

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 reduced from 19 months to as young as **3 months**

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



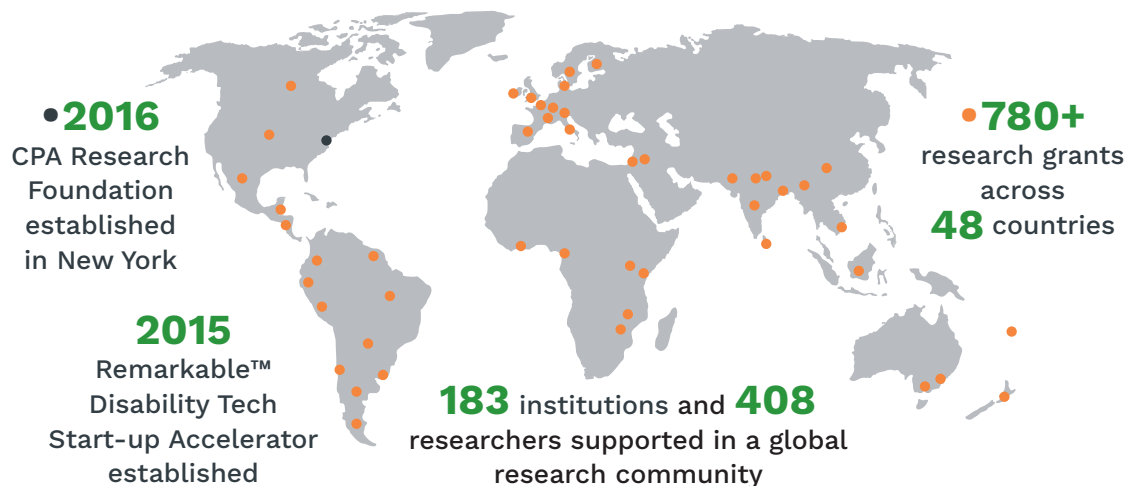
\$93m+

 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