



Cross Infection in Primary School

Good infection control practices within schools, including teaching and encouraging regular hand hygiene, cough and sneeze etiquette and having a good illness policy can significantly lower infection rates and reduce the spread of germs for all staff and children.

In a child with CF, the lungs are affected by thick, sticky mucus which creates a perfect breeding ground for bacteria to grow. Children with CF can spread these bacteria to other children with CF from coughing, sneezing or touching a contaminated surface. This is referred to as cross infection.

To reduce the risk of cross infection between children with CF, it is recommended that they should avoid close or prolonged contact with each other and endeavour to maintain a distance of 4m apart, particularly in small, enclosed spaces. This recommendation does not apply to siblings.

Cross infection does not occur with children who do not have CF, as their lungs do not have thick, sticky mucus.

Managing Cross Infection in **Primary School**

If there is more than one child with CF in the school, the following recommendations need to be considered to reduce the risk of cross infection:

- Students with CF should not be placed in the same classes.
- Follow recommended cleaning practices including frequently touched surfaces and common areas e.g. library, art, music room.



 Provisions made for students to maintain a safe distance from each other in shared spaces, on buses and at events such as assemblies and sports carnivals.

Hand Hygiene

Good hand hygiene is the single most important measure in reducing the risk of cross infection between children with CF, as well as the risk of spreading other infections, such as colds and flus. Good hand hygiene practices should be encouraged among staff and children, with access to liquid soap, paper towels or air hand dryers and alcohol based hand gel.

More Information

For more information about CF, we have free eLearning modules, including one specific to infection prevention, as well as other resources available on our <u>CFSmart website</u>.