	MRN No.
ASSIST – Acute Screening of Swallow in	Name:
Stroke/TIA	
Print name & profession:	Address: Date of Birth: Sex:
Signature:	Please fill in if patient label is unavailable
DATE DD/DD/20 DD Time of Assessment: DD:DD (Please use 24 hour clock time)	
Pre-Screening: Check patient has had CT and no haemorrhage. Check if NESB	
 1. Is the patient able to:- Maintain alertness for at least 20 minutes? Maintain posture/positioning in upright sitting? Hold head erect? 	Yes □ No □ Yes □ No □ Yes □ No □
STOP HERE if you answered NO to ANY part of Q1. Place patient Nil by Mouth and review when	
conditions improves. NG recommended for medications.	
 2. Does the patient have any of these? Suspected brainstem stroke (Check file) Facial weakness/droop (Check smile, pout, nasolabial fold) Slurred/absent speech (Engage in conversation) Coughing on saliva Drooling (Check corner of mouth, chin) Hoarse/absent voice (Engage in conversation) Weak/absent cough (Ask to cough) Shortness of breath Pre-existing swallowing difficulty (Check file, ask family) 	Yes No Yes Yes No Yes Y
STOP HERE if you answered YES to ANY part of Q2. Place patient Nil by Mouth and refer to Speech Pathology on Page xxxxx.	
 3. Test the patient with a sip of water and observe: Any coughing/throat clearing Change in vocal quality Drooling Change in respiration/shortness of breath 	Yes □ No □ Yes □ No □ Yes □ No □ Yes □ No □
STOP HERE if you answered YES to ANY part of Q3. Place patient Nil by Mouth and refer to Speech Pathology on Page xxxxx.	
 4. Observe the patient drink a cup of water: Any coughing/throat clearing Change in vocal quality Drooling Change in respiration/shortness of breath 	Yes No Yes No Yes No Yes No Yes No Yes No Yes No
STOP HERE if you answered YES to ANY part of Q4. Place patient Nil by Mouth and refer to Speech Pathology on Page xxxxx.	
Commence premorbid oral diet Nursing staff to observe patient with first meal Staff Member reviewing first meal: Date:	

A spike in temperature and/or deterioration in chest condition may indicate silent aspiration. Place patient NBM and refer to Speech Pathology on Page xxxxx.