



Computer-Based instrument
for Low Motor Language Testing



Language comprehension is hard to assess in children with cerebral palsy (CP) who have limited motor and speech function, but it is very important to get an accurate assessment.

An accurate understanding of what children understand is the key to meaningful therapy planning and educational programming.

A new tool called the Computer-Based Instrument for Low Motor Language Testing (C-BiLLT) can help!

Research Study - We are currently recruiting parents/guardian of children up to age 18 who have CP and complex communication needs (limited motor and speech function) to participate in online focus groups.

Participants will be introduced to the Computer-Based Instrument for Low Motor Language Testing (C-BiLLT), a new tool that uses alternative access methods to assess children's language comprehension.

We are interested in your perceptions about the barriers and facilitators to using the C-BiLLT in Canadian clinics and with Canadian children who have CP.

Focus groups will be virtual and will be approximately 2 hours.

Participants will be compensated.

If you are interested in participating or if you have questions, please contact the study Research Assistant (Sarah) at:

Phone: 905-525-9140 extension 27854 or Email: hopmansn@mcmaster.ca

Principal Investigator: Taryn Eickmeier, Taryn.Eickmeier@grandviewkids.ca