QEDIN-CP

Queensland Early Detection and Early Intervention Network

Thank you for your interest in the Queensland Early Detection and Early Intervention Network - for children at risk of Cerebral Palsy (QEDIN-CP). The network has been established to support Queensland clinicians to implement the International Clinical Practise Guidelines regarding early detection of infants at risk of CP (Novak *et al*, 2017, JAMA). QEDIN-CP consists of health professionals who have a special interest and training in the identification and care of infants who may be at risk of having CP. QEDIN-CP forms part of the Advancing CP in QLD Project (funded by the QLD State Government's Advancing Qld Innovation Program) aimed at earlier detection and early intervention for children who are at high risk of CP.

VISION:

To improve the health and wellbeing of children with CP and their families through early detection and early intervention.

MISSION:

All children impacted by CP in Queensland will be identified and provided with the earliest possible diagnosis to enable best practice early intervention and fast tracking into clinical trials as part of a national strategy for CP.

If you wish to join our mailing list and ensure you are kept up to date on developments within the network, please register your interest on our website www.qcprrc.centre.uq.edu.au/qedin-cp.

PROJECT CONTACT:

- Professor Roslyn Boyd, Scientific Director <u>r.boyd@uq.edu.au</u>
- Dr. Joanne George, QEDIN-CP Clinical Co-ordinator <u>j.george2@uq.edu.au</u>
- Dr. Tracey Evans, QEDIN-CP Ethics and Governance Co-ordinator <u>t.evans3@uq.edu.au.</u>

AIMS:

- To increase the early detection of infants at high risk or with CP to enable entry into interventions earlier at a time of maximum brain development.
- 2. To provide information on support for families of infants identified early as being at high risk or of having CP.
- To increase the early diagnosis of those infants who are not currently identified as being at high risk for CP but have a medical history that indicates that they could potentially be at risk.
- 4. To provide support for clinicians involved in the identification/diagnosis of infants who may have CP.
- 5. To provide education and training on early detection and early interventions for infants at risk of CP, and the ongoing maintenance of clinical skills for early detection.



MORE INFORMATION

For further information about QEDIN-CP: www.qcprrc.centre.uq.edu.au/qedin-cp









