

Mock Consultation – Telestroke System					
Participant names:					
Date:					
	Activity	Expected Response	Lead	Completed	Not Completed
Emergency Department					
1	Call to EMS, potential stroke victim	Priorize call urgency	EMS		
2	EMT recognizes signs of stroke and activates acute stroke protocol	Protocol is activated, appropriate documentation is started, load and go	EMS		
3	Admitting/ED notified of test stroke patient	Admitting staff knows when patient will arrive, ED staff directs admitting to page stroke team	Admitting		
4	Admitting notifies stroke team (neurologist, CT, Lab & overhead), after hours Radiology	All staff required are available when called upon	Admitting		
5	ED staff gets bed ready, locates and brings clot box to bedside	Clot box is available and bed is in position	ED Staff		
6	Nursing prepares telehealth equipment	Follow Quick Reference Guide to prep equipment, calling appropriate service desk prn	ED Staff		
7	Neurologist call Admitting/eD to confirm telestroke pager received	ED staff is aware that neurologist is preparing for telehealth assessment	Neuro/ED Staff/Admitting		
8	Neurologist goes to work station, tests telehealth equipment and opens RISPACS/ IMPACS	Follow Quick Reference Guide to prep equipment, calling appropriate service desk prn	Neuro		
9	CT tech pages Radiology during day time	Radiologist aware of stroke protocol prepares to read NCCT	CT Technician		

10	Clinicians locate Acute Stroke Assessment form to identify likely candidates for tPA	Inclusion/Exclusion Criterial for Alteplase available	ED Staff		
11	Clinicians screen patients using assessment form and determine if patient may be a candidate for tPA	Patient screened	ED Staff		
12	Baseline NIH Stroke Scale	Time completed:	EMO		
13	Baseline Canadian Neurological Scale	Time completed:	ED Nurses		
14	Nurse initiates 18 gauge IV and obtains blood samples	Time completed:	ED Nurses		
15	Lab tech to pick up samples in ED	Time completed:	Lab Tech		
16	Stroke requisition completed. Patient sent for CT scan with nurse.	CT Scan performed	CT Technician		
17	CT Tech completes study	Image is loaded to RISPACS. Time completed: _____	CT Technician		
18	Neurologist connects via telehealth, confirming visual and audio	ED Staff acknowledge neurologist	Neuro		
19	Neurologist guides ED staff with camaera/patient positioning to complete assessment	Neurologist and ED staff complete assessment	ED Staff		
20	Neurologist and referring site physician discuss	Decision made regarding tPA	Neurologist/EMO		

	the test patient (NCCT & Lab results)				
21	Neurologist and referring site physician decide to treat patient with tPA	Neurologist obtains the clinical information required about the patient	Neurologist/EMO		
22	Patient given bolus	Bolus Time:	EMO		
23	Patient started on IV tPA infusion	IV Infusion start time:	ED Nurses		
24	Neurologist ends telehealth connection	Telehealth connection is ended	Neuro		
25	ED to log event (telehealth booking form)	Event is logged in telehealth consult binder and MBT scheduling system (ischeduler)	ED Nurses/ED Ward Clerk		
26	The neurologist forwards a consultation note to the emergency department	Consult notes faxed to referring site	Neurologist		
27	Referring site receives consult notes	Consult notes added to patient's file at referring site	ED Staff		
After the consult debriefing					
28	Set up debriefing with team for post mock session		Neuro, ED, Telehealth, Diagnostics		