



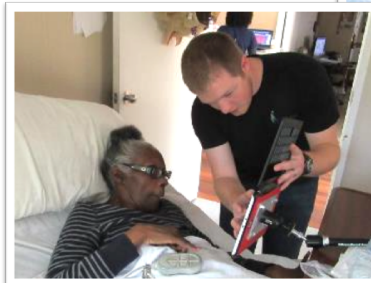
Rehabilitation Engineering Research Center on Augmentative and Alternative Communication RERC on AAC

Janice Light, Susan Fager, Erik Jakobs,
Heidi Koester, & David McNaughton



The need

- More than 5 million Americans have severe disabilities resulting in complex communication needs
 - Developmental disabilities
 - Acquired conditions
 - Degenerative disabilities
- More than 97 million people worldwide



The challenge

- Without access to spoken, written, & digital communication, these individuals are severely restricted in their participation in society
 - Education
 - Employment
 - Health care
 - Family
 - Community living



Augmentative and Alternative Communication

- AAC technologies offer the potential to
 - Enhance communication &
 - Increase participation
- Substantial advances in AAC over the past 40 years
 - But the potential has not been fully realized for many individuals with complex disabilities



Barriers for individuals who require AAC

Many individuals with complex needs

- have only minimal movement and cannot reliably control technology
- are not literate and are excluded from the use of many technologies
- are overwhelmed by the substantial learning demands of many AAC technologies and abandon their use
- face significant societal barriers, especially when communication partners are unfamiliar and untrained in AAC



Our vision

- Ensure that all individuals, including those with the most complex needs, have access to effective AAC technologies & interventions to realize
 - the basic human need,
 - the basic human right, and
 - the basic human power of communication





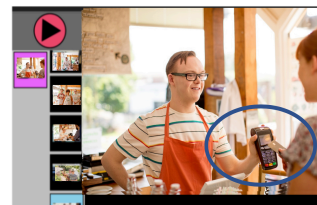
RERC on AAC Team



- Individuals who rely on AAC & their families
 - Anthony Arnold, Dave Chapple, Chris Klein, Godfrey Nazareth, & Tracy Rackensperger
- Rehabilitation engineering team
 - Erik Jakobs, Heidi Koester, Tom Jakobs
- Rehabilitation scientists & clinicians
 - Janice Light, David McNaughton, Susan Fager

RERC on AAC Research and Development Projects

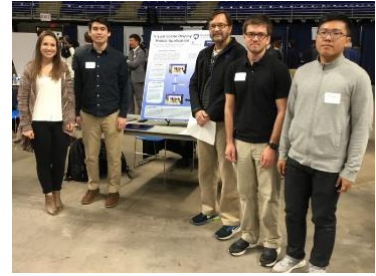
- Research Projects
 - R1 Video VSD Intervention
 - R2 AAC Literacy Decoding Technology
 - R3 Motion in AAC User Interface Displays
- Development Projects
 - D1 Access Assistant
 - D2 Smart Predict
 - D3 Partner mTraining



RERC on AAC Training & Dissemination

• Training Projects

- T1 Mentored R&D Lab Experiences
- T2 Rehab Engineering Student Capstone Projects
- T3 Student Research & Design Competition
- T4 Doctoral Student AAC R&D Think Tank
- T5 AAC Webcasts and Instructional Materials



• Dissemination

- Website, webcasts, e-Blasts, presentations, publications, social media, etc.
- AAC Consumer & Technology Forum
- State of the Science conference



NIDILRR-funded RERC on AAC

• The RERC on AAC conducts

- **Research** to advance knowledge & enhance participation
- **Development** to improve AAC technology solutions
- **Training** to increase the knowledge of consumers, service providers, researchers, technology developers & policy makers
- **Dissemination** to reach all stakeholder groups and bridge the gap between research and practice
 - To expand “what is possible”
 - To ensure “what is possible” becomes “what is probable”

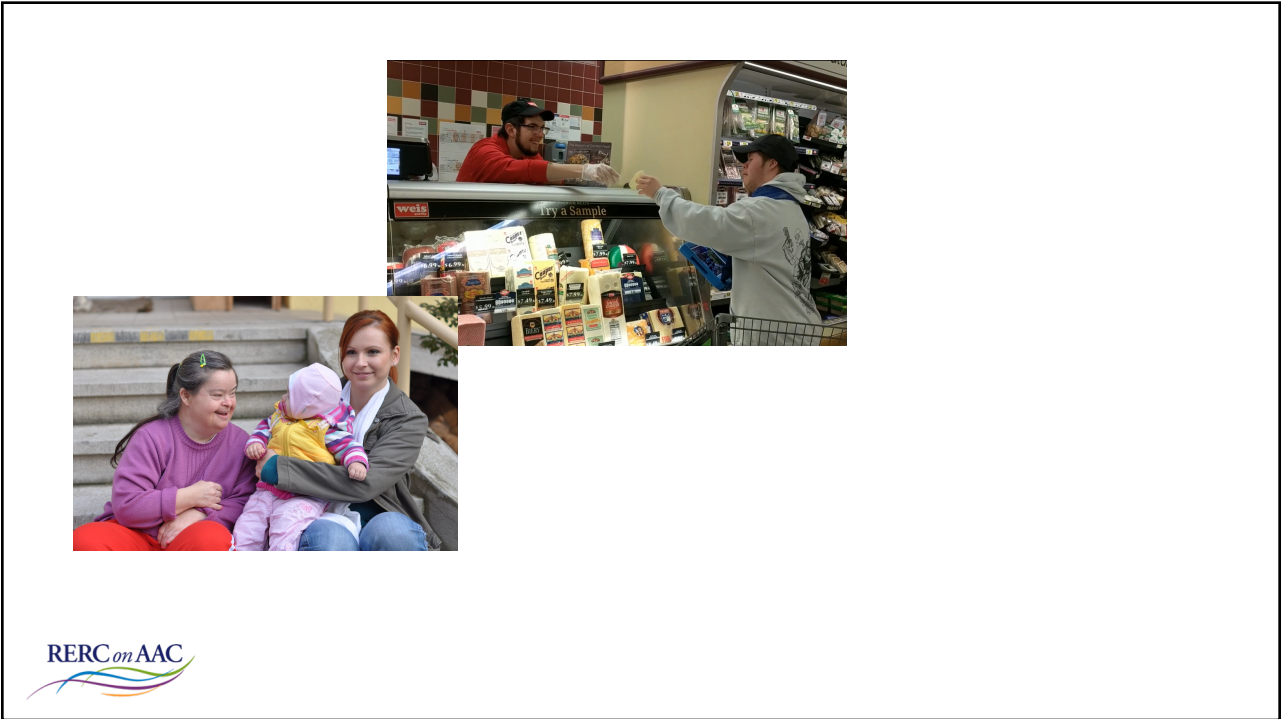




R1 Video Visual Scene Display (VSD) Intervention

David McNaughton, Janice Light, Erik Jakobs





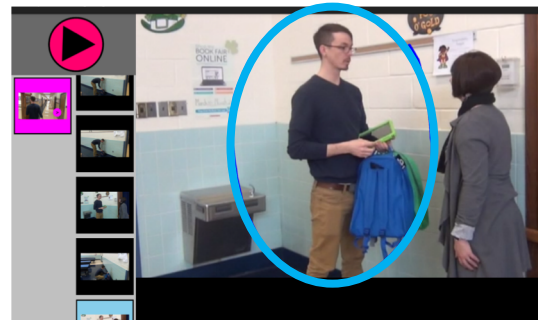
Communication

- Speech will not meet communication needs of
 - 40% of adults with autism spectrum disorders
 - 50% of adults with Down syndrome
- Less than 10% of adults with developmental disabilities who **need** communication supports **receive** communication supports



Video visual scene display (VSDs)

- Capture video of events/ interests
- Pause at key moments
 - Create visual scene at these junctures
 - Add hotspots with speech output



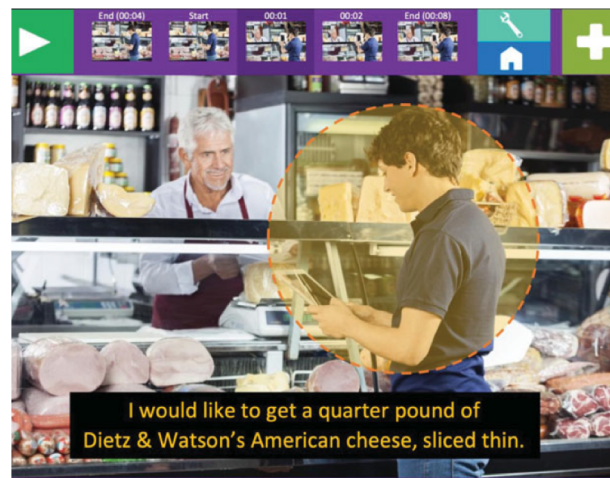
Sean

- 21-years old
- Down syndrome
- Complex communication needs
 - intelligibility <10%
- Independent shopping
 - Taco shells, bananas, cheese at deli counter
 - **Yogurt, apples, sliced turkey at deli counter**
 - **Frozen pizza, potato chips, soft drinks**
- Large grocery store



Video visual scene display (VSDs)

- Capture video of events/ interests
- Pause at key moments
 - Create visual scene at these junctures
 - Add hotspots with speech output

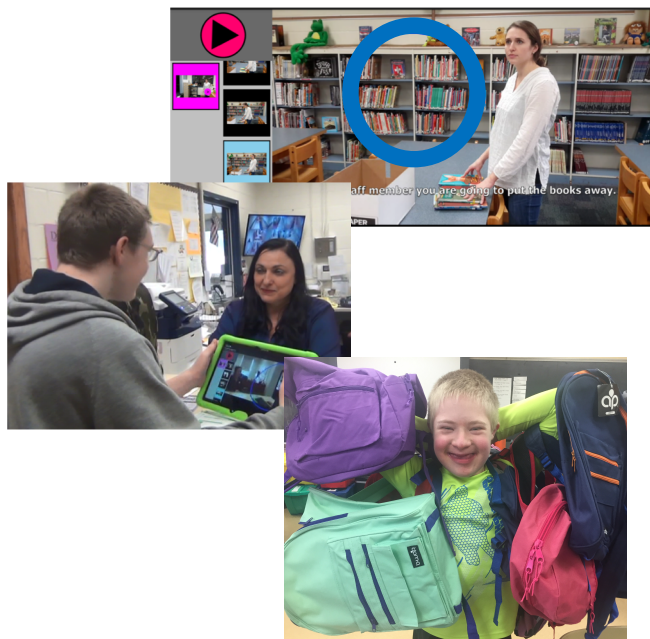


Probe (Intervention)



Research to date

- Single-case studies
- Improved outcomes in
 - Shopping
 - Riding public transportation
 - Working in a foodbank
 - Working in a library



Video VSD - Planned Activities

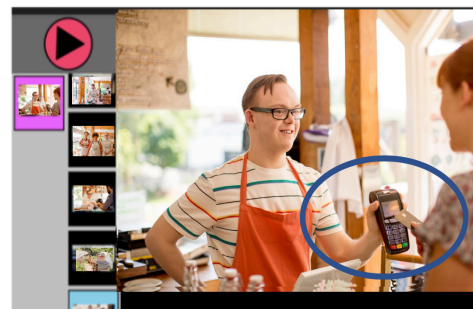
- 3 large scale studies
- 72 participants
 - Intervention delivered by RERC on AAC team
 - 24 adults with IDD (Study 1)
 - 24 adults with ASD (Study 2)
 - Intervention delivered by family/caregivers, community professionals
 - 24 adults with ASD or IDD (Study 3)



Video visual scene display (VSD)

Expected outcomes

- Supports for development and delivery of Video VSD interventions
 - Evidence-based protocol
 - Evidence-based online training module
- Tech transfer to manufacturers to support iterative development of Video VSD app





R2 - AAC Literacy Decoding Technology

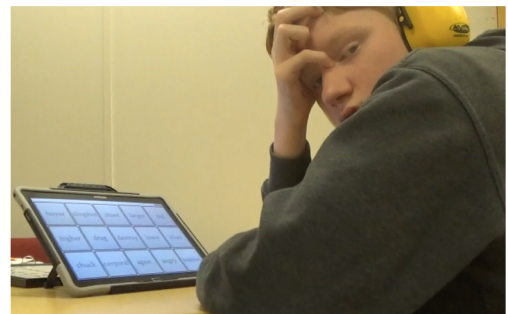
Janice Light, Christine Holyfield, Erik Jakobs, & David McNaughton



AAC Literacy Decoding Technology

The problem

- Literacy skills are essential to communication & participation in society
 - Especially for individuals who rely on AAC
- More than 90% of adults with complex communication needs enter adulthood without functional literacy skills
- Current AAC technologies do not support the transition from picture symbols to literacy



AAC Literacy Technology Prior R&D

- Under our prior RERC on AAC we developed new AAC technology to support the transition to literacy – specifically acquisition of sight words
 - Individual selects a picture symbol
 - Written text appears on screen using smooth animation to draw attention to text
 - Word is spoken out to support phonological processing of the text
- REPLACE THIS SLIDE WITH THE VIDEO OF SIGHT WORD T2L



AAC Literacy Technology Prior R&D



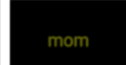

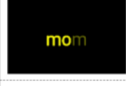


- Evaluated T2L *sight word* technology in a series of studies
 - 56 children & adults with disabilities
 - 89% of participants demonstrated significant increases in literacy skills
 - Required only minimal exposure to acquire new sight words
 - Easy to use
- BUT limited to sight word learning
 - Require decoding skills for functional literacy



AAC Literacy Decoding Technology

Proposed solution

- AAC T2L *decoding* technology
- Individual selects a picture symbol
- Text appears dynamically
 - Motion drives visual attention to text
- Each letter highlighted in turn
 - Luminance drives visual attention to letter
- Letter sound is spoken slowly as letter is highlighted
 - Speech output supports phonological processing

	The individual selects the image (i.e., the "hotspot") of mom from the VSD.
	The individual sees the text appear and grow larger on the screen.
	The text stops growing and pauses.
	The individual sees the first letter highlighted, while simultaneously hearing the letter sound said slowly (i.e., "mmm").
	The individual sees the next letter highlighted, while simultaneously hearing the letter sound said slowly (i.e., "ooo").
	The individual sees the final letter highlighted, while simultaneously hearing the letter sound. The letters are then highlighted in successive order, while the individual hears the blended sounds uninterrupted (i.e., "mmomm").
	The text shrinks and the individual sees the original image (hotspot) on the display.

AAC Literacy Decoding Technology Evaluation

- Series of single case experimental design studies
- Participants
 - 48 individuals with complex communication needs who are nonliterate
 - Different ages & disabilities (ASD, IDD, CP)
- Independent variable
 - AAC T2L decoding technology (VSD or grid-based)
- Dependent variables
 - Percent accuracy decoding (reading) words – novel words
 - Frequency of words communicated accurately using text-only AAC display



AAC Literacy Decoding Technology Research in progress

- 3 single case studies in progress with adolescents / adults with Down syndrome
 - Decoding simple cvc words
 - Decoding longer words with digraphs
 - Transfer from decoding to encoding
- Conducted remotely via zoom due to COVID restrictions
- Data collection is in progress
 - Preliminary results are positive
 - Stay tuned for complete results



AAC Literacy Decoding Technology Expected outcomes

- 2 new research-based AAC apps to support the acquisition of **decoding** literacy skills
 - Grid-based app
 - VSD-based app
- Evidence-based protocol for intervention using T2L decoding technology
 - Different ages and disabilities





R3 Motion to improve AAC user interface displays

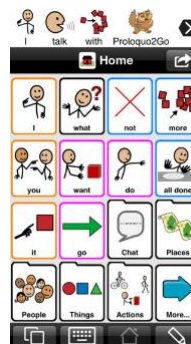
Janice Light, Krista Wilkinson, & Erik Jakobs



R3: Motion to improve AAC user interface displays

The problem

- Most AAC displays are complex
 - Impose significant visual, cognitive, & linguistic processing demands
- Many individuals who require AAC experience
 - Difficulty attending to key components of AAC displays
 - Difficulty learning new AAC symbols
 - Difficulty communicating in real world contexts



Motion to improve AAC user interface displays

Proposed solution

- Motion is a powerful attractor of visual attention
- Harness motion to improve AAC user interface displays
 - Increase visual attention to key components of the display
 - Reduce visual distractions
 - Increase learning of target symbols
 - Improve communication performance



Motion to improve AAC user interface displays

Hypotheses

- When motion is used in AAC displays, individuals with complex communication needs will demonstrate
 - Increased visual attention to target symbols
 - Increased accuracy learning & identifying target symbols
 - Increased accuracy using target symbols when communicating compared to static displays (i.e., the current state of practice)



Motion to improve AAC user interface displays

Research Methods

- 4 studies of effect of motion on visual attention, learning, & use of AAC symbols
 - 2 studies of grid displays with picture symbols
 - 2 studies of grid displays with written text
- Design
 - Within-subjects experimental design with repeated measures
- Participants
 - 60 individuals with developmental disabilities (ASD, IDD)
- Independent variables
 - Type of AAC Display (static display vs. targeted motion)
 - Session (session 1-5)
- Dependent variables
 - Visual attention, symbol identification, communicative use

Motion to improve AAC user interface displays

Materials

- Prototype displays of 12 new AAC symbols (picture symbols or text)
 - Static display (current state of practice)
 - Display with motion of symbol upon selection

Procedures

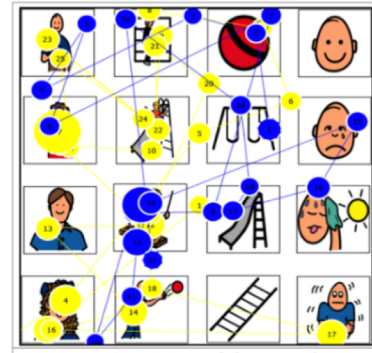
- In each condition, place display in front of participant
- Prompt participant to select target symbol
 - In static condition, no change to target symbol
 - In motion condition, smooth animation of target symbol
- Repeat procedures until all target symbols have been selected



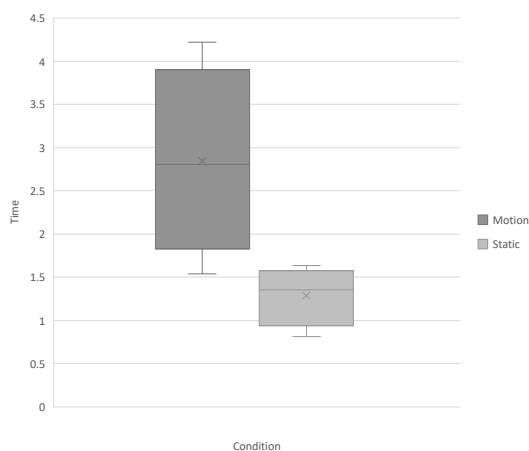
Motion to improve AAC user interface displays

Measures

- Visual attention
 - Measured using eye tracking research technology that rapidly samples position of eye in relation to areas within AAC display
 - Latency, duration, and sequence of visual fixations
- Symbol learning
 - Probe each target symbol ("Show me _____")
 - Collect data on accuracy of identification & rate of learning
- Pilot study
 - Conducted remotely due to COVID 19

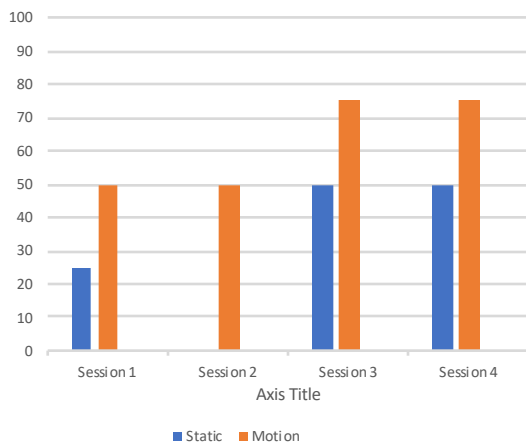


Visual attention to target symbol with static and motion displays (time in sec)



- Participant attended visually to target symbols for longer with motion vs static display
 - Mean of 2.84 sec per symbol in motion condition
 - Mean of 1.28 sec per symbol with static display
- Participant was more easily distracted with static display
 - Looked elsewhere at other parts of the display 71% of the time in the static condition

Percent accuracy identifying text symbols with static & motion displays



- Participant learned text symbols more quickly with the motion compared to the static display
- Participant was more accurate identifying text symbols with the motion than the static display
- These are only preliminary results; further investigation is required

Motion to improve AAC user interface displays

Expected outcomes

- Scientifically-based design specifications for using motion in AAC displays
 - Maximize visual attention to key components of display
 - Minimize attention to distractors
 - Maximize learning of new symbols
 - Picture symbols
 - Written text
- Enhance communication performance





D1 Access Assistant Software to Improve Alternative Access Services

Heidi Koester, Susan Fager, Erik Jakobs, Tabatha Sorenson



Access Assistant – Problem statement

Jim is a farmer in a rural Midwestern state, diagnosed with ALS. Living 400 miles from an AAC assessment center, he relied on his local speech-language pathologist (SLP) to support his needs as his disease progressed. Trying to provide Jim with a sophisticated, high-tech access method, he eventually received an eye-tracking device but struggled to use it successfully. His SLP was frustrated with the lack of support she had to select, implement, and monitor this complicated access method with Jim and often wondered if she had made the right access decision.

Jim and his SLP needed support to make appropriate access decisions and ensure his full access to communication.



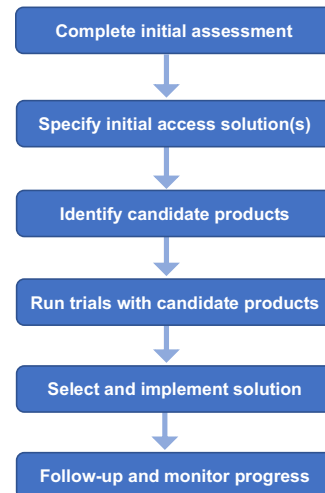
Challenges with Alternative Access

- Alternative access methods help people with motor impairments control technology
- But people don't always get methods that are the best fit for their needs
- Why not?
 - AT providers may not have needed knowledge and skills
 - Difficulty carrying out systematic, evidence-based assessment process
 - Existing assessment tools may be cumbersome, time-consuming, or incomplete

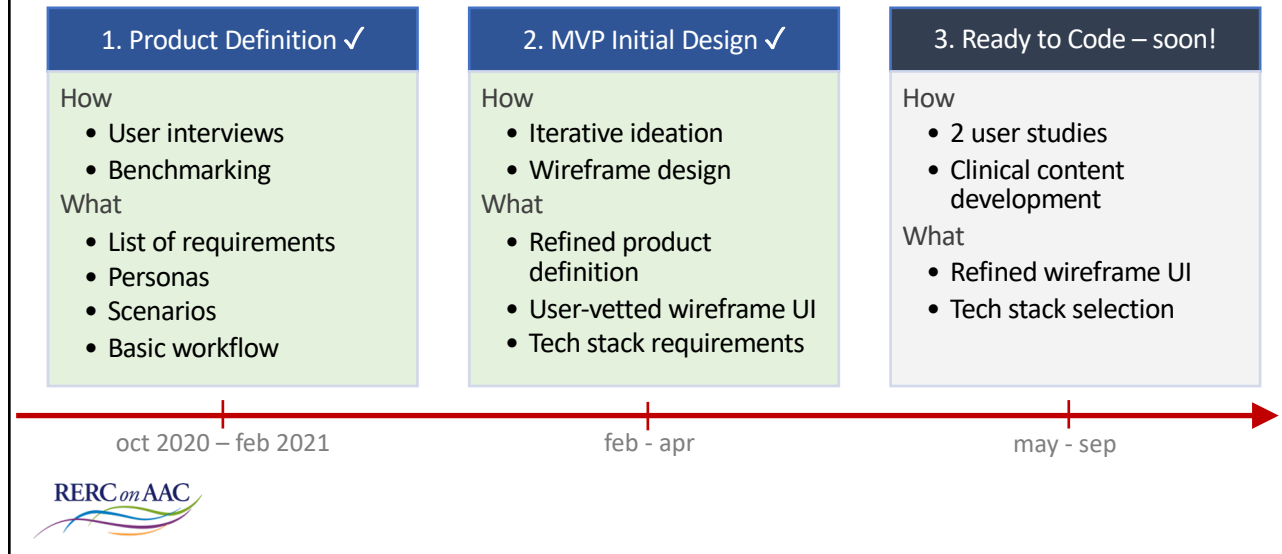


Access Assistant – Proposed solution

- Develop Access Assistant software
- Web-based tool to guide access assessments
- Improves the quality of the assessment process:
 - Leads teams through a repeatable, systematic process
 - Incorporates performance measurements for evidence-based decision-making
- Will be freely available

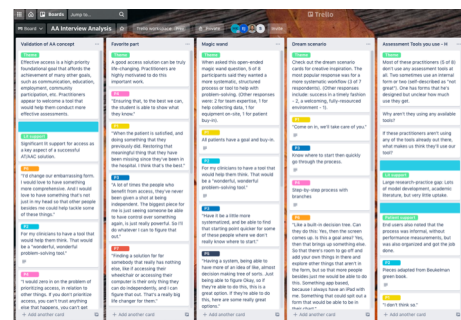


Access Assistant – User-centered design timeline



Access Assistant – Key themes from user interviews

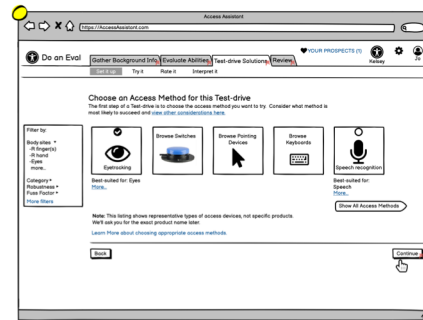
- 8 practitioners and 3 end users
- 46 themes and corresponding requirements for the app
- A Holy Grail? Practitioners want a more systematic approach, but don't use the tools that are already available.



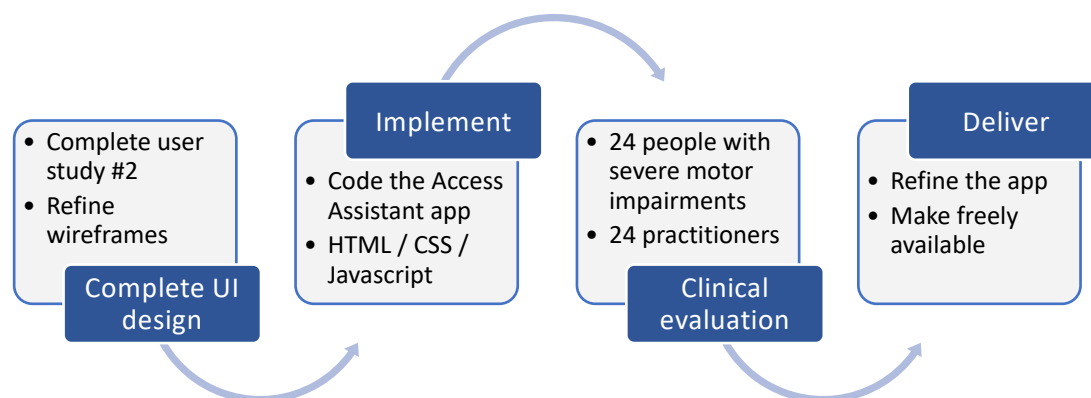
- Practitioner anxiety can be intense: *"I should know this, but I don't."* Design AA to take the worry out of assessments – welcoming, reassuring, fun, exploring.
- Speed/accuracy measurements aren't everything (but they still have value)
- Need option for self-defined test-drive tasks that are meaningful to user

Access Assistant – Wireframe UI design

- Using Balsamiq tool for wireframe creation
- Explore workflows for planning ahead for an eval as well as conducting an eval.
- About 60 screens in the design!
- User study #1 → positive feedback and opportunities for improvement
- Intense internal review of the workflows and design (2 clinical experts on the team)
- User study #2 slated for July-August timeframe



Access Assistant – Future Work



For more information

Contact Heidi Koester at hhk@kpronline.com

- See RESNA 2021 paper on user interviews and thematic analysis at the KPR website:
 - kpronline.com/pubs
 - “Designing an app for computer access assessments: using interviews to uncover and define user needs”
- Also available as a poster on the RESNA 2021 poster page
- Thanks for being here!



D2 Smart Select: A New Switch Access Method

Jon Brumberg, Susan Fager, Heidi Koester, Erik Jakobs,
Tabatha Sorenson, Arash Gonabadi



Smart Select- Problem statement



- Annie sustained a severe brainstem stroke that left her with severe eye motor control issues. Her subsequent use of eye tracking technology was inconsistent and extremely fatiguing. Trials of switches were inconsistent and frustrating. Annie's only way to communicate was using yes/no eye signals and low-tech partner dependent scanning. How can we use technology to leverage her minimal movements and account for the inconsistencies she exhibits?



Smart Select- Challenge

- Some individuals with severe motor impairment have no or very limited access to AAC technology impacting their ability to pursue participation in family life, communication, work, and community.
- Access technologies for individuals with severe motor impairment are emerging (e.g., BCI) but thus far have had limited clinical use due to challenges associated with signal capture and acquisition.



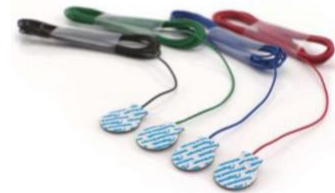
Smart Select- Previous work

- Despite advances in technology, most access solutions rely on a single signal or tool.
 - Previous RERC on AAC: Eye-tracking + Switch-scanning prototype
 - Leveraged both methods to improve access
 - 1st- Eye-tracking to narrow location of target in interface
 - 2nd-Switch-scanning to target of smaller group of items (versus full interface)
 - New project: Smart Select
 - Examine use of multiple signals to enhance access
 - Examine simultaneous use of access signals (EEG + EMG)



Smart Select- Proposed solution

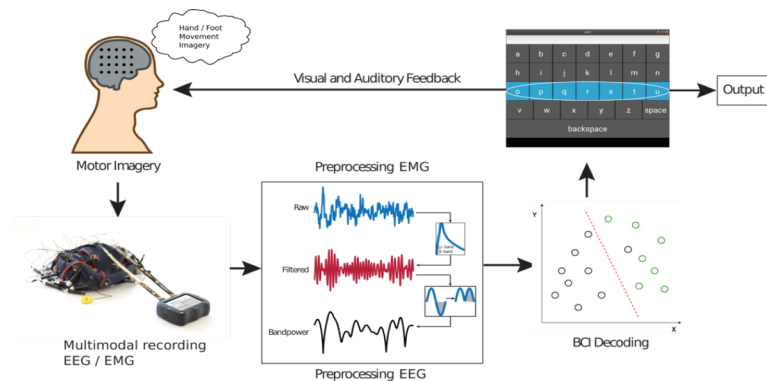
- This project will address the access needs of people who are unable to effectively use current alternative access methods, by developing and evaluating a new switch access method called *Smart Select* that uses machine learning to simultaneously combine brain EEG and muscle EMG signals.



Smart Select- Prototype

Smart Select prototype

- The main components are signal acquisition of EEG and EMG signals, pre-processing of EEG and EMG prior to decoder model fitting and prediction, followed by output to the AAC device



Smart Select- Prototype development and testing

- Proof of concept development project
- Ready wireless prototype for clinical lab setting for testing
- Examine user-interface design to enhance BCI/EMG access learning
- Determine how to weight signals to optimize performance
- Iterative refinement/design phases
 - Participants- individuals with high level (cervical) spinal cord injury, brainstem impairment and amyotrophic lateral sclerosis
 - Refine/design process will examine and iteratively implement changes to user interface, calibration procedures, and signal processing



Smart Select- Outputs

- Prototype feasibility/proof of concept
- Development of prototype ready for clinical and home settings
- Development of algorithms to enhance calibration and automatically weight signals based upon performance
- Develop user interfaces based on individual feedback and to enhance learning



D3 – Mobile training in AAC for communication partners

Erik Jakobs, Janice Light, Susan Fager, Jessica Gormley,
Christine Holyfield, & David McNaughton



Partner mTraining

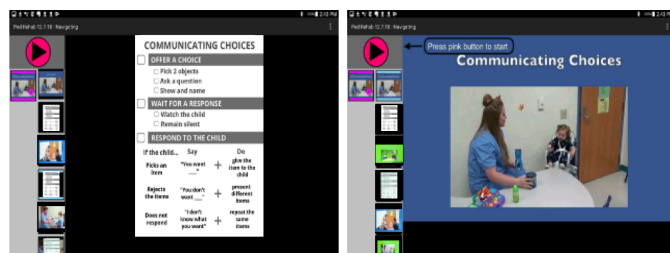
The Problem

- Individuals who rely on AAC encounter numerous communication partners who lack training in AAC
 - These communication partners frequently preempt opportunities for communication
- As a result individuals who rely on AAC are unable to communicate and participate successfully
 - Education/ employment
 - Healthcare
 - Community



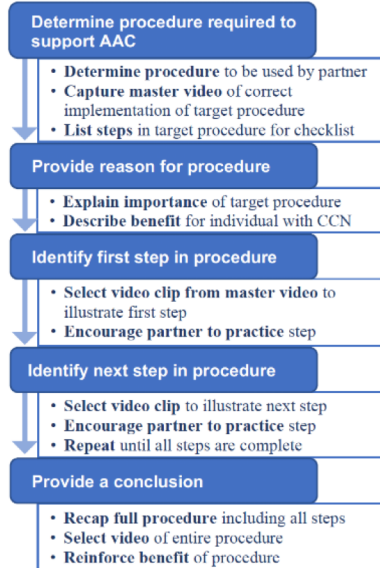
Partner mTraining - Proposed solution

- AAC technology that
 - Supports stakeholders in quickly & easily creating mTrainings to teach partners AAC procedures for successful communication
- Empowers individuals who rely on AAC and facilitators to deliver these mTrainings “just in time” as required to train communication partners
 - Pop-up within AAC technologies
 - Local computers
 - Password protected
 - Secure URL
 - Pushed to partner’s phone



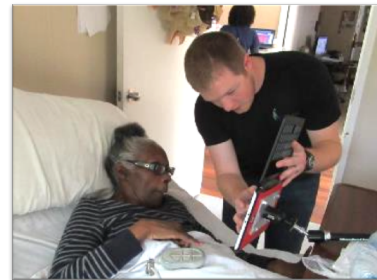
Partner mTraining - Development

- Prototype to enable stakeholders to quickly & easily create & deploy mTrainings for communication partners
- Partner trainings
 - Checklist of procedural steps
 - Video models of each step
 - Generic or personalized trainings
 - Library of mTrainings freely available to stakeholders



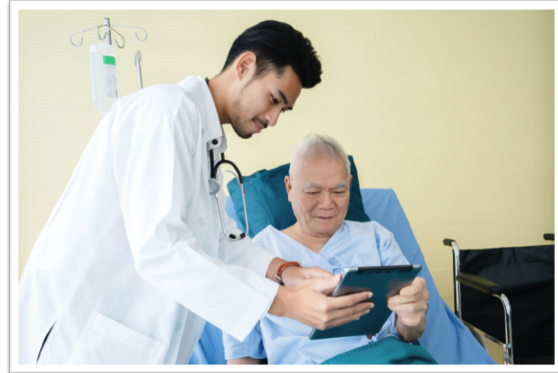
Partner mTraining - Evaluation

- Evaluation
 - Usability of app to create partner trainings
 - Effectiveness of partner mTrainings
- 4 studies
 - 2 studies to train healthcare professionals who interact with adults with acquired conditions
 - 2 studies to train educational & community personnel who interact with individuals with developmental disabilities



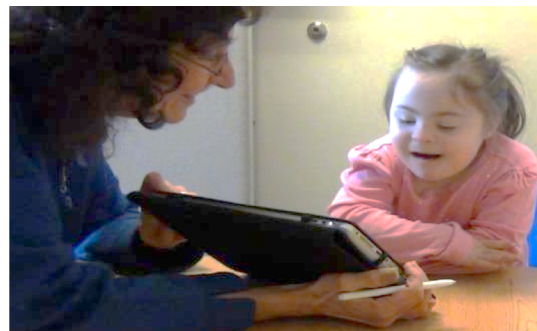
Partner mTraining – Study #1

- Training healthcare professionals in acute care settings to interact with patients with acquired conditions
- Setting up successful patient interactions
 - Ready the environment (e.g., turn on lights, turn off TV)
 - Ready the patient (e.g., provide hearing aids, glasses)
 - Ready the communication supports (e.g., note how the patient communicates)
 - Interact using the communication supports (e.g., use short sentences, wait)



Partner mTraining – Study #2

- Training education professionals to use aided AAC modeling to support children with developmental disabilities
- Aided AAC modeling
 - Provide a choice or introduce the activity
 - Interact with the student modeling the use of AAC symbols
 - Wait and provide the student with time to communicate
 - Respond to the student's communication attempts, modeling the use of AAC symbols



Partner mTraining – Expected outcomes

- New technology that supports
 - Stakeholders in quickly & easily creating mobile trainings for communication partners
 - Individuals who rely on AAC & facilitators in delivering mTrainings to partners just in time as required
 - Resulting in improved communication & increased participation



Training and Dissemination

David Chapple, David McNaughton, Tracy Rackensperger,
Anthony Arnold, Chris Klein, Godfrey Nazareth,



Challenge



RERC on AAC

Challenge

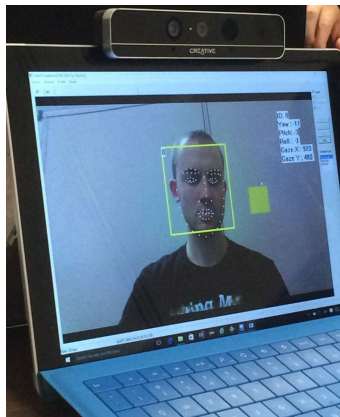


RERC on AAC

T-1 Mentored Research and Lab Experiences



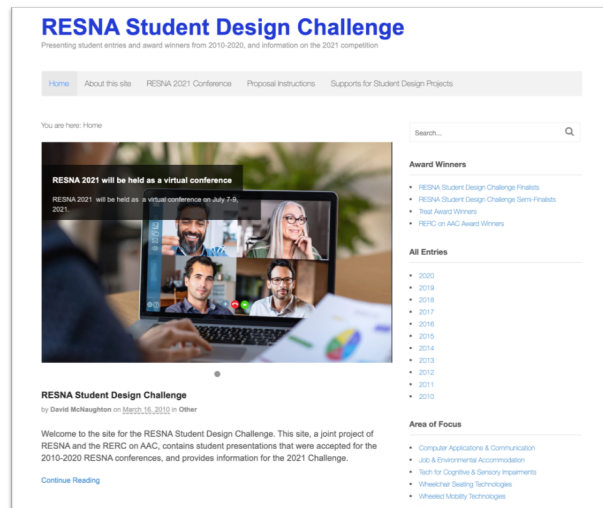
T-2 Rehabilitation Engineering Student Capstone Projects



T-3 Student Research and Design Challenges

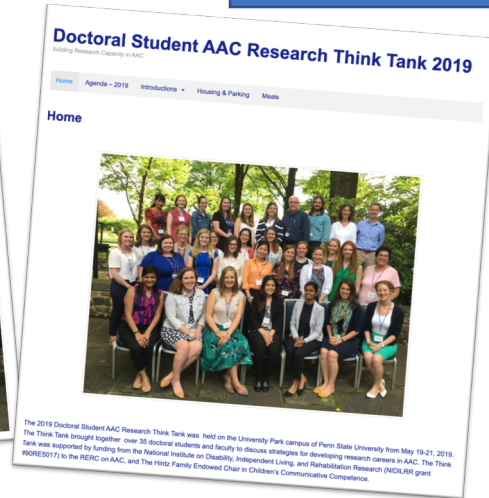


<https://sites.psu.edu/resnasdc/>

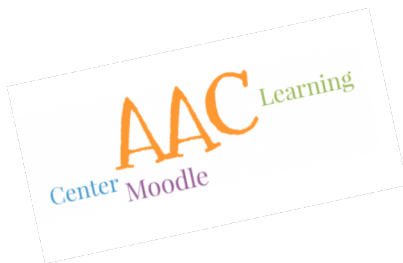






T-4 Doctoral Student AAC R&D Think Tank

Next AAC ThinkTank
scheduled for
Summer 2022



T-5 AAC Webcasts and Instructional Materials



Available courses			
 <p>Available Modules AAC for Children - An Introduction</p> <p>Augmentative and Alternative Communication (AAC) supports communication for children who have difficulty with speech.</p> <p>Access</p>	 <p>Available Modules Alternative Access</p> <p>Alternative access provides methods and strategies to enable people with disabilities to access technology.</p> <p>Access</p>	 <p>Available Modules Developing AAC Systems for Children</p> <p>AAC systems should be based on the knowledge, skills, and interests of the individual child, and support participation in a wide variety of activities.</p> <p>Access</p>	 <p>Available Modules Family-Centered Skills: Active Listening for SLPs</p> <p>The use of family-centered skills, including active listening, result in positive relationships with family members and improved outcomes.</p> <p>Access</p>



Chris Klein: Building Relationships through the Tools of Communication

June 14, 2018 by [David McNaughton](#)



Chris Klein: Building Relationships through the Tools of Communication

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Chris: So Steve, tell me what you're experiencing communicating with me



AAC changed everything because no amount of me saying she's smart, and funny, and clever and driven, is as powerful as 30 seconds of watching Maya speak for herself.

maya's mom **dona nieder**



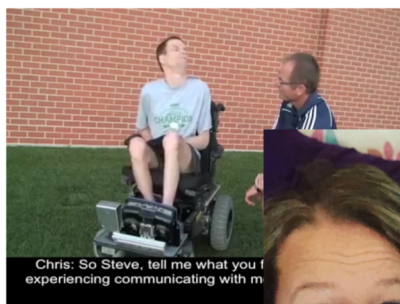
I go surfing, water tubing, kayaking, snow skiing, snow tubing, water skiing, and basically participate in any sport I can try. Also, I go off roading a lot. This leads me to one of the challenges I face using AAC. There is no really good way for me to use my device outdoors in the sunlight. This has been an issue since dynamic displays became standard. I would like us to really try to come up with creative solutions to this issue of using devices in different lighting situations.



tracy
rackensperger

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tracy





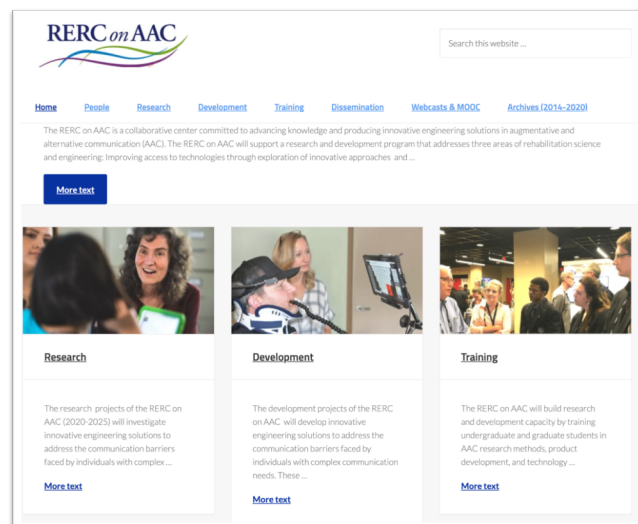
State of the Science – scheduled for 2024



AAC Consumer & Technology Forums (2021-2025)



RERC-AAC.PSU.EDU



RERC on AAC - Anticipated Outcomes

- 6 R&D projects to advance knowledge & improve AAC technology solutions
- 13 new research-based AAC technologies and interventions
- 5 training projects to increase capacity in the AAC field
- **Improved physical access to AAC technologies for those with significant motor impairments**
 - Improved access assessment (D1)
 - New multimodal access technique that combines BCI & EMG (D2)



Anticipated Outcomes

- **Reduced learning demands & increased usability of AAC technologies**
 - Video VSD technology to increase participation in vocational / community activities (R1)
 - AAC decoding technology to increase literacy skills & enhance communication (R2)
 - Targeted motion to improve AAC user interface displays (R3)
- **Increased successful participation in society**
 - mTrainings in AAC for partners to reduce barriers (D3)
- **Increased awareness & competencies in AAC for stakeholders**
 - Training & dissemination activities



Our vision

- Ensure that all individuals, including those with the most complex needs, have access to effective AAC technologies & interventions to realize
 - the basic human need,
 - the basic human right, and
 - the basic human power of communication



Having the power to speak one's heart and mind changes the disability equation dramatically. In fact, it is the only thing I know that can take a sledgehammer to the age-old myths and stereotypes and begin to shatter the silence that looms so large in many people's lives (Williams, 2000; p. 249).



Acknowledgements

- We are grateful to the individuals who rely on AAC and their families who have allowed us to be part of their lives and have inspired our work.
- This research was supported by grant #90REGE0014 to the Rehabilitation Engineering Research Center on Augmentative and Alternative Communication (The RERC on AAC) from the National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR). NIDILRR is a Center within the Administration for Community Living (ACL), Department of Health and Human Services (HHS). This research does not necessarily represent the policy of NIDILRR, ACL, HHS, and you should not assume endorsement by the Federal Government.
- For more information, **please visit our website at rerc-aac.psu.edu**

