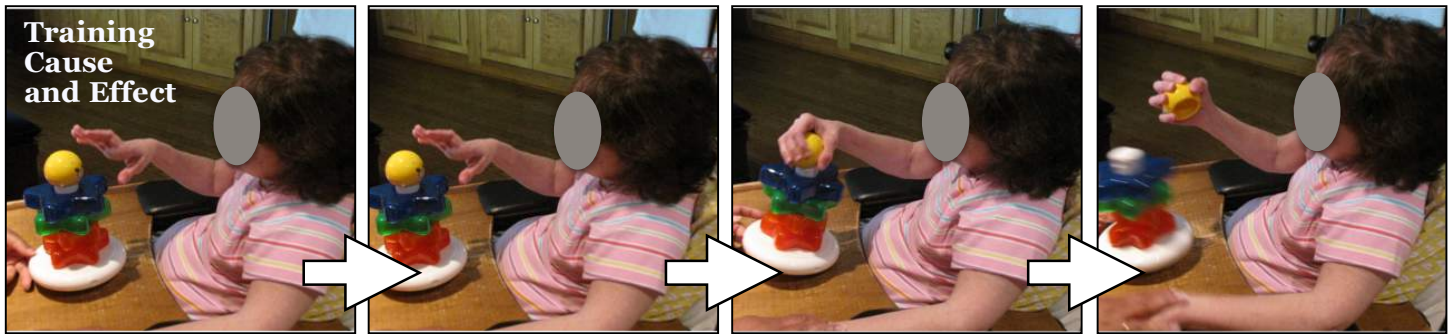


Clinical NeuroHabilitation Study Announcement

Georgetown University - Medical School, Dept of Neuroscience



Study Purpose

To improve arm movement of girls with Rett Syndrome through interactions with internet games, videos, and songs

Improving Upper Extremity Motor Skills in Persons with Rett Syndrome Using Virtual Reality Computer Games

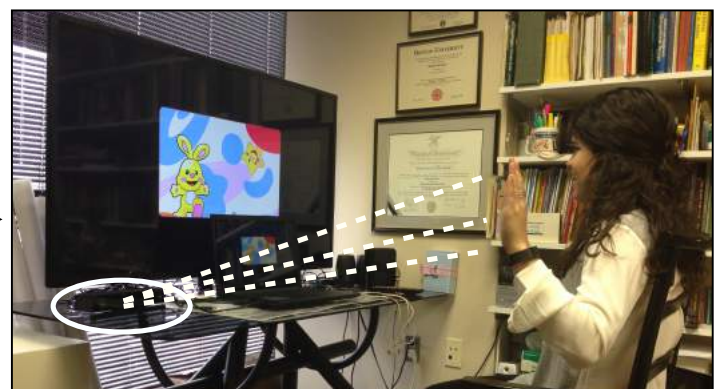
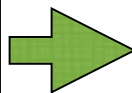
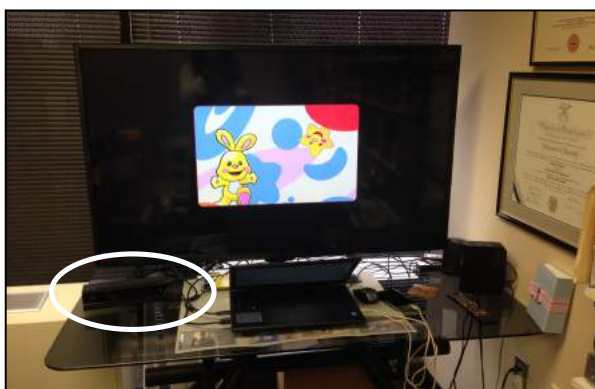
Requirements for Inclusion

- 3-60 years old
- Uses eyes to scan near and far
- Understands cause and effect
- Attention to task with breaks over a 60-90 minute session
- Functional arm movements (functional range of motion)

Study Involves

- Cause and effect training sessions
- Four outcome assessment testing sessions
- 12-16 week intervention =36 sessions in clinic or at home (e.g., 1 hour session, 3 times/week)
- Intervention sessions involve using arm movements to play computer games

Compensation will be provided



For more information:

BALTO, MD & METRO DC AREA: Pam Diener, PhD, MS, OT/L, RettVRresearch@gmail.com, (240) 381-1763