

	D Suspected Stroke
Vital Si	-
Ľ	Vital Signs Stat Monitor and Record T,P,R,BP, q1h(std)
Food/N	lutrition
	NPO
	Start at: T;N
Patient	: Care
$\overline{\mathbf{\nabla}}$	Neurochecks
_	Stat, q1h x 4hours, if stable, decrease q2h
	Cardiopulmonary Monitor T;N Stat, Monitor Type: CP Monitor
☑	Oxygen Sat Monitoring NSG Stat, q2h(std)
$\overline{\mathbf{A}}$	Intake and Output Routine, q1h(std)
$\overline{\mathbf{A}}$	IV Insert/Site Care LEB Stat, Place two 20 gauge or larger catheter, if possible
☑	Bedside Glucose Nsg Stat, q2h(std), If blood sugars between 60 - 150 mg/dL, may decrease to q4h.
	atory Care
$\overline{\mathbf{A}}$	Oxygen Delivery
	Stat, Special Instructions: Titrate to keep O2 sat at 92% or greater, Delivery method per RT/RN
	ISTAT POC (RT Collect)
	T;N Stat once, Test Select BUN (ED Only) Electrolytes Glucose Ionized calcium VBG (DEF)*
	☐ T;N Stat once, Test Select CBG BUN (ED Only) Electrolytes Glucose Ionized calcium
	uous Infusion
	Sodium Chloride 0.9%
	1,000 mL, IV, STAT, mL/hr
	D5NS 1,000 mL, IV, STAT, mL/hr
	D5 1/2NS
	1,000 mL, IV, STAT, mL/hr
Labora	
	Factor VIII Assay STAT, T;N, Type: Blood, Nurse Collect
	Suspected Stroke Plan 40538 PP QM0316 Rev051016 Page 1 of 5



Ц	C-Reactive Protein STAT, T;N, Type: Blood, Nurse Collect
	Crossmatch Units from Type and Screen-Pediatric STAT, T;N
	Crossmatch Units from Type and Screen STAT, T;N
	Transfuse PRBC <4 Months STAT, T;N
	Transfuse PRBC's <4 Months-Pediatric STAT, T;N
	Transfuse PRBC >4 Months STAT, T;N
	Transfuse PRBC's >4 Months-Pediatric STAT, T;N
	RBC Phenotype Ext, Ag Testing STAT, T;N, Type: Blood, Nurse Collect
	Antithrombin III Level STAT, T;N, Type: Blood, Nurse Collect
	Drug Screen Urine Stat LEB STAT, T;N, Type: Urine, Nurse Collect
	If patient has had recent history of febrile illness, order Blood Culture below:(NOTE)* Blood Culture
	STAT, T;N, once, Specimen Source: Peripheral Blood, Nurse Collect If patient is on aspirin at the time, order VERIFY NOW aspirin resistance test(NOTE)*
	Platelet Function Test STAT, T;N, Type: Blood, Nurse Collect
	If patient is on enoxaparin, order Anti-Factor Xa for Heparin Monitoring below:(NOTE)* Anti-Factor Xa for Heparin Monitoring
☑	STAT, T;N, Type: Blood, Nurse Collect BMP
☑	STAT, T;N, Type: Blood, Nurse Collect CBC with Diff
	STAT, T;N, Type: Blood, Nurse Collect Sickle Cell Screen
	STAT, T;N, Type: Blood, Nurse Collect ESR
	STAT, T;N, Type: Blood, Nurse Collect

LEB ED Suspected Stroke Plan 40538 PP QM0316 Rev051016 Page 2 of 5





	ESR, (Erythrocyte Sedimentation Rate)
$\overline{\mathbf{v}}$	STAT, T;N, Type: Blood, Nurse Collect PT/INR
$\overline{}$	STAT, T;N, Type: Blood, Nurse Collect PTT
	STAT, T;N, Type: Blood, Nurse Collect
☑	Fibrinogen Level STAT, T;N, Type: Blood, Nurse Collect
\checkmark	D-Dimer Quantitative STAT, T;N, Type: Blood, Nurse Collect
\checkmark	Hold Specimen STAT, T;N, Type: Blood, Nurse Collect, Collection Comment: Collect extra red top tube
_	If possibility of pregnancy (female patient age 10 years or greater), place order below:(NOTE)*
	Pregnancy Screen Serum STAT, T;N, Type: Blood, Nurse Collect
	Type and Screen Pediatric
	STAT, T;N, Nurse Collect Type and Screen
	STAT, T;N, Type: Blood, Nurse Collect
	Type and Screen <4 months(DAT included) STAT, T;N, Nurse Collect
	Factor V Assay STAT, T;N, Type: Blood, Nurse Collect
	Thrombin Time
Diagno	STAT, T;N, Type: Blood, Nurse Collect ostic Tests
	CT Brain/Head W/WO Cont T;N, Reason for Exam: CVA (Cerebrovascular Accident), Stat, Stretcher Comments: Acute Stroke Protocol
	CT Brain/Head W Cont T;N, Reason for Exam: CVA (Cerebrovascular Accident), Stat, Stretcher
	Comments: Acute Stroke Protocol
	CT Brain/Head WO Cont T;N, Reason for Exam: CVA (Cerebrovascular Accident), Stat, Stretcher Comments: Acute Stroke Protocol
	CT Ang Head W/WO Cont W Imag Post Prc <i>T;N, Reason for Exam: CVA (Cerebrovascular Accident), Stat, Stretcher</i>
LEB ED	Suspected Stroke Plan 40538 PP QM0316 Rev051016 Page 3 of 5 $*$ \aleph 6 5 $*$



	Comments: Acute Stroke Protocol					
	CT Ang Neck W/WO Cont W Imag Post Pro T;N, Reason for Exam: CVA (Cerebrovascular Accident), Stat, Stretcher Comments: Acute Stroke Protocol					
	T;N, Reason for Exam: CVA (Cerebrovascular Accident), Stat, Stretcher Comments: Acute Stroke Protocol					
	T;N, Stat, Stretcher					
	Comments: CVA, Acute Stroke Prote	ocol				
	MRA Neck WO Cont					
	T;N, Stat, Stretcher					
	Comments: CVA. Acute Stroke Prote	ocol				
	∃ ekg					
	Start at: T;N, Priority: Stat, Reason: Other,	specify, Stroke like symptoms				
Consu	nsults/Notifications/Referrals					
	Physician Group Consult					
	Routine, Group: ULPS Cardiology, Reason for Consult: Stroke like symptoms					
	Physician Group Consult					
	Routine, Group: Semmes Murphy Clinic, Reason for Consult: Stroke like symptoms, Pediatric Neurosurgery					
	Telemedicine Consult					
$\overline{\mathbf{\nabla}}$						
	Notify: ED physician, Urine Output < 0.5 ml	_/kg/hr or>3mL/kg/hr, Blood GI	ucose < 60, Blood Glucose			
	> 150, Blood Pressure documented as low b		,			
$\overline{\mathbf{A}}$	Physician Group Consult					
	Stat, Group: ULPS Neurology, Reason for (Consult: Suspected stroke				
$\overline{\mathbf{A}}$	Physician Group Consult	-				
	Stat, Group: St. Jude Hematology, Reaso	n for Consult: Suspected stroke	e			
Date	te Time Physician'	s Signature	MD Number			

*Report Legend:

DEF - This order sentence is the default for the selected order GOAL - This component is a goal

LEB ED Suspected Stroke Plan 40538 PP QM0316 Rev051016 Page 4 of 5



IND - This component is an indicator
INT - This component is an intervention
IVS - This component is an IV Set
NOTE - This component is a note
Rx - This component is a prescription
SUB - This component is a sub phase, see separate sheet
R-Required order