Policy Review

All of the below policies require doctors to prepare a Medical Management Plan, and service to prepare a Risk Minimisation Plan in consultation with families to address events which may worsen a child's symptoms and a Medical Communication Plan to ensure all staff are aware of child's condition and parents know how to advise changes. See also Medical Conditions Policy.

Cerebral Palsy Policy

Policy includes symptoms of Cerebral Palsy. Children's Medical Management Plan should include information about child's diet, mobility, medication, therapy and care. Educators will:

- comply with privacy principles when accessing and sharing a child's medical information
- modify activities if required and assist children to participate in all activities
- encourage children to participate in all activities.

Cystic Fibrosis Policy

We will only enrol one child with Cystic Fibrosis (CF) at any time as cross infection is a serious health risk. Children's

Medical Management Plan should include information about first aid, supervision, personal care, behaviour support and learning support. Educators will:

- notify the child's family when there are outbreaks of infectious diseases
- familiarise themselves with any special dietary needs, medication and therapy requirements
- help the child adjust their clothing to keep warm or cool
- ensure children with CF can participate in all activities eg by providing more rest periods.

Epilepsy Policy

Child's Medical Management Plan should include information about first aid, seizure types and triggers and supervision needs. Educators will:

- go over any learning or activity a child misses during a seizure
- manage the epilepsy/administer medication in a supportive way which does not disrupt the child's learning
- encourage child to participate in all activities.

Do you have any feedback or comments about this policy? Please include below.	
Educator's Name	Educator's Cignature
Educator's Name	Educator's Signature

Week 33, 23 to 27 October 2023 - 6.2.3 Community Engagement