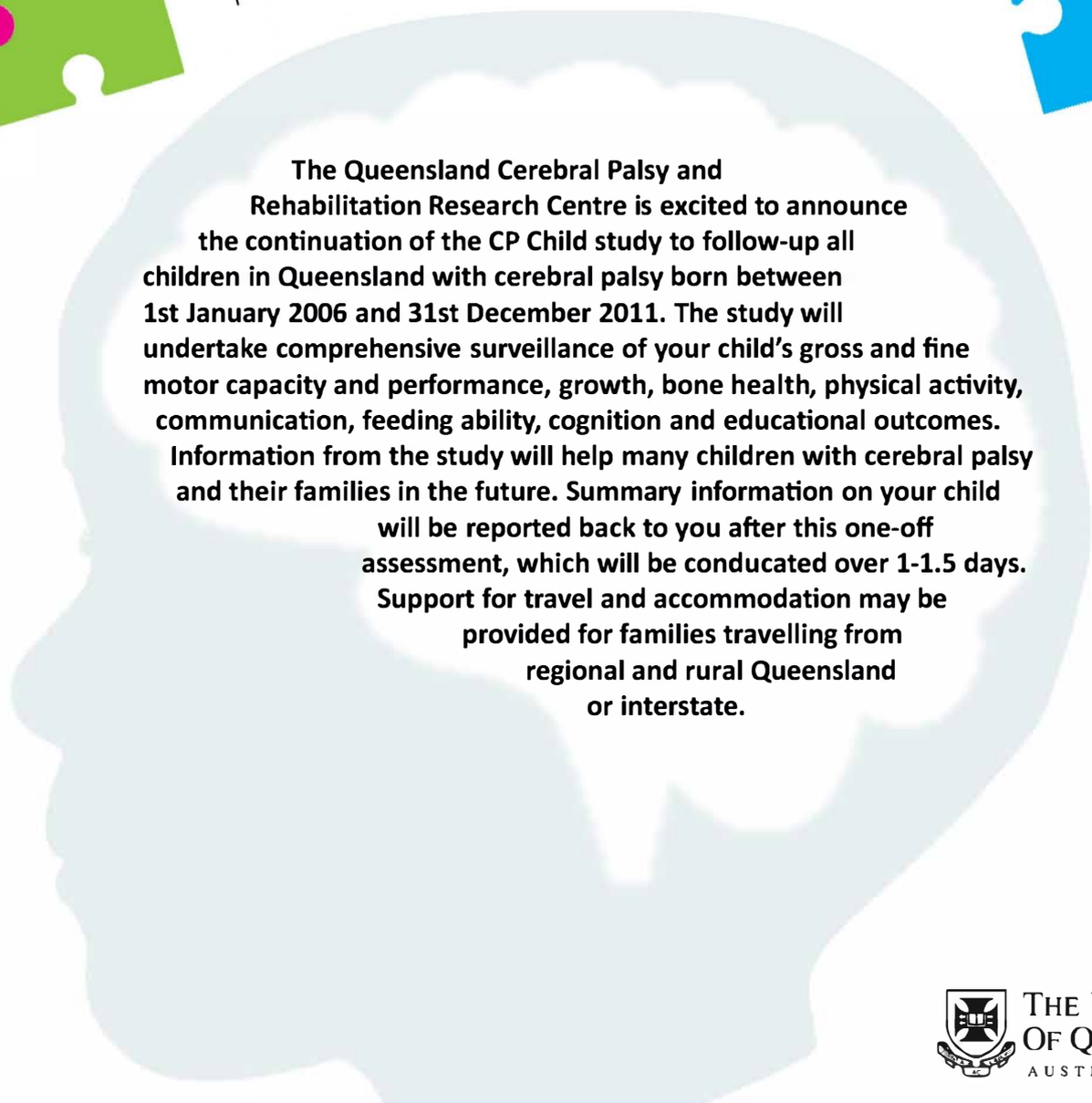


# PREDICT CP

Implementation of comprehensive surveillance to predict outcomes for children with cerebral palsy



The Queensland Cerebral Palsy and Rehabilitation Research Centre is excited to announce the continuation of the CP Child study to follow-up all children in Queensland with cerebral palsy born between 1st January 2006 and 31st December 2011. The study will undertake comprehensive surveillance of your child's gross and fine motor capacity and performance, growth, bone health, physical activity, communication, feeding ability, cognition and educational outcomes. Information from the study will help many children with cerebral palsy and their families in the future. Summary information on your child will be reported back to you after this one-off assessment, which will be conducted over 1-1.5 days. Support for travel and accommodation may be provided for families travelling from regional and rural Queensland or interstate.



THE UNIVERSITY  
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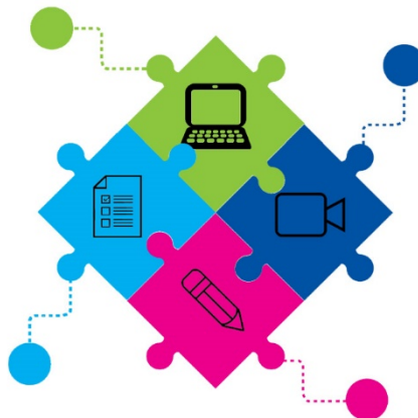
cerebral

palsy & rehabilitation research  
centre

# PRE-ASSESSMENT

Completion of online questionnaires

Photocopy of NAPLAN results, if applicable

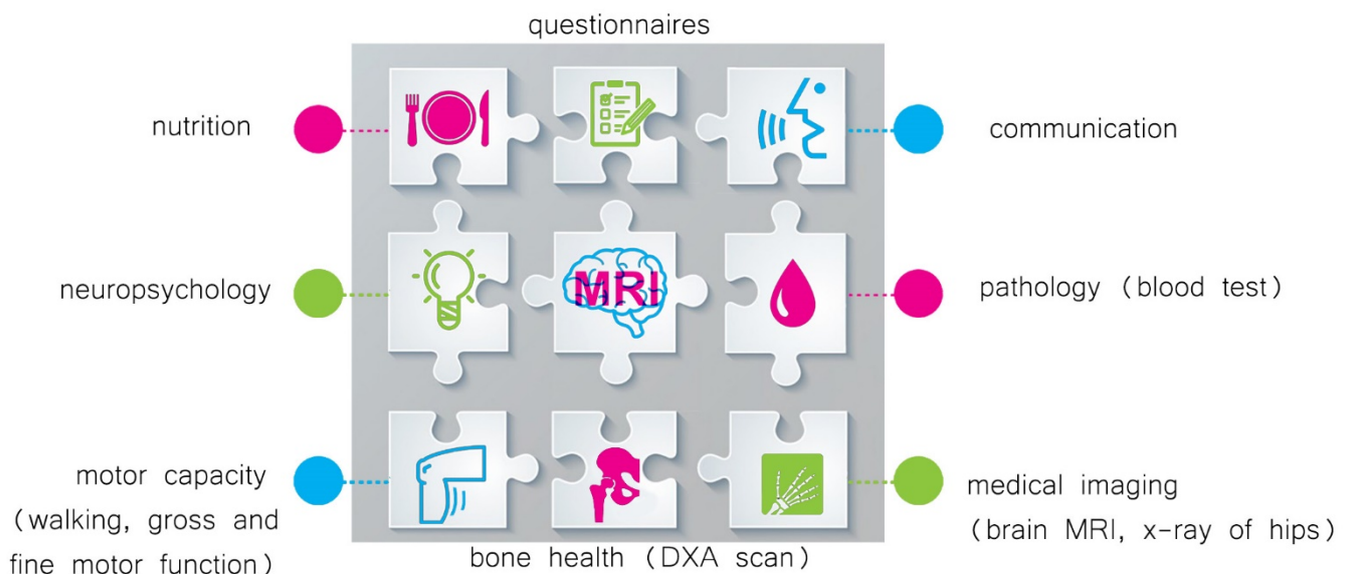


If possible, two 10–15 second videos of your child walking

Signed consent forms

# ASSESSMENT

The following assessments will be administered over 1–1.5 days (as appropriate to your child):



# POST-ASSESSMENT

Home activities play an important role in the interpretation of assessment data.

Following the assessment your child may be asked to wear a small activity monitor (Actigraph) for seven days and you will be required to complete a sun and a food diary (seven and three days respectively).



Once the collected data has been analysed, you will receive a comprehensive report detailing a selection of findings derived from your child's assessments and home activities.



For further information about this study, please contact Prof Ros Boyd (Scientific Director) or our Clinical Research Coordinator on (07) 3069 7354 or [predict.qcprcc@uq.edu.au](mailto:predict.qcprcc@uq.edu.au).