

First simulation

Hospital:

Date: Simulation time:

Time (min)	Actions	Yes / No	Action point / Training
	Hospital prenotification (assess call quality)		
	Hospital arrival (time / location)		
	Hospital Triage		
	First medical contact		
	Neurological evaluation / NIHSS		
	POC testing (Glucose)		
	POC testing (INR)		
	Blood Pressure		

Stroke code activation + Inputting patient into the system (admin)	
First contact with neurologist	
CT room prenotification	
Laboratory prenotification	
Blood samples send to lab	

Arrival at CT room	
Imaging protocol	
Arrival of blood results	
Check for contraindications	

Informed consent signed	
Clinical decision (decision making process)	
Start of treatment / location	
Prenotification of thrombectomy team	
Groin puncture	

Debriefing and corrective actions:



Second simulation

Hospital:

Date:

Simulation time:

Time (min)	Actions	Yes / No	Action point / Training
	Hospital prenotification (assess call quality)		
	Hospital arrival (time / location)		
	Hospital Triage		
	First medical contact		
	Neurological evaluation / NIHSS		
	POC testing (Glucose)		
	POC testing (INR)		
	Blood Pressure		

Stroke code activation + Inputting patient into the system (admin)	
First contact with neurologist	
CT room prenotification	
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Arrival at CT room	
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Informed consent signed	
Clinical decision (decision making process)	
Start of treatment / location	
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Groin puncture	

Door to therapy time (DTT) improvement between 1st and 2nd simulation:

_min

Feedback: