

Assistive Technology Applications to Support Parents with Intellectual Disabilities

Caitlin Cooney, Alice Kenny, Natalia Stupak, Maline Thai, LEND Trainees; Trupti Rao, PsyD, Mentor

Leadership Education in Neurodevelopmental and related Disabilities (LEND) Program

Westchester Institute for Human Development University Center for Excellence in Developmental Disabilities and New York Medical College



Background

- •Persons with intellectual disabilities (ID) are increasingly becoming parents and may inadvertently put their children at risk.
- Services for parents with ID are limited. Assistive technology (AT) -
- --videos, handouts, games, and smartphone apps-- can expand services by providing cost-effective, accessible information that increases independence.
- •Federal legislation supports AT use for individuals with disabilities.
- •Limited attention has been given to the use of AT with parents with ID. Only 2 documented studies that have explored the benefits of AT for parents with ID.
 - Audio cassettes and video picture frames were used.

Goals & Objectives

- •To find and access commercially available assistive technologies that teach and reinforce parenting skills.
- •Results will be shared with Project IMPACT, a WIHD program, that supports parents with ID.

Community Partners

- •WIHD Project IMPACT Social Workers
- Dan Davies, CEO Ablelink Technologies

Methods

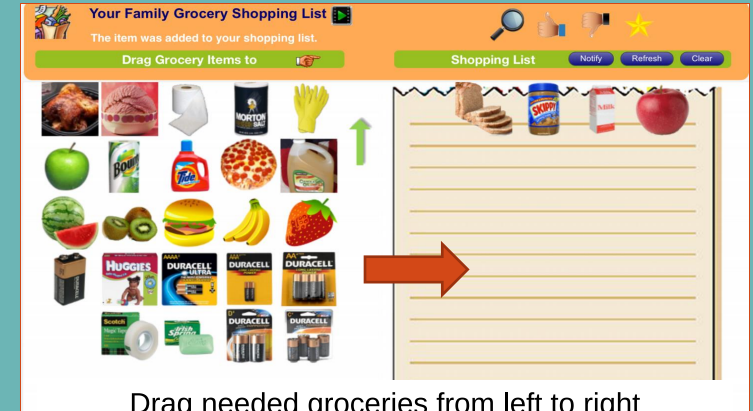
- •Researched available AT resources for parents with ID.
- •Due to limited findings, expanded search criteria to all individuals with ID.
- •Evaluated apps using a scoring rubric (Malone & Peterson 2013)
 - -Applied Likert based scoring criteria (Application, Feedback, Adjustability, Easy of Use, Cost, and Benefits)

Results

General Findings

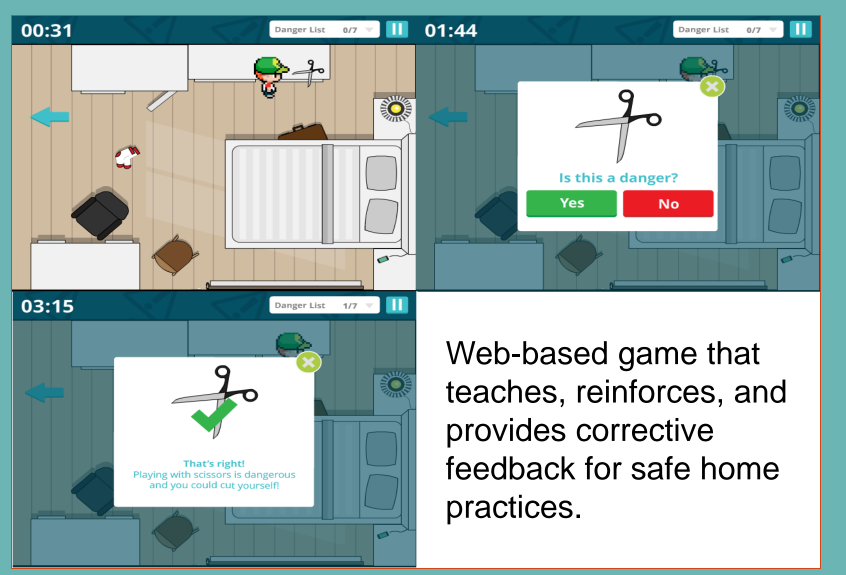
- •Found and explored 65 AT resources.
- •None were specifically designed for this population.
- •Identified 12 apps which were rated highest according to the Malone & Peterson scoring rubric.
- •Identified 13 other resources which aligned with the Project Impact curriculum.
- •Resources were found in 6 of the 9 skilled based categories covered by Project IMPACT.
- Nutrition and planning resources were most readily available; infant care were the least.

Visual Grocery Shopping List



Drag needed groceries from left to right

Home Safety Game



Stepping Stones- Daily Routine



* Can be personalized with actual family photos

Conclusions

AT for parents with ID has potential to provide:

- Visual, audio, & interactive tutoring with minimal reliance on literacy-based learning
- •Easily, readily available, portable, cost-effective software
- •Reinforcement & education at a person's finger tips without clinician presence
- Opportunities for customized consistent practice
- •Immediate corrective feedback

AT for parents with ID includes the following challenges:

- •No AT resources currently designed specifically for parents with ID
- •AT selection, setup, & troubleshooting requires clinician support
- •Cost of hardware and access to wireless networks Not all parenting skills can be taught & supported with AT

Overall Findings:

 AT resources can serve as an important supplement to parent skills training, but cannot fully replace clinician support. AT alone is not sufficient to fill the gap of needed services for parents with ID.

Next Steps

- •Pilot test existing resources with parents with ID in Project IMPACT to determine extent AT can supplement clinician-taught skills and increase retention of skills.
- Depending on results, consider designing an app specifically geared for this population.