

TELE- SPEECH THERAPY: APHASIA ASSESSMENT & REHABILITATION



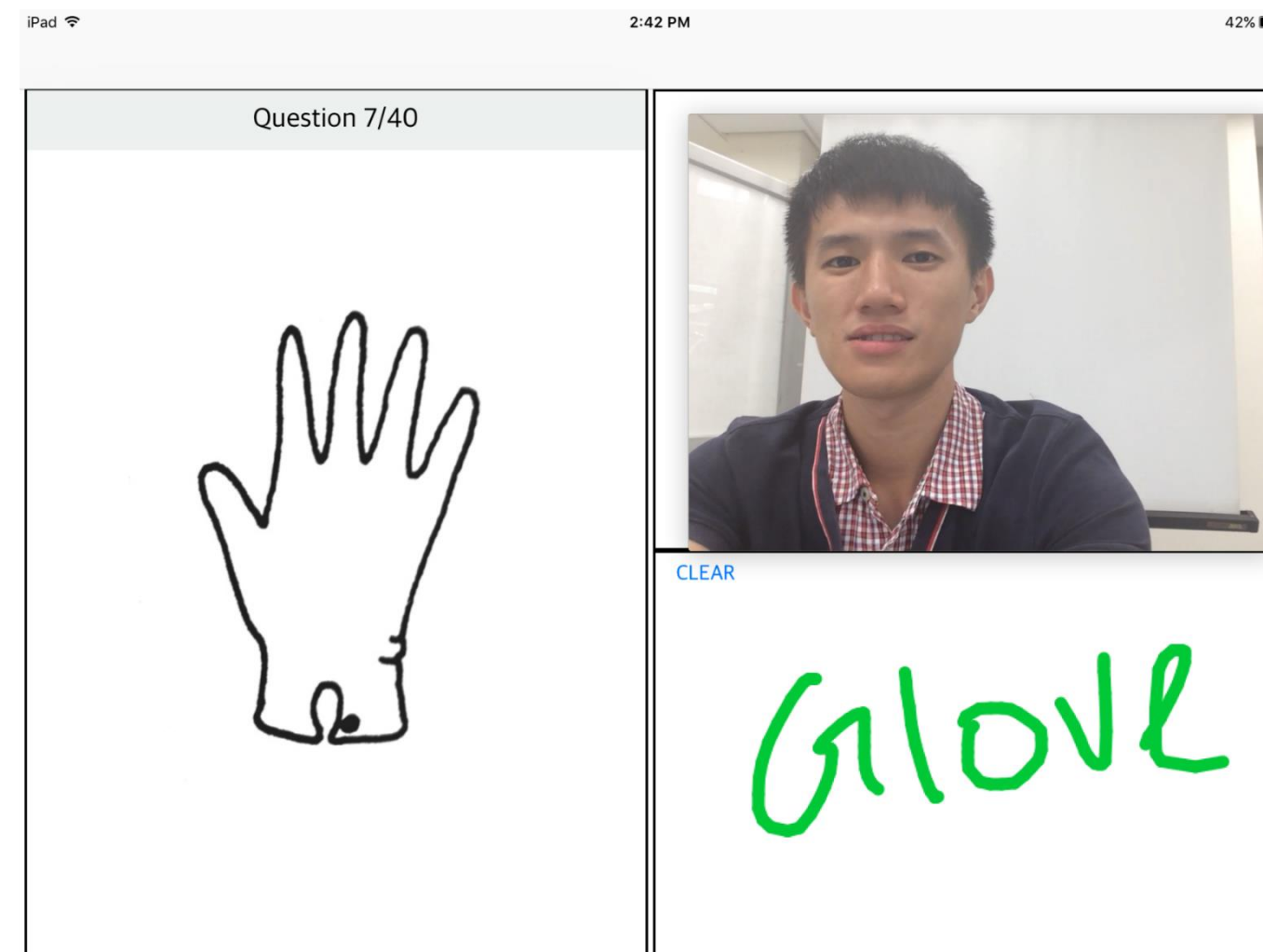
The tele- speech therapy app is designed to allow speech therapists to remotely administer a variety of language and communication tests to assess aphasia in patients.

Wide range of clinical tests and exercises for language and communication available.



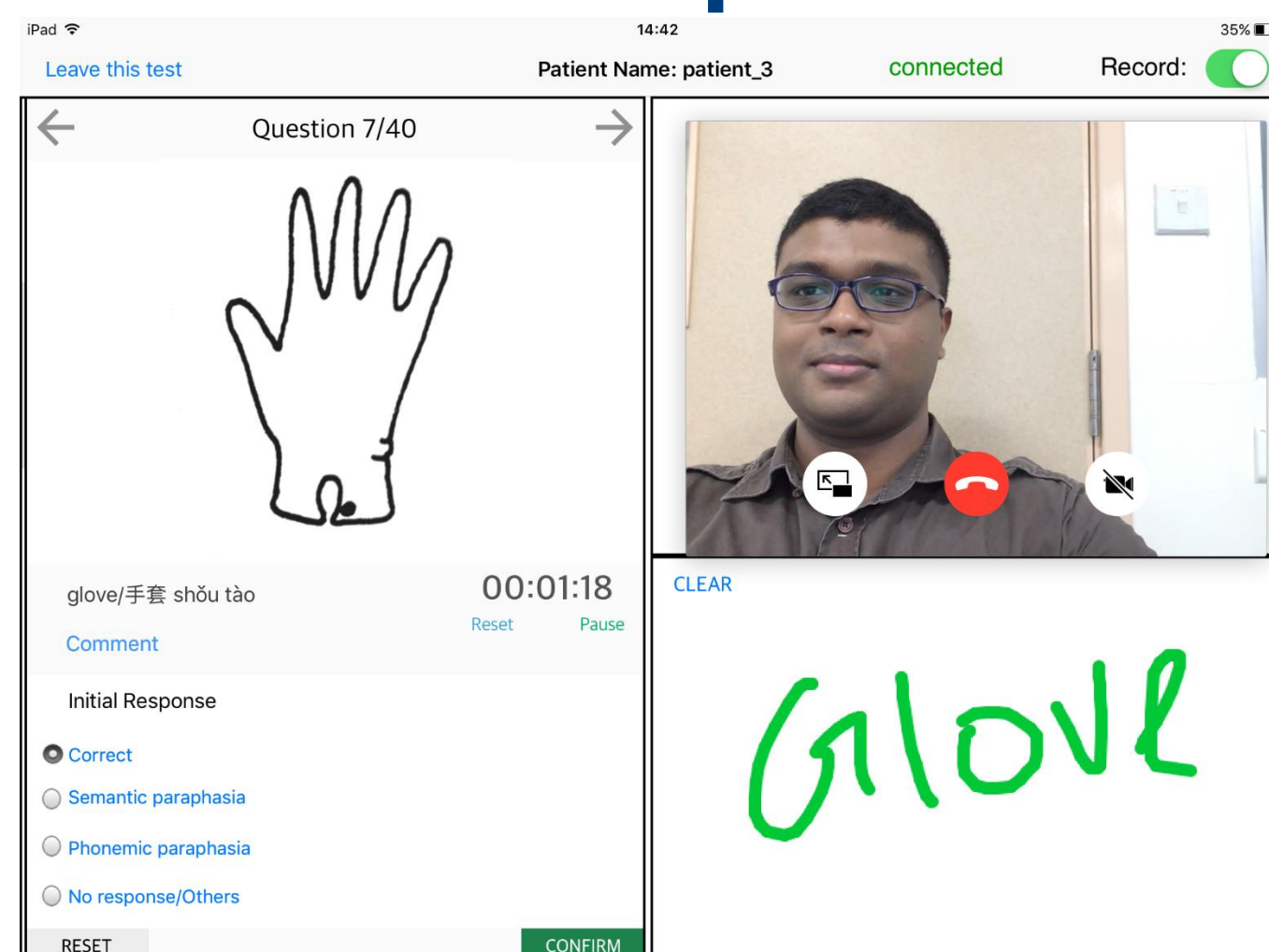
Flexible systems allow for therapists to easily design their own exercises.

Patient at Home



Patient performs language and communication tasks on an iPad.

Therapist



Speech therapists can communicate with and assess patients in real time.

Speech recognition frameworks allow for automated analysis and summarized reports.

Return to App

Patient Review

Page

guhai

Patient: patient_3
Test: Fruits
Session: 1
Go back to sessions

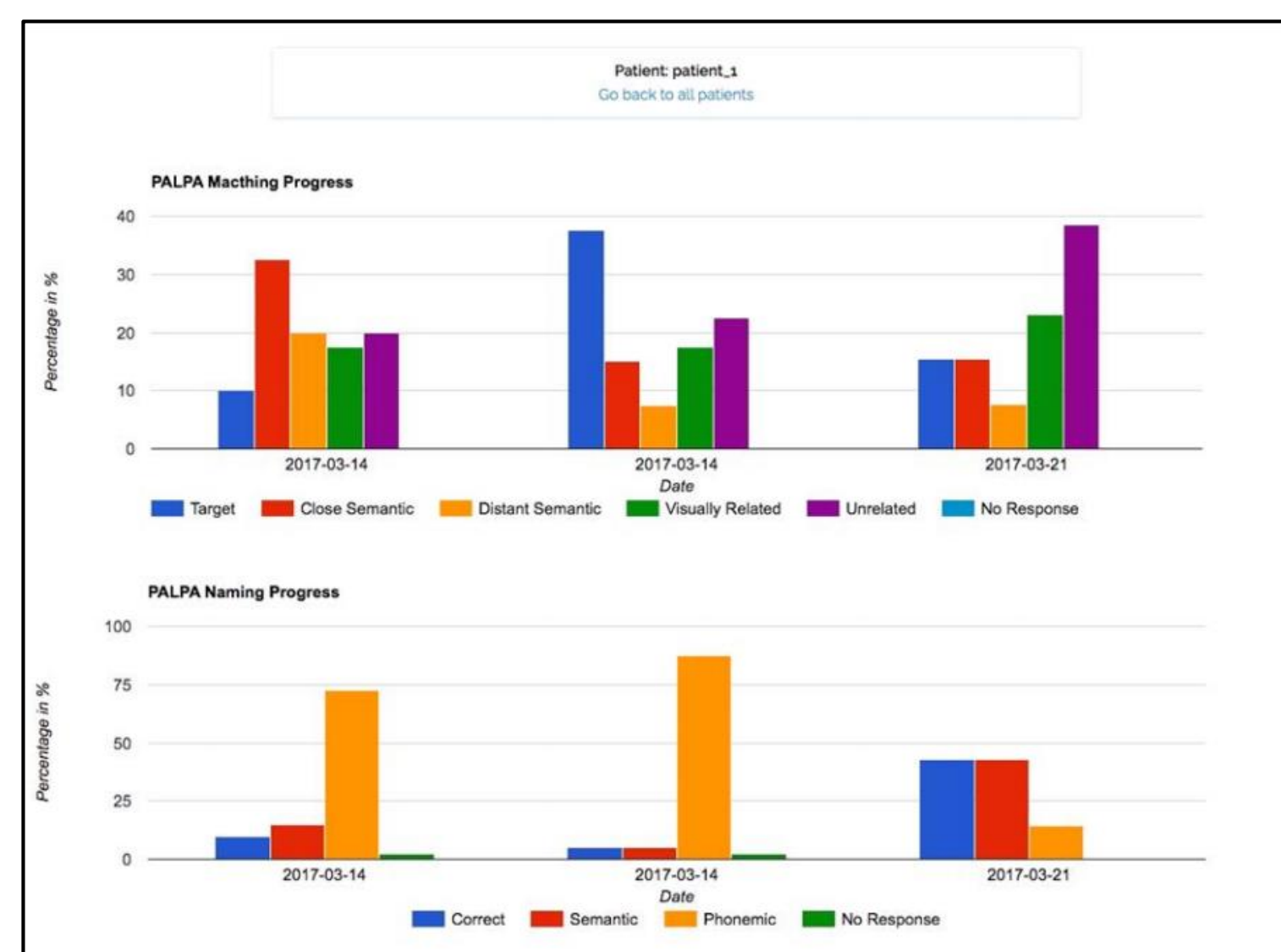
Export to Excel

Results	Total	Percentage
Correct	3	100.0%
Semantic Paraphasia	0	0.0%
Phonemic Paraphasia	0	0.0%
No Response/Others	0	0.0%

Individual Response

Date	Qn	Target	Initial Response	with Cues	Cues	Comment
2017-03-13	1	apple	Correct	-	-	
2017-03-13	2	Banana	Correct	-	-	

Back Refresh Forward



Saw Swee Hock
School of Public Health



Department of Electrical & Computer Engineering
Faculty of Engineering

For more information, email arthurtay@nus.edu.sg