

## REGIONAL NEUROLOGIC ASSESSMENT TOOL FOR INTERFACILITY TRANSFER POST THROMBOLYTICS

v\_May, 2021, Final

					DATE /	,		1 OF 2		(FILL OUT OR AFFIX PATIENT STICKER HERE)									
								AGE:		ATIENT NA					SEX	(:			
DESTINATION HOSPITAL:									N	1EDICAL RI									
EMS AGENCY: EMS RUN #										ACCOUNT									
/_	(WT: / :	symptoms	: headache, s	evere chest po		g, flank pa	in, edema of	mouth/lip	assessment & notification of MD. <u>STOP</u> infusion immediately, and notify MD if the patient displays any of the following lips/ tongue, or seizures.										
Baseline NIHSS Prior to admin:		TPA Total Dose:				(mg) TPA Waste:								Verifying R	N #1:				
		TPA Bolus	s:(	mg)	В	nistration Date/Time:/:::						(either TPA or TNKase							
		Infusion Administration :			//Da	_:TimeRate ( ml/hr)													
(weight in kg)		TNKase:(mg)			Administratio	':								(either Ti	PA or TNKase)				
				Σ	SURE		MOTOR		ABBREVIATED NIHSS*			1	ш						
		TIME	HEART RATE	НЕАКТ КНҮТНМ	BLOOD PRESSURE SBP<180 and DBP<105	RIGHT	LEFT ARM	LOC Questions	LOC Commands	BEST GAZE	EXTINCTION/ INATTENTION	BEST LANGUAGE	TOTALSCORE	PRESENT (V	ADDITIONAL SYMPTOMS ENT (VISION, DIZZINESS, N/V, HEADACHE, ETC)		INITIALS		
Pre LYTIC					/														
LYTIC inistratior	15min 15min				/														
LYTIC ministrat	15min				/														
Adı	15min				/														
NS	Flush	TPA Infusio	n Completed	:Date/Time _		<del></del>	TPA	50mL NS (	Flush at sar	ne rate of T	PA infusion	) Date/Tim	e Started:		<b>:</b>				
ric 1HR	15min				/														
POST LYTIC Q-15min - 1HR	15min 15min				/														
PO.	15min				/														
Full NIH// Date: Time Full Score				re															
	30min				/														
	30min				/														
	30min 30min				/														
URS	30min				/														
он 9 :	30min				/														
Q-30min X 6 HOURS	30min				/														
დ-30	30min				/														
	30min 30min				/														
	30min				/														
	30min				/														
Motor Score  O No drift, arms hold 90 degrees (sitting) or 45 degrees (supine) for full 10 seconds; or leg holds 30 degrees for full 5 seconds.									LEVEL OF CONSCIOUSNESS  0 Alert 0					Normal BEST LANGUAGE  No aphasia					
1 Drift, arm holds 90 degrees (sitting) or 45 degrees (supine), but drifts down before full 10 seconds; or leg holds 30 degrees but drifts down before 5 full seconds, but does not hit bed or other support.								1	1 Not alert, arouses with 1 minor stimulation					Mild to moderate; slurs but can be understood					
2 Some effort against gravity; arm cannot get to or maintain (if cued) 90 degrees (sitting) or 45 degrees (supine); or leg cannot get to or maintain 30 degrees, drifts down to bed, but has some effort against gravity.								2	2 Not alert, arouses with strong, repeated stimulation					Severe; so slurred it is unintelligible  2 Severe aphasia; information exchanged is limited					
<ul> <li>3 No effort against gravity, limb falls.</li> <li>4 No movement.</li> <li>5 Amputation; joint fusion</li> </ul>							3	3 Responds with reflexes or is unresponsive								no usable speech or ory comprehension			
5	Amputati	on; joint fus	NUI		Initials	Emplo	yee ID#		Signa	ature		Initials	Emplo	yee ID#	S	ignature			
BAR CODE									ž										



## REGIONAL NEUROLOGIC ASSESSMENT TOOL FOR INTERFACILITY TRANSFER POST THROMBOLYTIC

v\_May, 2021, Final

<b>F</b> Date:/								2 OF 2	(FILL OUT <i>OR</i> AFFIX PATIENT STICKER HERE)  PATIENT NAME:											
TRANSFER HOSPITAL:								AGE:	E: DOB:/							<b>(</b> :				
DESTINATION HOSPITAL:								MEDICAL RECORD #:												
EMS AGENCY: EMS RUN #:										ACCOUNT #:  tition of M.D. STOP. infusion immediately, and notify M.D if the patient displays any of the following symptoms:										
headac	he, severe cl	hest pain, pro	ofuse bleeding	g, flank pain, e	dema of mouth/ lip	os/ tongue, o		-	ion of MD.	<u>STOP</u> infus	ion immedi	ately, and n	otify MD if th	e patient disp	lays any of the follo	ving sympt	toms:			
Angioedema: Look for signs of unilateral or bilateral tongue enlargement q-15min X 2hrs. 문 같									ABBREVIA	TED NIHS	S*									
HEART RATE TIME TIME		¥ H M	RESSL and DE	5	MOTOR		ν п		/NOI	ш	ORE	ANY ADDITIONAL SYMPTOM		S _ 4						
		TIME HEART RA	HEART RA	HEART RA	BLOOD PRESSURE SBP<180 and DBP< 105	RIGHT ARM	LEFT ARM	LOC Questions	LOC Commands	BEST GAZE EXTINCTION/		BEST LANGUAGE	TOTALSCORE	PRESENT (VISION, DIZZINESS, N/V, HEADACHE, ETC)		ANGIO- EDEMA	INITIALS			
	1 hour				/															
Q 1-HOUR X 16 HOURS	1 hour				/															
	1 hour				/															
	1 hour				/															
	1 hour				/															
	1 hour				/															
	1 hour				/															
	1 hour				/															
	1 hour				/															
	1 hour				/															
	1 hour				/															
	1 hour				/												_			
	1 hour				/															
	1 hour				/															
	1 hour				/															
	1 hour				/															
0	No drift a	rms hold 9		otor Score	degrees (sunine)	for full 10	seconds:		/EL OF COI Alert	NSCIOUSN	<u>ESS</u>		<b>DYSARTHRI</b> Normal	<u>A</u>	BEST O No apha	LANGUA	<u>GE</u>			
	or leg holds 30 degrees for full 5 seconds.																			
1	1 Drift, arm holds 90 degrees (sitting) or 45 degrees (supine), but drifts down before full 10 seconds; or leg holds 30 degrees but drifts down before 5 full								1 Not alert, arouses with 1 minor stimulation					1 Mild to moderate; slurs but can be but makes convers						
2	seconds, but does not hit bed or other support.  Some effort against gravity; arm cannot get to or maintain (if cued) 90 degrees							2	2 Not alert, arouses with				understoo Severe: so	d slurred it is	materials  2 Severe aphasia; information					
	(sitting) o	(sitting) or 45 degrees (supine); or leg cannot get to or maintain (it dea) 70 degrees, drifts down to bed, but has some effort against gravity.							strong, re	epeated			unintelligi		exchanged is limited					
3			ity, limb fal		vicy.			3		s with refle	exes or is	3	Intubated	or other	3 Mute; n	o usable s	peech or			
4	No moven								unrespor	unresponsive physical barrier auditory comprehensic							hension			
comme		on; joint fu	sion																	
					Initials	Employ	ee ID#		Signa	ature		Initials Employee ID#			Signature					
E	2 / 1		C	<b>)</b> E																
BAR CODE																				