

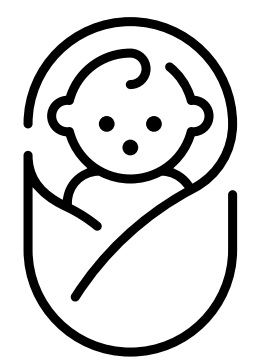
OUR IMPACT



In the past

BIRTH TRAUMA
CONSIDERED
MAIN CAUSE FOR
CEREBRAL PALSY

1/400
BORN WITH
**CEREBRAL
PALSY**



 INFLUENCE OF
GENETIC FACTORS
CONSIDERED MINIMAL

CHILDREN
RARELY
DIAGNOSED
PRIOR TO
24 MONTHS



CEREBRAL PALSY CONSIDERED
UNPREVENTABLE


LIMITED
INTERNATIONAL
COLLABORATION

NO STUDIES INVESTIGATING **CURE**

FEW TARGETED EARLY INTERVENTIONS

NO CENTRAL DATABASE
ABOUT CEREBRAL PALSY IN AUSTRALIA



**PREVENTION
+ CURE**
BEING RESEARCHED
AROUND THE WORLD

INTRODUCTION OF
**MAGNESIUM
SULPHATE,
COOLING
AND OTHER
TREATMENTS
AROUND THE
TIME OF BIRTH**
TO PREVENT OR REDUCE THE
IMPACT OF CEREBRAL PALSY

**COLLABORATING
WITH THE BEST
RESEARCHERS**

**IN THE
WORLD**



- INCLUDING:
- THE INTERNATIONAL CEREBRAL PALSY GENOMICS CONSORTIUM
 - INTERNATIONAL CEREBRAL PALSY REGISTERS

SUBSTANTIAL INCREASE IN
FUNDING
FOR RESEARCH



**EARLY DETECTION
FROM 12
WEEKS**

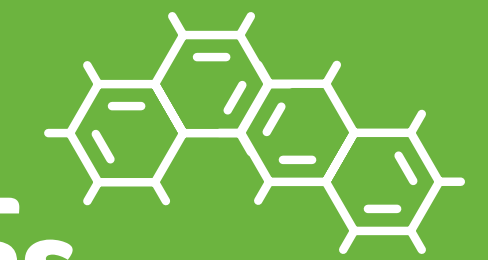


TO ENABLE LIFE-CHANGING
EARLY INTERVENTION



**HOSTED 7 INTERNATIONAL
CEREBRAL PALSY
RESEARCH SUMMITS**

**NEW
CAUSAL
FACTORS
REVEALED**



- CMV
- GENETIC FACTORS

INTRODUCED
CP CHECK-UP™
TO REDUCE
COMPLICATIONS

**SUPPORTING INNOVATIVE
NEW RESEARCH**

- TECHNOLOGY
- STEM CELLS
- INTENSIVE REHAB THERAPY



TOGETHER RESEARCHERS
AND CLINICIANS HAVE NOW

**REDUCED THE RATE
TO 1/700**



FUNDING FOR CEREBRAL PALSY RESEARCH

FIVE PILLARS OF RESEARCH FOCUS



- 1 Causation
- 2 Prevention
- 3 Treatment
- 4 Cure
- 5 Policy/Advocacy



OUR RESEARCH PRIORITIES ARE INFORMED BY OUR **CLIENTS AND THEIR FAMILIES.**

619 RESEARCH GRANTS INVESTED ACROSS **38 COUNTRIES**



OUR GLOBAL COLLABORATION, FUNDING AND REACH

\$58,646,019

TOTAL INVESTMENTS SINCE 2005

SINCE **2006** WE HAVE AWARDED

619 RESEARCH GRANTS

FUNDED **313 RESEARCHERS**

SUPPORTED **140 INSTITUTIONS**

RESEARCH FUNDING IN **LOW-AND MIDDLE-INCOME COUNTRIES (LMICS)**

SINCE 2012

\$2,621,027 invested across **25 COUNTRIES**

