NEW MEMBERSHIP APPLICATION



Details of person with Cerebral Pals

First Name:		Last name:	
Date of birth:		Ethnicity:	
Gender - please circle:			
Male Female I	Non-binary Prefer not to s	say	
Phone:		Mobile:	
Postal address:		Postcode:	
GMFCS level (please see page 2)	Covered by ACC OR Ministry of Health	
Is there any information you'd li	ke us to know, to enable us to he	Ip you better? e.g. best form of communication?	
Person filling in the form (If diffe	erent from above):	Contact details (If different from above):	
Name:		Email:	
		Mobile:	
A member of my family has Cer	ebral Palsy 📃	Phone:	
Relationship		Postal Address:	
I/We do not have Cerebral Palsy		Postcode:	
	alsydiagnosis from a medical pro Proof of Cerebral Palsy diagnosi	fessional. (If you are waiting on a diagnosis, please call our Member Support s attached 🔲	
	ciety advocate to gov <u>ern</u> ment fo	itiative by Starship Child Health to collate data to help people with CP in New or services and treatments for those living with CP.	
Membership T		Membership application process:	
•		Please send this form to the Society for processing. You can:	
Individual with CP - \$10 per yea		 Scan and email it to cpsociety@cpsociety.org.nz Or post to: CP Society, PO Box 24759, Royal Oak, Auckland 1345 	
Family membership - \$15 p	ber year \$		
Friend of the CP Society* - \$10 p	•	Please pay the membership fee via direct credit to the Society. The bank account name is Cerebral Palsy Society of NZ and the bank account number is 12-3011-0809757-00 .	
Join up to 4 years in ac (Number of years x fee su		In the particulars please put the first and last name of the person with Cerebral Palsy.	

(Optional) A donation of: \$

TOTAL \$

* A Friend of the Society is an individual or family, without a direct association or connection to Cerebral Palsy, but who supports persons with, research in, advocacy of, Cerebral Palsy.

Please note: The Society does NOT accept cash.

Your membership will be confirmed following the next Board meeting.

If accepted for membership I/we undertake to be bound by the constitution, policies and guidelines of the Cerebral Palsy Society of New Zealand Inc.

Signed:

Date:



Children GMFCS Levels

Adults GMFCS Levels







GMFCS Level I

Children walk indoors and outdoors and climb stairs without limitation. Children perform gross motor skills including running and jumping, but speed, balance and co-ordination are impaired.

GMFCS Level II

Children walk indoors and outdoors and climb stairs holding onto a railing but experience limitations walking on uneven surfaces and inclines and walking in crowds or confined spaces.

GMFCS Level III

Children walk indoors or outdoors on a level surface with an assistive mobility device. Children may climb stairs holding onto a railing. Children may propel a wheelchair manually or are transported when traveling for long distances or outdoors on uneven terrain.

GMFCS Level IV

Children may continue to walk for short distances on a walker or rely more on wheeled mobility at home and school and in the community.

GMFCS Level V

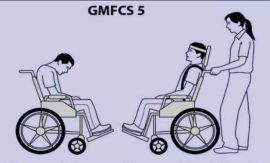
Physical impairment restricts voluntary control of movement and the ability to maintain antigravity head and trunk postures. All areas of motor function are limited. Children have no means of independent mobility and are transported.



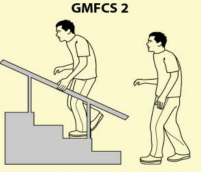
Can run, jump and climb stairs without issue, but speed, balance or co-ordination are impaired.



Can walk on level surfaces with assistive device but a manual wheel chair used most of the time



Little or no voluntary control of movement. Maintaining antigravity head and trunk postures difficult. All areas of motor function limited. Usually needs to be transported.



Can walk and climb stairs using a rail but issues with walking on uneven or inclined surfaces or walking in crowds or confined spaces.



Capable of walking with a walking frame but mostly relies on wheeled mobilty at home and when out.

GMFCS Gross Motor Function Classification Scale

This scale was originally designed to classify children with cerebral palsy according to their gross motor function.

The Society has extrapolated this scale beyond children so that information gathered in our research, 'CP through the Life Span', will allow our members to relate the research data for people in a similar GMFCS group to themselves.