



# **CP Respiratory Checklist**

A Respiratory Checklist for Children and Young People with Cerebral Palsy

# Version for children aged 2 - < 4 years

This is an interactive risk checklist for children and young people with cerebral palsy. It will help you understand risk factors for respiratory disease.

The questions are based on research conducted in Western Australia between 2011 and 2017. They address significant risk factors for respiratory hospital admissions for children and young people with cerebral palsy.

This checklist takes less than 5 minutes to complete. At the end, it lists the factors that may put you or your child at risk of respiratory disease in the future, and gives general advice designed to empower you to work with health professionals to achieve positive outcomes.

If there are many risk factors, it simply indicates a greater risk of respiratory disease, but this does not mean that it will necessarily develop. Be alert but not alarmed, and remember, knowledge is power.

The checklist is accessible online at <a href="http://www.telethonkids.org.au/cpchecklist">www.telethonkids.org.au/cpchecklist</a>

### Disclaimer

This risk calculator (**Risk Calculator**) is not a clinical assessment and does not constitute medical or therapeutic advice. It does not replace medical examinations or the advice of a doctor or health professional.

The Risk Calculator cannot predict whether or not an individual will develop a respiratory disease. It identifies an individual's risk factors, based on the information the person completing the Risk Calculator (**User**) provides and on evidence from Western Australian research on people with cerebral palsy aged 1 to 26 years. However, many other factors will also affect an individual's health.

The Risk Calculator is intended to be used only as an informative tool and guide. It does not contain all risk factors for respiratory disease in children and young people with cerebral palsy. The information on this website and in the Risk Calculator should not replace any professional medical advice or lead the User to ignore any professional medical advice.

Ability Centre, Princess Margaret Hospital for Children, and Telethon Kids Institute recommend that the User discuss any medical issues, including the results of the Risk Calculator with their trusted health professional, who can provide individualized advice about prevention and treatment options to consider and clinical assessments that likely will be advisable.

Ability Centre, Princess Margaret Hospital for Children, and Telethon Kids Institute accept no responsibility or liability for any perceived or actual harm or damage to the User, or any other person affected in any way by the completion of the Risk Calculator by the User. The User is solely responsible for their own and their child's health and wellbeing.

The User acknowledges that they are responsible for the disclosure or non-disclosure of the results. Only the User is authorized to disclose the results of the Risk Calculator to any third party. The User understands that the Risk Calculator does not constitute or replace any medical advice, and that they must seek the advice, treatment and support of qualified medical professionals for any medical conditions and symptoms, evident in the past, present or future.

### **Terms of Use**

The Risk Calculator has been developed to help you understand some of the risks to respiratory health that young people with cerebral palsy (CP) sometimes experience. These risks may or may not lead to respiratory disease in the long term.

The risk factors for respiratory disease in CP are very complex and not well understood. Individual outcomes will vary depending on various biological and environmental factors, other medical conditions, and lifestyle choices (e.g., smoking), many of which are beyond the scope of the Risk Calculator. Any person may develop respiratory complications or disease, even those who are low risk. Symptoms experienced are often treatable and can be well-managed, especially when the young person with CP and their family are empowered with information and have the opportunity to work with a multidisciplinary team of health professionals.

Some people with CP are at high risk of experiencing respiratory disease, but never develop it. Other people with CP have few or no identifiable risk factors, but nevertheless develop respiratory illness at some point in their lives. It is therefore important to be alert but not alarmed, and use the results from the Risk Calculator as a point of reference for further investigation by health professionals, where needed.

The Risk Calculator aims to help you to understand more about the risk factors that people with CP may experience through their lives, but it is important to remember that the data inputted is self-reported and not based on a medical examination. Therefore, it should not be used to replace the medical advice, support and treatment provided by a qualified medical professional. If you have any concerns about the risk of developing respiratory disease, please see a qualified medical professional.

We advise that Users who are under 18 either complete the Risk Calculator with their parent or a trusted adult, or discuss the results with their parent or a trusted adult to ensure appropriate action is taken based on the results.

# **CP Respiratory Checklist**

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1.	Name:	2. Date:		
2.	Date of birth:	4. Sex:		
Medical History			No	Yes
<ul><li>5. In the past 12 months:</li><li>Has your child been admitted to a hospital ward as an inpatient for chest/breathing/respiratory-related issues, or developed these during their hospital stay?</li></ul>				
6. In the <b>past 12 months</b> : Has your child had 2 or more courses of antibiotics for chest/breathing/respiratory-related issues?				
Swallowing			No	Yes
7. Does your child ever take formula or liquids through a nasogastric or gastrostomy tube?				
8. Does	your child require food with modified texture (e.g.,	soft or puréed)?		
9. Does	your child require thickened drinks (or naturally th	ick drinks)?		
10. Doe	s your child ever cough or choke on their saliva?			
Mealtimes			No	Yes
	nk about your child during the past 3 months. Wher our child ever have a gurgly voice during or after eat	-		
	nk about your child during the past 3 months. Wher our child ever wheeze, cough or sneeze during or af	-		
	nk about your child during the <b>past 3 months</b> . Wher our child ever choke during or after eating, drinking	•		
Seizure			No	Yes
	nk about your child during the <b>past 3 months</b> . Wher r child have any seizures?	n they were <b>well</b> :		

# Gastro-oesophageal reflux disease (GORD) No Yes 15. Has your child ever been diagnosed with gastric reflux? Image: Comparison of the past of the pas

Does your child cough **every day**?

20. Think about your child during the **past 3 months**. When they are **well**: Does your child sound chesty or phlegmy when breathing **every week**?

21. Think about your child during the **past 3 months**. When they are **well**: Does your child sound wheezy when breathing **every week**?

## Snoring

22. Does your child snore every night?

# Mobility

23. Please complete the Gross Motor Function Classification System (GMFCS) on the next page.

# <u>GMFCS Family Report Questionnaire:</u> <u>Children Aged 2 to <4 Years</u>

Please read the following and mark **only one box** beside the description that best represents your child's movement abilities.

My child				
Has difficulty controlling head and trunk posture in most positions and uses specially adapted seating to sit comfortably and has to be lifted by another person to move about				
Can sit on own when placed on the floor and can move within a room and uses hands for support to maintain sitting balance and usually uses adaptive equipment for sitting and standing and moves by rolling, creeping on stomach or crawling				
Can sit on own and walk short distances with a walking aid (such as a walker, rollator, crutches, canes, etc.) and may need help from an adult for steering and turning when walking with an aid and usually sits on floor in a "W-sitting" position and may need help from an adult to get into sitting and may pull to stand and cruise short distances and prefers to move by creeping and crawling				
Can sit on own and usually moves by walking with a walking aid and may have difficulty with sitting balance when using both hands to play and can get in and out of sitting positions on own and can pull to stand and cruise holding onto furniture and can crawl, but prefers to move by walking				
Can sit on own and moves by walking without a walking aid and is able to balance in sitting when using both hands to play and can move in and out of sitting and standing positions without help from an adult and prefers to move by walking				

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