read Back	Scanned Powerchart	Scanned PharmScan		
Order Taker	n by Signature:	Date	Time		
Physician S	ignature:	Date	Time		

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