

STROKE KIT INVENTORY

A well-stocked Stroke Box is critical to ensuring a seamless patient experience for each stroke patient. Within this kit we have included all the forms you require, including the Induction Documents, Process Forms, Quality Forms, Reference Documents, Wrist Bands and Labels. We have made a recommendation for the medical supplies you will require, however please use equivalent products relevant to the supplies available in your institution. Please ensure the Stroke Box is restocked after each patient treatment.

O ₂	1	Nasal Cannula	O ₂ -Saturation
BP	2	NaCl 0.9% 500 ml bag/bottle	Hypotension
		Labetalol 2 x 10mg amp bottle	Hypertension
	3	Nicardipine 20mg ampule Sodium Nitroprusside 50mg ampule	Hypertension Hypertension] Preferred choice
BG	4	Dextrose 50% 50mL Vial	Hypoglycaemia
	5	Regular Human Insulin 100 IU bottle	Hyperglycaemia
	6	Insulin syringe	
IP	7	Mannitol	Intracranial pressure
ES	8	Carbamazepine	Seizures
°C	9	Paracetamol 1000 mg sup.	Temperature elevation
		Paracetamol 1000 mg i.v.	Temperature elevation] Preferred Choice
rt-PA TNK (Tenecteplase)	10	Metalyse (25mg)	Thrombolysis
	11	Tourniquet	
	12	1 x Large bore Cannula with saline lock	
	13	1 x 5 ml syringes	
	14	5 ml syringe drawing up needle	
	15	Burette	
	16	Normal giving set	
	17	100 ml bag saline	
	18	At least 5 ml Sterilized water for injection	
BLOODS	19	1 x Purple top Vacutainer	Complete blood count
	20	1 x Blue top Vacutainer	PT, INR
	21	1 x Yellow top Vacutainer	Biochemistry
	22	1 x Grey top Vacutainer	Blood glucose
POC	23	Glucometer	
		Glucose strips	
		Needles for Glucometer	
	24	POC INR device	
	25	Stopwatch	
	26	Blood Pressure Monitor	
	27	Pulse oximeter	
PROCESS FORMS	28	Angels Plus Stroke Process Data Form	
	29	Emergency Response Team Form	
	30	Registered Nurse Treatment Forms	
	31	Emergency Department Physician Forms	
	32	Stroke Physician Clinical Decision Forms	
	33	Treatment packs: • Endovascular Treatment pack • TIA Treatment pack	
REFERENCE DOCUMENTS	34	Consent Aid	
	35	Dosing Guidance for Thrombolytics	
	36	Prevention & Management of Complications	
	37	Days 2-3, Post rt-PA TNK Standing Order	
	38	NIHSS Stroke Assessment (Long)	
ADDITIONAL	39	Stroke Patient ID Wristband	
	40	Stroke Patient ID Label	
	41	Sharps Bin	