## Participate in Research Communication Device Design Investigation





### TO ASK QUESTIONS OR TO SIGN UP, CONTACT:

Kaela Shea PhD Candidate PRISM Lab Bloorview Research Institute

kshea@hollandbloorview.ca 416-425-6220 x 3270

Date Posted: 5 September 2019

Version Date: July 2019

### Are you interested in Communication? Consider participating in this study!

#### What is this study about?

We are looking to improve the design of communication aid displays. We hope this will allow people who rely on communication aids to communicate faster and with less frustration.

#### Who can participate?

We are looking for adults between 17 and 40 who:

- Have no prior experience with electronic communication aids
- Have normal or corrected to normal vision and hearing
- Are able to press a button with a hand
- Are able to converse easily in English
- Can sit still for a 10 min calibration period

#### What's involved?

You will be asked to attend one session:

- 60 min in length
- At Holland Bloorview at convenient times for you
- In the session
  - You will have three types of conversations: 10 minutes with one communication device, 10 minutes with a different communication device, and 10 min without a communication device

#### What are the risks and benefits of participating?

- Your participation may help in the development of a communication device for persons with severe motor disorders
- You may feel tired or restless during the experiment.

Participants will receive a small token of appreciation to thank them for their time.

REB #:19-836

# Blcorview RESEARCH INSTITUTE

Canada's Only Hospital-Based Childhood Disability Research Institute

