

ON TRACK STUDY CHILD ASSESSMENTS

VISIT ONE

Feedback for Families

Child's Study ID: <>

Gross Motor Function Classification System (GMFCS) level: <>

Age at Assessment: <> years, <> months

We appreciate you and your child being part of this study! We thank you for sharing your time with us and for letting the study assessor complete the physical measures or assessments.

Many of the measures done with you and your child were also used in an earlier study called the Move & PLAY Study.

We found that these measures work well for children with cerebral palsy (CP) of all ability levels. The Move & PLAY study results came from a group of 430 children with CP aged 18 months up to the 5th birthday. One of the purposes of the study you are part of now, called **the On Track Study**, is to add information about older children, up to age 11 years.

Knowing about average development of a large group of children is useful and knowing about how your own child is changing over time is also useful. Another purpose of the On Track Study is to bring together those two pieces of information. The measures done in this study will help therapists and parents discuss how a child is doing over time in physical development and participation, and also how he or she compares to other children. First we will need all 875 families in Canada and the United States to complete multiple study assessments. The final study results will be ready by 2017.

During the On Track Study, we will share your child's scores with you after each visit. You may wish to keep this page so that you can compare to your child's scores next time.

We encourage you to discuss these results with your child's treating therapist(s). If either you or your child's therapist(s) have further questions, the study investigator in your region would be happy to discuss this with you: (insert name, email and phone number)



Name of Measure	What does it measure?	Your child's score
Early Clinical Assessment of Balance scored from 0 to 100 (higher score=better balance)	Balance	<>
Functional Strength Assessment scored from 1 to 5 (higher score=stronger)	Strength	<>
Spinal Alignment and Range of Motion Measure scored from 0 to 4 (lower score=fewer limitations)	Range of Motion	<>
6-Minute Walk Test scored in feet (higher score =further distance)	Endurance	<>
Early Activity Scale for Endurance scored from 1 to 5 (higher score=more endurance)	Endurance	<>
Child Health Conditions Questionnaire scored from 0 to 7 (lower score=better overall health)	Overall health	<>
Child Engagement in Daily Life Measure scored from 1 to 5 (higher score=more participation)	Participation in Family and Recreational Activities	<>
Child Engagement in Daily Life Measure scored from 1 to 5 (higher score =needs less help)	Participation in Self-Care Activities	<>

* If you see a blank in the table above, some items were missed and we were not able to calculate an overall score

For a brief description of these measures, links to the measures themselves, and supporting references, visit http://canchild.ca/en/ourresearch/on_track_study.asp

