Day 000

Record ID (REDCap auto generated)



UK ISRCTN 98886991 UK IRAS306761 UK CPMS 50913 WHO UTN U1111-1273-9942 Pharyngeal Electrical stimulation for Acute Stroke dysphagia Trial (PhEAST)

Baseline form v1.4

(demographics, clinical, imaging)

- ▶ Please check consent form obtained.
- ▶ Please check Eligibility form completed.

(Centre)
(Participant ID)
(3 uppercase letters, or 2 separated by a hyphen (-))
(dd-mm-yyyy ([age_today_000] yrs))
○ Female ○ Male(Choose one answer)
 Asian, south Asian, east/south-east Black White Prefer not to say Other (Choose one answer)

A6b. If "Other", please specify ethnicity	
Section B: Clinical details & Stroke	
B1. Modified Rankin scale (mRS), premorbid / pre-stroke (Eligibility: mRS not 4/5)	 No symptoms at all No significant disability despite symptoms; able to carry out all usual duties and activities Slight disability; unable to carry out all previous activities, but able to look after own affairs without assistance Moderate disability; requiring some help, but able to walk without assistance Moderately severe disability; unable to walk and attend to bodily needs without assistance Severe disability; bedridden, incontinent and requiring constant nursing care and attention Deceased Withdrawn (Choose one answer)
B2. Stroke, previous?	○ Yes ○ No(Choose one answer)
Index/presenting stroke details	
B3. Date of Stroke (day [age_stroke_000])	
(Eligibility: within 2-31 days)	(Date DD-MM-YYYY ([stroke_age_today_000] days))
B4. Stroke type (Eligibility: must be IS or ICH stroke)	Ischaemic stroke (IS)Intracerebral haemorrhage (ICH)(Choose one answer)
B5. Stroke lesion location. e.g, on scanning (NOT side of weakness)	 ○ Right ○ Left ○ Bilateral ○ Infratentorial (brainstem, cerebellum) (Choose one answer)
B6. Stroke syndrome	 Total anterior circulation (TACS, weakness and/or numbness + dysphasia and/or neglect + hemianopia Partial anterior circulation (PACS, not TACS or LACS or POCS) Lacunar (LACS, weakness and/or numbness in 2 or 3 of face, arm and leg) Posterior (POCS, isolated hemianopia or cerebellar or brainstem) (Choose one answer)

Section C: In-hospital care up to enrolment	
C1. Date of admission to hospital	
	(Date DD-MM-YYYY)
C2. Thrombolysis - intravenous alteplase, tenecteplase?	Yes ○ No(Choose one answer)
C3. Intra-arterial therapy? e.g. mechanical thrombectomy	○ Yes ○ No(Choose one answer)
C4. Neurosurgery - hemocraniectomy?	Yes ○ No(Choose one answer)
C5. Neurosurgery - haemorrhage (evacuation, shunt)?	Yes ○ No(Choose one answer)
C6. Vascular surgery? e.g. carotid endarterectomy/stenting	Yes ○ No(Choose one answer)
C7a. Admission to (neuro-)critical/intensive care unit?	Yes ○ No(Choose one answer)
C7b. Date of admission to ICU	
	(Date DD-MM-YYYY)
C8a. Received ventilation in ICU?	Yes ○ No(Choose one answer)
C8b. Days ventilated	
	(Integer 1-30)
C9. Required a tracheotomy/tracheostomy?	
Section D: Clinical state now at time of enrolment	
D1. Dysphonia now? (Dysphonia is poor/weak voice quality)	○ Yes ○ No ○ Not done
D2. Dysarthria now? (Dysarthria is slurred speech)	○ Yes ○ No ○ Not done
D3. Gag reflex	○ Normal○ Not done
D4. Abnormal spontaneous cough?	○ Yes ○ No ○ Not done
D5. Cough after water swallow?	○ Yes○ No(Choose one answer)
D6. Voice change after water swallow?	○ Yes ○ No (Choose one answer)

D7. Calculated aspiration score	
	(Calculated)
D8. Weight (or estimated weight) in kilos	
	(Number (30-200) kg)
D9. Height (or estimated height) in meter	
	(Number (1.0-2.2) m)
D10. Body mass index (BMI)	
	(BMI = Weight / height²)
Section E: Admission CT/MRI scan results	
E1a. Type of admission scan	○ CT scan○ No scan(Choose one answer)
E1b. Why was admission CT/MRI scan not done?	
	(Free text)
E2. Date of admission scan	
	(Date DD-MM-YYYY)
E3. What was the admission scan diagnosis?	Normal scan/no lesion seen that explains
Please review the scan report.	 presentation Infarct/ischaemic stroke Infarct with haemorrhagic transformation of infarct (HTI) Primary/spontaneous intracerebral haemorrhage (ICH) Sub-arachnoid haemorrhage (primary) Non stroke lesion that explains presentation, e.g. tumour, abscess (Choose one answer)
E4. Was index stroke visible on admission scan? Please review the scan report.	
E5. Was the lesion on scan compatible with the presenting stroke?	
E6a. Did the stroke involve the frontal operculum on the admission scan? Please review the scan report and ask the Pl.	○ Yes ○ No

Please cut and paste full report.

E6b. Schematic of where the frontal operculum is [Galovic et al. JAMA Neurology 11 Feb 2019]) https://stroke.nottingham.ac.uk/pheast/images/frontal operculum.png

nttps://stroke.notti	ngnam.ac.uk/pneast/images/frontai operc	uium.png		
Stroke locatio	n			
0 pts	No lesion of the frontal operculum			
1 pt	Lesion of the frontal operculum			
E7. Was there evideffect?	ence on the admission scan of mass			
Please review the s	scan report.			
E8. Was there evid	ence on the admission scan of			
Please review the s	scan report.			
E9. Was there evid periventricular whi disease-lucency/le				
Please review the s	scan report.			
E10. Was there evi previous stroke(s)?	dence on the admission scan of any			
Please review the s	scan report.			
E11. Admission bra	ain/head scan report by hospital			

enrolment, please choose one from 2-10 days aft scan.	•
F1. Type of follow-up scan	○ CT scan○ No scan(Choose one answer)
F2. Date of follow-up scan	
	(Date DD-MM-YYYY)
F3a. Did the stroke involve the frontal operculum on the follow-up scan?	○ Yes ○ No
Please review the scan report and ask the Pl.	
Please refer to E6b for a schematic of where the frontal operculum is [Galovic et al. JAMA Neurology 11 Feb 2019])	
F4. Follow-up brain/head scan report by hospital radiologist (or equivalent)	
Please cut and paste full report.	
If there are several scans, please choose a brain scan about 7 days after stroke onset, preferably based on MRI rather than CT	
Section G: Eligibility check & other stroke rese △ If the participant does NOT satisfy the eligibil	
G1. Is Participant Eligible?	
G2. Already in any hyper-acute or acute stroke research trial(s)?	☐ MAPS-2 ☐ ReCAST-3 ☐ TICH-3 ☐ GEKO
Section H: Assessor information	
H1. Please enter the name of the person who collected the information	
	(Collected information)
H2a. What is his/her professional role?	

H2b. If "Other", please specify role	
	(Professional role)
H3. Does his/her role involve working on stroke wards?	
H4. Please enter your name if you did not collect the information Name of person entering the data, if it differs from the assessor. * Blinded assessors often collect but do not enter the data as it could unblind them.	(Filling the form)
H5. Please sign the form	
	(🗷 Signature)
Section I: Randomisation	
I1. Date randomisation	
	(The date will be filled-in automatically at randomisation)
I2. Age	
	(The age will be auto calculated at randomisation)
I3. Onset to randomisation (days)	
	(Calculated 2-31)
Comments and full explanation for missing data	
Are any values missing due to tests not done (or measures not taken), or because data are unknown and every effort has been made to find the data - i.e. 'Not done' / 'Not known'?	○ Yes ○ No

If any values are missing, please provide a full explanation $\hfill\square$ Comments