

DO YOU OR YOUR LOVED ONE HAVE APHASIA?

We are looking for adults who:

- Had a stroke **1-4 months** ago OR **more than 6 months** ago
- Have ongoing language difficulties (aphasia)
- Speak English proficiently

Participants must not have:

- Additional prior neurological disease (other than stroke)
- History of severe psychiatric illness, developmental disorder, or intellectual disability
- Severe uncorrected visual or hearing loss



CONTACT US

Dr. Melissa D. Stockbridge, Ph.D., CCC-SLP
md.stockbridge@jhmi.edu

Dr. Argye E. Hillis, M.D. M.A.
argye@jhmi.edu

score.jhmi.edu



Approved November 25, 2023

Johns Hopkins University School of Medicine
Institutional Review Board
IRB00387816

ClinicalTrials.gov
NCT05845047



JOHNS HOPKINS
SCHOOL of MEDICINE

Person(s) depicted in photos are not actual patients or research participants.



PICTURE IT! FOR APHASIA

Producing increasingly complex themes using right-hemisphere engagement implemented with telemedicine

SCORE LAB

STROKE COGNITIVE OUTCOMES & RECOVERY

DR. ARGYE E. HILLIS, M.D., M.A.,
PRINCIPAL INVESTIGATOR

CROSSOVER TREATMENT

What is a cross-over treatment trial?

Cross-over trials are **research studies** that answer the question “Which treatment works better – A or B?”

Rather than receiving just one treatment approach, qualifying patients receive two treatments and their improvement after each treatment is compared.

Half of the participants receive Treatment A then Treatment B, and half receive Treatment B then A.

MORE THERAPY –

More therapy – Our Patients win!

Participating patients receive twice the therapy – 30 45-minute sessions with a licensed speech-language pathologist who specializes in aphasia.

Scheduling therapy is easy

All sessions are conducted online via video telehealth using your laptop or smart device or one provided to you by the study team.

THERE IS NO CHARGE TO PARTICIPATE

BETTER THERAPY!

Better therapy – ALL Patients Win!

Knowing which treatment approaches are most effective and how approaches may be tailored to each patient’s unique needs helps us better support patients with aphasia in the future.

Designing effective therapy using telehealth means more people can get the help they need.

