Our Research Impact



CPA researchers in the **top 1%** of CP experts globally

Established World CP Day as a global community event

140 people with lived experience connected to research through **CP Quest**

Organised 10 global summits on topics such as stem cells, neonatal stroke and assistive technology

CPA therapists

contributing to and implementing breakthroughs in research

Supporting improved healthcare outcomes for **First Nations** people

40% decline

in rate and decreased severity of CP in Australia



Average age of CP diagnosis now 19 months to as young as **3 months**

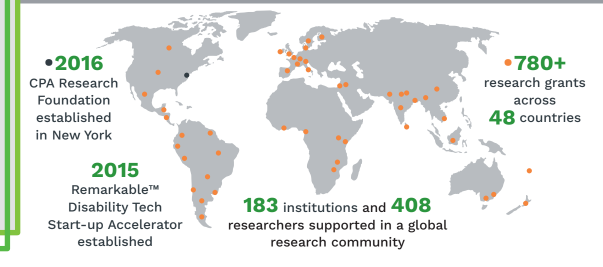
Australia has one of the lowest rates of CP in the world

\$93m+ invested in research and disability technology development:

\$89m+ invested in global research

incl. **\$4m** invested in low to middle income countries

\$4m invested in disability tech startups



Areas of Research Focus >> Pioneering World Firsts in Cerebral Palsy

EARLY DETECTION AND EARLY INTERVENTION



400+ babies supported in 3 early diagnosis clinics

Championed implementation of General Movements Assessment in all Australian NICUs

TECHNOLOGY



World first
clinical guidelines
for eye-gaze tech
for CP

Establishing My Voice
Library - capturing
words through
gamification

EPIDEMIOLOGY



Assisting in establishing

14 CP registers globally

Pioneering CMV research and prevention campaigns

REGENERATION



Supported first cord blood stem cell trial for CP in Australia

Stem cell community group established