About this guide

This booklet has been developed to provide you with practical, general and factual information about the nutritional needs of children with cystic fibrosis (CF) from ages 3 to 12 years of age.

Children with CF can be affected very differently, will have individual dietary needs based on symptoms and other factors such as gender, age, weight, height and physical activity levels.

Your child’s CF dietitian, in conjunction with the CF care team, should advise you on your child’s specific dietary requirements, and be your first port of call when questions or concerns arise.

They are a valuable resource you can reach out to, both at your child’s quarterly visits and in between those visits.

This resource is designed to be a general guide only, so it is important to note that some of the information may not be relevant to your child.

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Dietitian and Nutritionist
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The pancreas is an organ in the digestive tract which produces digestive enzymes (which help to break down food) and hormones (which help to regulate blood sugar).

In CF, often the pancreas is affected and this is referred to as pancreatic insufficiency, or being pancreatic insufficient. About 85% of people with CF are pancreatic insufficient.

If your child does not suffer from pancreatic insufficiency, this is termed being ‘pancreatic sufficient’. It means that their body is able to digest food naturally and, therefore, medication to assist with digestion is not required.

This means that your child can follow a normal, balanced diet, unless otherwise indicated by the CF team.

The diet is generally the same as what is recommended for the general population and should include a wide variety of nutritious foods from the five food groups:

- vegetables
- fruit
- grain (cereal) foods such as breads, cereals, rice, pasta, noodles, polenta, couscous, oats, quinoa and barley
- lean meats and meat alternatives such as poultry, fish, eggs, tofu, nuts, seeds and legumes/beans
- dairy foods such as milk, yoghurt, cheese and their alternatives

You should limit intake of foods containing trans and saturated fats and added sugars.

Some of the hints and tips included in this booklet may still be relevant for pancreatic sufficient people such as salt supplementation, vitamins and bowel issues.
ADMINISTERING ENZYMES

Approximately 85% of people with CF suffer from pancreatic insufficiency. This means the pancreas is blocked with mucus, preventing the body from breaking down and digesting food naturally.

Normally when food is eaten, it is broken down in the stomach and then passed into the small intestine where digestion takes place with the help of enzymes from the pancreas.

However, because the tubes in the pancreas are blocked with mucus, the pancreatic enzymes cannot be released. If the pancreas cannot work properly then Pancreatic Enzyme Replacement Therapy (PERT) will be required to assist with the digestion of food.

The main goal of treating pancreatic insufficiency is to optimize nutrient absorption, improve weight gain and growth and prevent nutrient deficiencies. If your child is pancreatic insufficient they will need to take enzymes with most foods.

The commonly used enzyme in Australia is Creon. From about 3 years onwards, or when the child learns to swallow tablets, they will transition from the microspheres form of the medication to capsules.

Your child needs to take enzymes with any foods that have fats in them to help absorb the energy and nutrients contained in the food and prevent malabsorption. It is important to remember to:

- take the right number of enzymes based on the amount of fat in your food
- take them at the right time - enzymes only work for around 30 minutes, so if your child is eating slowly or snacking over a long period of time, you will need to take more enzymes after the 30 minutes is up
- take them the right way - they should be swallowed whole as a tablet, not crushed or chewed

There are some foods which don’t require enzymes because they don’t contain any fats, including:

- fresh, dried and canned fruit
- non-starchy salad vegetables
- some lollies, jellies and sorbet
- fruit juice, cordial, soft drink and water

CALCULATING ENZYME DOSAGE

Enzymes come in different strengths. The dosage your child is on will be decided by your child’s CF care team and depends on a few things, like age and level of pancreatic function.

To work out the dose for a particular meal or snack, you need to calculate the amount of fat in the food. This can seem very daunting and time consuming, however, it will become easier over time.

You should always consult with your child’s dietitian for individual recommendations. Labels on food packaging can be helpful in working out how much fat is in a particular snack or meal.

On the Nutrition Information Panel on the food item or box, look at ‘Total Fat’ in the ‘per serving’ column. For example, as seen below, an Uncle Toby’s Muesli Bar has 4.3g of fat in one bar.

When looking at nutrition labels, it is important to remember that the serving size listed on the package is determined by the manufacturer, and may be very different to the serving size you consume.

It may also be different between similar products and brands. While you are getting used to calculating how many enzymes to take, it may be helpful to weigh your food on kitchen scales, or use measuring cups to determine what portion size you are consuming.

There are also some excellent resources for fat counting, such as the ‘Calorie King’ or ‘My Fitness Pal’ apps. They can be downloaded as a free app onto your phone or iPad. You can add in almost any food and it will give you the fat content automatically and adjust the volume/weight of the food item.

Uncle Toby’s Muesli Bar

<table>
<thead>
<tr>
<th>SERVINGS PER PACK: 6</th>
<th>AVERAGE QUANTITY PER</th>
<th>AVERAGE QUANTITY PER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy</td>
<td>550kj</td>
<td>1770kj</td>
</tr>
<tr>
<td>Protein</td>
<td>19g</td>
<td>6.3g</td>
</tr>
<tr>
<td>Fat - total</td>
<td>4.3g</td>
<td>13.7g</td>
</tr>
<tr>
<td>-saturated</td>
<td>14g</td>
<td>4.4g</td>
</tr>
<tr>
<td>Carbohydrate</td>
<td>20.5g</td>
<td>65.4g</td>
</tr>
<tr>
<td>-sugars</td>
<td>6.7g</td>
<td>213g</td>
</tr>
<tr>
<td>Dietary fibre</td>
<td>2.0g</td>
<td>6.5g</td>
</tr>
<tr>
<td>Sodium</td>
<td>4mg</td>
<td>13mg</td>
</tr>
</tbody>
</table>
These apps are a great tool to help you to fat count and calculate the number of enzymes required.

**How do I know the dose is correct?**

The effectiveness of your child’s enzymes should be routinely monitored by the CF care team.

Weight gain is generally a good indicator of how well the enzymes are working and if your child is digesting and absorbing his or her food.

You may also find it useful to monitor his or her bowel movements and note any gastrointestinal discomfort (gas and/or abdominal pain).

If your child frequently experiences any of the following symptoms, they may be a sign of malabsorption (inadequate uptake of nutrients from food) and his or her enzyme dosage may need review.

In this case, you should speak with your child’s CF care team.

**Possible signs of malabsorption:**
- constipation, tummy pain, diarrhoea or wind
- loose, greasy or floating stools
- weight loss and poor growth
- very bad smelling bowel movements
- mucusy or oily bowel movements

**What if I forget to give my child enzymes?**

If enzymes are forgotten at the start of the meal, you can still give them at the end, as long as it’s within 5-10 minutes of eating.

Don’t panic if you forget to give your child enzymes before or after a meal.

There is nothing drastic that can happen if enzymes are forgotten during one meal other than possibly some unpleasant bowel movements and some discomfort.

However, if enzymes are not given regularly over a period of time, the child will experience weight loss and loss of nutrients from their food. This is likely to result in poor health outcomes related to malabsorption and inadequate nutrition.

**NON-COMPLIANCE WITH ENZYMES**

Your child may start asking questions once he or she is old enough. Questions such as why they have to take enzymes all the time?

If you are open with your child, from a young age about what the enzymes are for and you are consistent in when they have to be taken, this can make things easier later on.

**Tips for encouraging compliance with enzymes:**
- Allowing your child choices for certain things may assist with reducing power struggles that can often be an issue, e.g. “Would you like your enzymes in apple sauce or pear sauce?”
- Don’t give up on giving your child a dose of enzymes. If you give up, this can send your child the message that enzymes are not that important which can lead to more issues later on. The message you want to give your child is “Taking your enzymes is non-negotiable but how you take them is up to you.”
- Expect your child to comply. Remain calm and as pleasant as possible while your child is having their enzymes. Children are masters at reading our body language and can pick up on our positive or negative attitude. If you have a positive expectation of “you can do it” your child will usually meet this expectation.
- Show empathy if your child refuses to take enzymes, e.g. “It is sad you don’t want to take your enzymes. You will miss out on your pizza. I will leave it here and when you are ready to take your enzymes, you let me know.” Once you have shown empathy but stated your case, leave the issue alone and in about 10 minutes check to see where things are at. Then try again: “I’m about to pop that pizza in the fridge now. Did you want it with your enzymes or did you want an apple instead?” (choose a snack that doesn’t involve enzymes and is simple).
3. The CF diet

Your child’s diet is a very important part of the management of CF.

In fact, nutrition is so important that a healthy body weight can be linked to better lung function.

Someone with CF who has a good diet and is well nourished may:

- have fewer lung infections
- have the ability to fight and recover quicker from infections
- have better growth
- keep better lung function and have more energy for everyday activities like going to school

In CF, the body has to work harder due to a range of things like fighting lung infections, the increased work of breathing and the malabsorption of food. This is why most people with CF will need to eat 20-50% more than the recommended daily intake of the general population.

What foods should my child eat?

Our bodies get energy or calories from three main nutrients, or ‘macronutrients’. These are: Fats, Proteins and Carbohydrates. Each of them is essential and they will be discussed in more detail below.

Diets, ‘lifestyles’, or eating plans which encourage the removal of any of these three macronutrients, are unbalanced and are not suitable for any children, but could present serious risks for a child with CF.

A balanced diet is important for people with CF. Generally, pancreatic insufficient children with CF will need to eat more calories than children who don’t have CF.

Exactly how many calories your child needs each day should be directed by the CF dietitian as each individual with CF has different needs. The ‘healthy food cube’ is a good way to think about the CF diet.

The food cube does not limit intake of food sources, but rather encourages the addition of high fat, high calorie additions to food and drinks such as oils/butter, cheese, nut butters and avocado. Children with CF will often need extra serves of food per day.

The table (on page 12) is a starting point for ensuring that your child’s diet is balanced and that he or she has intake of a variety of different foods. Focus on making sure your child is meeting the suggested targets for each food group as each food group provides different nutrients.

Your child’s CF team or dietitian will be able to advise you on extra nutritional requirements your child needs.

Alternatively, your child may benefit from ‘boosted’ or fortified foods which will be discussed in the following pages.

Information on what constitutes an appropriate serve size can be found at the following link:


FATS

To ensure adequate growth, most children with CF should get approximately 35-40% of their daily energy needs from fat.

Your child’s dietitian will be able to recommend his or her specific daily requirements, in grams based on individual energy needs.

To help your child reach his or her daily target, you should use full fat options (rather than low fat), aim for high calorie snacks and drinks between meals and add extra calories to meals.

For the general population, high consumption of certain fats can lead to health issues such as cardiovascular disease, obesity, diabetes and more, and many parents of children with CF also worry about the long-term health effects of a high fat diet.

Typically, pancreatic insufficient individuals with CF have been shown to have normal cholesterol levels, as well as minimal risk factors for cardiovascular disease despite their high fat intakes. This is thought to be most likely due to poor absorption of fat.

As individuals with CF are now living longer, the long-term effects on cardiovascular health are being considered, and concerns may exist, particularly for those adults with a higher body mass index.
Servings of the 5 Food Groups

**Grains**
- **2-3 year olds**
  - 4 x serves/day
  - Examples: breakfast cereals, bread, wraps, rice, pasta, oats, quinoa
  - Good source of: carbohydrates, fibre (whole grain), B vitamins, some minerals
  - Extra info: include in most meals and snacks, add extra margarine or oil to servings, wholegrain servings are the most nutritious choice but it is ok to include some white products, not a good source of protein

- **4-8 year olds**
  - 4 x serves/day

- **9-11 year olds**
  - Girls: 4 x serves/day
  - Boys: 5 x serves/day
  - Examples: breakfast cereals, bread, wraps, rice, pasta, oats, quinoa
  - Good source of: carbohydrates, fibre (whole grain), B vitamins, some minerals
  - Extra info: include in most meals and snacks, add extra margarine or oil to servings, wholegrain servings are the most nutritious choice but it is ok to include some white products, not a good source of protein

**Vegetables**
- **2-3 year olds**
  - 2.5 x serves/day
  - Examples: fibre, antioxidants, vitamins, some carbohydrate
  - Good source of: fibre, antioxidants, vitamins, some carbohydrate
  - What to do: good for the bowels, use in conjunction with a higher energy food, not a good source of protein, include high fat veggies such as avocado, include a variety of different sorts daily, including veggies of different colours

- **4-8 year olds**
  - 4.5 x serves/day

- **9-11 year olds**
  - Girls: 5 x serves/day
  - Boys: 5 x serves/day
  - Examples: fibre, antioxidants, vitamins, some carbohydrate
  - Good source of: fibre, antioxidants, vitamins, some carbohydrate
  - What to do: good for the bowels, use in conjunction with a higher energy food, not a good source of protein, include high fat veggies such as avocado, include a variety of different sorts daily, including veggies of different colours

**Fruit**
- **2-3 year olds**
  - 1x serve/day
  - Examples: fresh, frozen and tinned
  - Good source of: fibre, antioxidants, vitamins, some carbohydrate
  - What to do: good for the bowels, use in conjunction with a higher energy food, not a good source of protein, include a variety of different sorts daily, including fruits of different colours

- **4-8 year olds**
  - 1.5 x serves/day

- **9-11 year olds**
  - Girls: 2 x serves/day
  - Boys: 2 x serves/day
  - Examples: fresh, frozen and tinned
  - Good source of: fibre, antioxidants, vitamins, some carbohydrate
  - What to do: good for the bowels, use in conjunction with a higher energy food, not a good source of protein, include a variety of different sorts daily, including fruits of different colours

**Meat/Alternatives**

- **2-3 year olds**
  - 1x serve/day
  - Examples: red meat, chicken and poultry, eggs
  - Good source of: protein, iron and zinc, omega fats (fish)
  - Extra info: include a variety of different types in age-appropriate textures, add sauces, oils and condiments to make sure these choices are high energy

- **4-8 year olds**
  - 1.5 x serves/day
  - Examples: dried beans and lentils, nuts, fish - fresh and tinned

- **9-11 year olds**
  - Girls: 2.5 x serves/day
  - Boys: 2.5 x serves/day
  - Examples: red meat, chicken and poultry, eggs
  - Good source of: protein, iron and zinc, omega fats (fish)
  - Extra info: include a variety of different types in age-appropriate textures, add sauces, oils and condiments to make sure these choices are high energy

**Dairy Foods**

- **2-3 year olds**
  - 1.5 x serves/day
  - Examples: milk or milk alternatives, cheese, yoghurt, ice cream, custard
  - Good source of: protein, fat, carbohydrate, calcium
  - Extra info: add cheese in cooking, encourage dairy desserts, give milk after meals so that babies are encouraged to eat

- **4-8 year olds**
  - Girls: 1.5 x serves/day
  - Boys: 2 x serves/day
  - Examples: milk or milk alternatives, cheese, yoghurt, ice cream, custard
  - Good source of: protein, fat, carbohydrate, calcium
  - Extra info: add cheese in cooking, encourage dairy desserts, give milk after meals so that babies are encouraged to eat

- **9-11 year olds**
  - Girls: 3 x serves/day
  - Boys: 2.5 x serves/day
  - Examples: milk or milk alternatives, cheese, yoghurt, ice cream, custard
  - Good source of: protein, fat, carbohydrate, calcium
  - Extra info: add cheese in cooking, encourage dairy desserts, give milk after meals so that babies are encouraged to eat

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‘The Healthy Food Cube’


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**FATS CONTINUED...**

There are four main categories of fats: polyunsaturated, monounsaturated, saturated and trans fats.

Polyunsaturated and monounsaturated fats are usually considered ‘healthier’ fats as intake of these types of fats are not associated with an increase in cardiovascular risk.

Intake of saturated fats are associated with an increase in LDL (low density lipoprotein) cholesterol in the general adult population, which is considered a cardiac risk factor – however this hasn’t been shown to be the case in people with CF.

Trans fats have been shown to cause an increase in LDL cholesterol, like saturated fats, but in addition to this they have been shown to cause a reduction in heart-friendly HDL (high density lipoprotein) cholesterol. This makes trans fats the poorest choice of fats. Saturated fats usually don’t need to be strictly avoided by people with CF, as people with CF tend to have low cholesterol levels.

When feeding children, it is good to consider the type of eating habits that are being established in childhood, as these habits often influence eating habits that children take into adulthood. It is also important to consider the health of the rest of the family.

**CARBOHYDRATES**

Around 50% of all calories in a CF diet should come from carbohydrates. Your dietitian will be able to recommend your child’s specific daily requirement, in grams, based on their energy needs.

Low carbohydrate diets such as the ‘Paleo diet’ are popular in the media at the moment, however, these may be dangerous for people with CF, particularly children, who have difficulty with digestion and absorption of nutrients and energy.

**PROTEIN**

Protein is important to help with growth and repair body tissue. Muscle, skin, hair and fingernails are all made up of protein, as are antibodies, which play an important role in immune function. Your child’s dietitian will be able to recommend his or her specific daily requirement, in grams, based on individual needs. (Note: milk alternatives other than soy, such as coconut milk and almond milk are low in protein.)

**FOOD IDEAS**

**MEAT AND MEAT ALTERNATIVES**
- meat, chicken, fish and meat alternatives such as baked beans, lentils, kidney beans, tofu
- include at each main meal and snacks as appropriate

**CHEESE**
- serve on crackers/sandwiches
- grate onto vegetables
- add to rice/pasta
- cut into small blocks as a snack
- make cheese sauce to add to meals/vegetables

**FULL CREAM MILK**
- try milk based drinks
- make soups, puddings, custards, desserts or packet mixes with milk instead of water
- soy milk as an alternative to cow’s milk

**EGGS**
- mash egg with mayonnaise as a sandwich topping or stir through potato salad
- try an omelette or quiche with chopped meat, vegetables and cheese

**NUTS AND SEEDS**
- use smooth peanut butter or other nut pastes rather than jam or Vegemite
- use hummus or tahini as a dip or spread
- eat whole roasted nuts as a snack
- use in baking (e.g. almond meal)

**CARBOHYDRATES**

Carbohydrates are the easiest form of energy for the body to digest. They are naturally found in breads, cereals, grains, legumes, dairy products, fruit, starchy vegetables, and in small amounts in non-starchy vegetables.

They are also found in other foods such as candies, sweetened drinks, sauces and condiments. The term carbohydrate refers to a chemical structure and it includes sugars and starches.
CARBOHYDRATES CONTINUED...

Starchy foods such as breads, pastas, crackers, rice, legumes, and vegetables like potatoes, are great energy sources and should be included at most meals and snacks.

The energy from starches is released into the body more slowly than the energy from sugar because it takes the body longer to digest it; however, it is still digested faster than the energy from fats and protein.

Sugar has had a lot of discussion in the media lately and it has not always been portrayed accurately. Sugar is naturally occurring in many healthy foods (fruit and dairy products) and is a healthy inclusion in the diet.

Sugar that is added to food can be an issue if it is consumed in large quantities, but a small amount is ok.

As children with CF often have increased energy requirements, there can sometimes be more ‘room to move’ with intake of certain nutrients than for the general population. You are best off speaking to your CF team for individualized advice for your child.

FIBRE

When we talk about dietary fibre, the term ‘fibre’ refers to the part of the food which is not digested by the body and remains intact throughout its passage in the digestive system.

It is a particularly important part of the CF diet as it helps form and move stools through the digestive tract, decreasing the chance of bowel blockages.

A high fibre diet not only helps prevent or minimize risk of DIOS (Distal Intestinal Obstruction Syndrome) and constipation, it helps to maintain a healthy microbiome – in other words it helps to keep the good bacteria (probiotics) that lives in your bowel, healthy.

As we learn more about the microbiome, we are learning that it may play an important role in supporting our immune system. Fibre is usually found in foods which contain carbohydrates and there are some sources of fibre in the table on page 17.

To maximize your child’s intake of fibre, choose whole grain foods over white, leave edible skins on fruits and veggies, add nuts and seeds to dishes or enjoy them as snacks and choose pulses and legumes at least once a week.

Talk to your dietitian regarding how many grams of fibre per day to aim for.

<table>
<thead>
<tr>
<th>EXAMPLES</th>
<th>GRAMS OF FIBRE PER 100G</th>
</tr>
</thead>
<tbody>
<tr>
<td>oatmeal</td>
<td>10 g</td>
</tr>
<tr>
<td>nuts, e.g. almonds</td>
<td>12 g</td>
</tr>
<tr>
<td>beans</td>
<td>5 g</td>
</tr>
<tr>
<td>lentils, e.g. red</td>
<td>8 g</td>
</tr>
<tr>
<td>fruits, e.g. apple, skin on, and strawberry</td>
<td>2 g</td>
</tr>
<tr>
<td>orange</td>
<td>2 g</td>
</tr>
<tr>
<td>vegetables, e.g. carrot</td>
<td>3 g</td>
</tr>
<tr>
<td>broccoli</td>
<td>3 g</td>
</tr>
<tr>
<td>potato, skin on</td>
<td>3 g</td>
</tr>
<tr>
<td>brown rice</td>
<td>2 g</td>
</tr>
<tr>
<td>whole wheat bread</td>
<td>7.5g</td>
</tr>
<tr>
<td>whole wheat pasta, weetbix</td>
<td>10.5g</td>
</tr>
</tbody>
</table>

Sources of Fibre

VITAMINS AND MINERALS

FAT SOLUBLE VITAMINS

People with CF, particularly those with pancreatic insufficiency, often have deficiencies in ‘fat-soluble’ vitamins A, D, E and K due to the body’s limited or total inability to absorb these vitamins.

Deficiencies could affect the health of your child’s blood, bones and eyes, as well as the body’s ability to fight infections; therefore, most children with CF will need to take vitamin supplements.

The table on page 18 details each of the fat-soluble vitamins, their health benefits and food sources.

VITABDECK

VitABDECK is a specific multivitamin that is generally prescribed to people with CF.

To enhance absorption, fat-soluble vitamins should be taken with enzymes and a fat-containing food or drink. If VitABDECK is not well tolerated, separate supplements may be used.

Your child’s CF care team will be able to provide advice on your child’s required vitamin supplementation. Vitamin levels should be checked at least once a year at annual review and more frequently if indicated.

PARENTS TIP

In order to neutralise the idea of taking vitamins, our whole family takes them too, so that it becomes a family routine and not just for my child with CF.

“...In order to neutralise the idea of taking vitamins, our whole family takes them too, so that it becomes a family routine and not just for my child with CF.”

In order to neutralise the idea of taking vitamins, our whole family takes them too, so that it becomes a family routine and not just for my child with CF.
SALT

Children with CF lose large amounts of sodium and chloride (minerals that make up salt) in their sweat. As the body cannot make sodium or chloride, it must be supplied through diet and/or supplements.

Not getting enough salt can interfere with growth, reduce appetite and cause stomach pain and dehydration.

Signs of dehydration are:
• feeling tired
• moody/grumpy
• headaches
• poor concentration
• salt crystals on the skin
• nausea/vomiting
• decreased appetite
• muscle cramps
• dark urine colour
• thicker, harder to clear mucus

If your child becomes dehydrated, see a doctor as soon as possible or contact your child’s CF clinic. In the interim, give them plenty of fluids such as water, or sports drinks such as Hydralyte which has a high sodium content.

Tips for avoiding dehydration include:
• add table salt to food
• encourage your child to always carry a water bottle

Fat Soluble Vitamins

<table>
<thead>
<tr>
<th>VITAMIN</th>
<th>BENEFIT</th>
<th>FOOD SOURCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>VITAMIN A</td>
<td>• supports immune function, normal vision, bone and tooth formation, cell function and immunity • it works to help fight infections and to keep the intestines healthy</td>
<td>• liver, egg yolk, whole milk, and fortified low fat milk, fortified cereals, dark coloured fruits and vegetables (carrot, sweet potato, spinach, broccoli, apricot, rockmelon and peaches)</td>
</tr>
<tr>
<td>VITAMIN D</td>
<td>• helps build and maintain strong bones and teeth • without enough vitamin D, bones can become thin and brittle</td>
<td>• the major source of vitamin D in Australia is exposure to sunlight, while small amounts come from foods such as fortified cereals and fortified soy products, fish (e.g. mackerel and canned sardines), fish liver oils (e.g. cod liver oil) • dairy products may not be made with vitamin D fortified milks, so be sure to read labels</td>
</tr>
<tr>
<td>VITAMIN E</td>
<td>• is an antioxidant and is important for nerve and muscle function • helps keep red blood cells healthy, fights infection and maintains the health of the intestines</td>
<td>• wheat germ, nuts, eggs, vegetable oils, green leafy vegetables &amp; fortified cereals</td>
</tr>
<tr>
<td>VITAMIN K</td>
<td>• important for blood clotting and bone health</td>
<td>• green leafy vegetables (spinach, broccoli), liver, soya beans and canola oils</td>
</tr>
</tbody>
</table>

Vitamin A

Vitamin A supports immune function, normal vision, bone and tooth formation, cell function and immunity. It also helps to fight infections and keep the intestines healthy.

Vitamin D

Vitamin D helps build and maintain strong bones and teeth. Without enough vitamin D, bones can become thin and brittle.

Vitamin E

Vitamin E is an antioxidant and is important for nerve and muscle function. It helps keep red blood cells healthy, fights infection and maintains the health of the intestines.

Vitamin K

Vitamin K is important for blood clotting and bone health.
Extra salt can be consumed by adding table salt to meals and eating high salt foods. Food labels will tell you how much sodium is in foods; foods that are higher in sodium are higher in salt.

The adjacent table provides some ways to include salt in your child’s diet.

**CALCIUM**

Calcium is needed daily by everyone. It is essential for strong bones and teeth.

As the body can not make calcium, it must be supplied through diet and/or supplements. If your child doesn't get enough calcium through his or her diet, the body will start taking calcium from the bones, increasing the risk of bone breakages.

Currently, the recommended daily intake for people with CF is the same as that for the general population, which is approximately 500mg per day for children aged 3 years of age, 700mg per day for children aged 4-8 and 1,000mg per day for children age 9-12.

Some children with CF may have calcium malabsorption so need extra calcium in their diet, particularly those with low bone mineral density.

You should be guided by your child’s CF care team on his or her specific requirements. The main source of calcium comes from dairy foods and drinks, such as yoghurt, milk, cheese and ice cream. Dark green vegetables, calcium fortified orange juice and some cereals contain calcium, too.

**SALTY FOODS/SUPPLEMENTS**

<table>
<thead>
<tr>
<th>SALTY FOODS/ SUPPLEMENTS</th>
<th>Approx. Calcium content in mg per 100g/100ml</th>
</tr>
</thead>
<tbody>
<tr>
<td>chips</td>
<td></td>
</tr>
<tr>
<td>pretzels</td>
<td></td>
</tr>
<tr>
<td>rice crackers</td>
<td></td>
</tr>
<tr>
<td>white bread</td>
<td></td>
</tr>
<tr>
<td>salted nuts</td>
<td></td>
</tr>
<tr>
<td>sauces (e.g. tomato, soy)</td>
<td></td>
</tr>
<tr>
<td>stock cubes</td>
<td></td>
</tr>
<tr>
<td>bacon</td>
<td></td>
</tr>
<tr>
<td>cup a soup</td>
<td></td>
</tr>
<tr>
<td>baked beans</td>
<td></td>
</tr>
<tr>
<td>Vegemite</td>
<td></td>
</tr>
<tr>
<td>salt tablets</td>
<td></td>
</tr>
<tr>
<td>sports drinks</td>
<td></td>
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</table>

**Calcium Approx. Calcium content in mg per 100g/100ml**

<table>
<thead>
<tr>
<th>Calcium</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>calcium fortified milk (e.g. Lite Start, Shape, Pura tone)</td>
<td>120</td>
</tr>
<tr>
<td>yoghurt</td>
<td>100</td>
</tr>
<tr>
<td>tinned salmon with bones or sardines</td>
<td>277 - 382</td>
</tr>
<tr>
<td>cheese (cheddar)</td>
<td>721</td>
</tr>
<tr>
<td>calcium fortified soy milk</td>
<td>190</td>
</tr>
<tr>
<td>custard</td>
<td>145</td>
</tr>
<tr>
<td>ice-cream (full cream or low fat)</td>
<td>127</td>
</tr>
<tr>
<td>almonds</td>
<td>248</td>
</tr>
<tr>
<td>tofu</td>
<td>683</td>
</tr>
<tr>
<td>meat (beef)</td>
<td>20</td>
</tr>
<tr>
<td>eggs</td>
<td>25mg per egg</td>
</tr>
<tr>
<td>baked beans</td>
<td>31</td>
</tr>
<tr>
<td>oranges</td>
<td>38mg per orange</td>
</tr>
<tr>
<td>bread, whole wheat</td>
<td>188 (approx. 40 mg per slice)</td>
</tr>
<tr>
<td>cottage cheese</td>
<td>61</td>
</tr>
<tr>
<td>broccoli</td>
<td>40</td>
</tr>
<tr>
<td>spinach</td>
<td>33 (approx. 3 cups)</td>
</tr>
<tr>
<td>dried apricot</td>
<td>55 (approx. 4 mg per apricot)</td>
</tr>
</tbody>
</table>
FAT BOOSTING

Often children with CF will struggle to gain weight and so eating foods which are higher in fat is the easiest way to achieve this.

Adding fats to your child’s meals will increase the amount of calories without having to increase how much food is consumed. This is known as ‘boosting’ the calories in the food (for example, if you added 2 tablespoons of peanut butter to some celery, that’s an extra 20g of fat in the snack).

Here are some items which can be used to add more calories to your child’s snacks and meals:

**FAT BOOSTERS**

<table>
<thead>
<tr>
<th>olive oil</th>
</tr>
</thead>
<tbody>
<tr>
<td>coconut oil, sesame oil</td>
</tr>
<tr>
<td>avocado</td>
</tr>
<tr>
<td>chia seeds, flax seeds, pumpkin seeds</td>
</tr>
<tr>
<td>cashew nuts</td>
</tr>
<tr>
<td>natural peanut butter, almond butter</td>
</tr>
<tr>
<td>butter</td>
</tr>
<tr>
<td>mayonnaise</td>
</tr>
<tr>
<td>sour cream, grated cheese</td>
</tr>
<tr>
<td>cream, cream cheese</td>
</tr>
</tbody>
</table>

**FAT BOOSTING SUGGESTIONS:**

- **USE HILO OR FULL CREAM MILK**
  - Much higher in calories than skim milk. Use with everyday meals like porridge, cereal, or mashed potatoes.

- **AVOID ‘LOW FAT’ AND ‘FAT FREE’ FOODS**
  - You’re better off with the normal versions of these foods. Always choose full fat dairy and salad dressings.

- **ENCOURAGE YOUR CHILD TO EAT MORE OFTEN IF UNABLE TO EAT ALOT**
  - Aim to give your child six smaller meals rather than three big meals a day, which may be too filling.

- **PROVIDE HIGH CALORIE DRINKS**
  - Milk, milkshakes, hot chocolate and nutritional supplements.

- **ADD SAUCES**
  - Sauces, gravies, dips or toppings can add lots of calories to food.

- **HAVE READY-TO-EAT SNACKS HANDY**
  - yoghurt, nuts, cheese, dips, mini muffins.

- **BOOST FRUIT AND VEG WITH HIGH CALORIE ITEMS**
  - Eat vegetables that are naturally high in fat (avocados, olives, coconut).
  - Add butter or a cheese sauce to veggies (you can also add salt; this doesn’t increase the calories but it does add more flavour).
  - Make a smoothie by mixing fruit, whole milk (or non-dairy option if dairy isn’t tolerated) and ice cream together, Chia seeds, flax seeds, pumpkin seeds, avocado or peanut butter can also be great additions to smoothies.
  - Add items such as nuts, seeds, croutons, hard boiled eggs and cheese to salads.
Cystic fibrosis-related diabetes (CFRD) is a type of diabetes that some people with CF may develop. It is different to other types of diabetes and is caused by damage to the pancreas over a period of time. It is genetic and may be triggered by an exacerbation and treatment of an infection and/or be a gradual onset. CFRD is not related to diet.

One of the pancreas’ main jobs is to make and secrete a hormone called insulin. Insulin is needed to move glucose from the blood into the body’s cells to be used for energy. A lack of insulin, or insulin resistance, causes blood glucose levels (BGLs) to rise. High BGLs are known as hyperglycaemia. In a person with CF symptoms may include:

- a lack of energy
- a decrease in lung function
- weight loss
- increased hunger
- excessive thirst
- increased urine output

Hypoglycaemia or a ‘hypo’ is when the opposite occurs and BGLs drop too low.

Signs of a hypo can include:
- hunger and feeling shaky
- sweating
- fainting
- restless/irritable
- anxiety

Insulin and other diabetes medications are used to keep BGLs at near-normal levels. This is very important as poorly controlled BGLs can lead to increased hospitalisations, worsening of lung function and poor weight gain.

If your child is diagnosed with CFRD, they will more than likely still require the high energy diet they needed previously, however, will now also need to monitor foods which affect BGLs.

Children over the age of 10 should be tested annually for the development of CFRD, and if there is a positive diagnosis, there will be a 6-monthly dietary review.

Everyone is different and so individualised dietary advice from a specialist diabetes educator experienced in the management of CFRD is essential.

Probiotics

There are both ‘good’ and ‘harmful’ bacteria naturally occurring in the body. The balance of these bacteria may be disturbed by antibiotics, infection, stress, poor diet and illness.

Probiotics are ‘good’ bacteria that can assist in balancing bacteria in the gastrointestinal tract and may also aid digestion, reduce intestinal inflammation and minimize symptoms of reflux.

Probiotics come in various forms including yoghurts, capsules or tablets, beverages and powders.

Probiotics have been found to be both safe and beneficial in people with CF, with results showing:
- reduced inflammation
- reduced exacerbations
- increased lung function
- increased gastrointestinal health

Probiotic supplements may be most beneficial during and immediately after, antibiotic use.

At times when your child isn’t on antibiotics, daily sources of ‘good’ bacteria through his or her diet (e.g. yoghurt) should suffice instead of paying for supplements which become expensive over time.

It is important to note that probiotics will not affect the work of the antibiotics; if anything, antibiotics may affect the effectiveness of the probiotics.

It is highly recommended that you speak to your child’s CF care team before starting any new supplements.

Fish oil has many great health benefits. It may be beneficial to your child’s general health, however, there have been no significant biochemical or clinical improvements in CF symptoms.

Dietary supplements
SUPER FOODS

Super foods are types of foods which are thought to have a very high content of certain nutrients. Typically, these food sources are high in antioxidants and essential nutrients. However, there is no official definition of what a super food is and, quite often, the foods which are referred to as super foods contain similar nutritional profiles to other foods which are less expensive and less trendy.

For example, quinoa ($2.00 per 100g) has a very similar nutritional profile to rolled oats ($0.16 per 100g). If you enjoy these foods, then by all means continue to consume them.

If you are unable to afford the latest super food, you are not doing your child’s body a disservice; remember that the key to good nutrition is having a variety of different foods.

Since the term has been introduced, many companies have abused the label in order to promote their products. New products such as spirulina, wheatgrass, maca and so on may have certain health benefits, however, they have no specific proven CF nutritional benefits, and can be an unneeded costly expense for many families.

BOWEL MOVEMENTS

CF can cause your child to have runny, pale, bad smelling stools, however, good enzyme management should help to minimize these symptoms.

Sometimes it can be difficult to talk about bowel habits, particularly when having to describe them. A useful tool for this can be the Bristol stool chart which provides a reference framework for talking about stools.

It is a good idea to have a look at your child’s poo every now and then and encourage your child to do the same as he or she gets older so they learn what a ‘healthy’ poo should look like.

Everyone has different bowel habits. The range for normalcy can vary anywhere from 3 per day to 3 per week. Many factors can affect regularity from day-to-day such as diet, hydration, travel, medications, hormonal fluctuations, sleep patterns, exercise, illness, surgery, stress, and more.

Most children with CF will experience constipation or diarrhoea at one time or another. This is often due to a miscalculation of enzymes over a couple of days.

DIARRHOEA

Diarrhoea can cause a loss of valuable nutrients and calories from food. It may result from not having enough enzymes, viral or bacterial infections from antibiotic use.

A combination of dietary changes and fluid can often help regulate bowel motions. Diarrhoea can lead to the inadequate uptake of nutrients from food which the body needs for maintenance and growth.

CONSTIPATION

Constipation may result from having too many enzymes. Treatment of constipation may include increasing dietary fibre, sodium and fluid intakes. Your child’s CF care team may prescribe laxatives.
Distal Intestinal Obstruction Syndrome (DIOS) is a complication of CF. It occurs when faecal material and intestinal contents stick to the lining of the intestines and cause a blockage.

Symptoms can include:
- cramps
- abdominal pain
- bloating
- hard stools
- a reduced amount of bowel movements
- loss of appetite
- vomiting

Symptoms can be similar to constipation, however, DIOS is not constipation and can have very serious consequences. In confirmed DIOS, there is usually a complete blockage of the bowel. Sometimes a hard mass can be felt on the right side of the abdomen.

DIOS needs to be diagnosed with an abdominal X-ray. Children may be prescribed laxatives or stool softening medications by the CF care team to treat DIOS.

Risk factors for DIOS:
- babies born with a meconium ileus (bowel blockage at birth)
- children who have had bowel surgery
- previous cases of DIOS
- change in diet
- illness/exacerbation
- dehydration in hot weather

Ways to minimize the risk of DIOS are:
- ensure enzymes are correctly matched to fat intake
- ensure enough fluids are given to prevent dehydration
- ensure your child has enough salt in warm weather
- include adequate fibre in his or her diet

**BRISTOL STOOL CHART**

- **TYPE 1** Separate hard lumps, like nuts (hard to pass)
- **TYPE 2** Sausage-shaped but lumpy
- **TYPE 3** Like a sausage but with cracks on the surface
- **TYPE 4** Like a sausage or snake, smooth and soft
- **TYPE 5** Soft lumps with clean-cut edges
- **TYPE 6** Fluffy pieces with ragged edges, a mushy stool
- **TYPE 7** Watery, no solid pieces, entirely liquid

If your child is unwell they will need a lot more energy than normal, even though they may not feel like eating.

Food plays a vital role in recovery and in fact the body needs MORE food when a person is unwell.

**LOSS OF APPETITE**

To increase your child’s appetite, you can try the following:
- encourage to eat something every couple of hours during the day
- keep food on a small plate as a large full plate may be off putting - he or she can always take seconds
- gentle physical activity can stimulate appetite - take your child for a short walk around the house or the block
- Try including some nourishing drinks

**Snack ideas for a poor appetite:**
- milk and milk drinks (smoothies, milkshakes, Milo, Sustagen, Quick)
- yoghurt, custard and ice cream
- fruche, Yogo and other dairy desserts
- fresh or dried fruit
- nuts and/or seeds
- cheese and biscuits
- peanut butter on bread
- cream soups
- hard boiled eggs
- crumpets, muffins, pikelets or scones with jam, honey, syrup, butter or cream
- dips made with cream cheese, beans or sour cream
- sandwiches
- cakes and biscuits

**NAUSEA**

To combat nausea, you can try the following:
- encourage your child not to skip meals - an empty stomach can make nausea worse
- speak to his or her CF care team about anti-nausea medication
- to reduce bad mouth tastes, encourage your child (age 3 and upwards) to suck on sugar-free hard boiled lollies or peppermints
- encourage him or her to avoid laying down or leaning back in a chair for at least 1 hour after eating.
Snack ideas for nausea:

- cold or room temperature food, as these do not taste or smell as strong, e.g. sandwiches, salads, custard, mousse, yoghurts, tinned fruit and jelly
- dry food such as biscuits, noodles, cereal, toast and crackers
- salty foods such as clear soup and potato crisps
- cold, clear fluids between meals such as cordial, lemonade, dry ginger ale or fruit juice
- foods or drinks that contain ginger such as ginger ale, tea or candied ginger

MAKING UP FOR LOST CALORIES

Following a period of nausea and/or loss of appetite, your child may need to make up for lost calories.

Here are some tips to do so:

- treat your child to his/her favourite foods and allow them the opportunity to eat them at any time of the day, e.g. breakfast foods at dinner
- choose drinks that are high in energy and protein, e.g. milk or milk-based drinks or commercial supplements such as Sustagen or Ensure
- there may be times of the day when your child feels more like eating - make the most of these times by encouraging him/her to eat well
- cook with higher energy foods so that the meals are higher in calories, such as:
  - full cream dairy products, e.g. milk, cheese, yoghurt, cream, ice cream
  - margarine, butter, salad dressings, oil

SUPPLEMENTAL FEEDING

If, despite having a good, high calorie diet, your child is struggling to put on weight, the CF care team may decide he or she needs a form of supplemental feeding to help gain weight.

Supplemental feeds can be delivered directly through a feeding tube via the nose, known as a nasogastric tube (or NG tube) or directly into the stomach through a surgically placed a feeding tube known as a Percutaneous Endoscopic Gastrostomy (or more simply, a PEG). A PEG may be used if the CF team thinks that supplemental feeding will be required for a longer period of time. This allows high calorie liquid meals to be delivered directly into the stomach.

Feeds can be given while your child is sleeping and allow more freedom to enjoy normal meals and activities during the day. Although having a PEG may seem daunting, it can be really helpful in enabling your child to gain weight and take off a lot of pressure around food and eating.

The procedure for inserting a PEG is usually uncomplicated and doesn’t require extensive surgery or a long hospital stay. PEGs are also quite discrete and are likely to go unnoticed under your child’s T-shirt.

HOSPITAL ADMISSIONS

During admissions, it is important for your child to eat well and maintain their weight (or gain). Here are some tips to help manage your child’s weight during an admission:

**BREAKFAST IDEAS**
- choose a high protein choice everyday, e.g. eggs
- add cream to porridge and coffee

**MAIN COURSE IDEAS**
- eat the meat/meat alternatives and/or dessert before veggies (if appetite is poor)
- add butter or margarine to the veggies
- add cream to soup
- ask for a double serve of the protein part of the meal
- choose a sandwich as well as the hot meal or salad

**DESSERT IDEAS**
- order 2 or 3 dessert options
- order a side of ice cream, cream, or yoghurt

**SNACKS**
- ask for your child’s favourite snacks
- ask visitors to bring favourite snacks
- keep snacks within easy reach
- don’t rely on your child’s appetite - encourage eating something every 2-3 hours

**NUTRITIOUS DRINKS**
- when your child’s appetite is poor, it may be easier to drink than eat - nutritious drinks include:
  - plain or flavoured full cream milk
  - Milo made with milk
  - milkshakes
  - nutrition supplements, e.g. Sustagen
Many children with CF are able to learn to swallow their enzymes whole between the ages of 3 and 7.

Some children learn faster than others and it is a skill which develops with practice. As a parent, you can help your child learn to swallow tablets. The lolly method is a frequently used training tool.

**THE LOLLY METHOD**

Using different sized lollies as ‘tablets’, teach your child to swallow the ‘tablets’. Start with small lollies and work your way up in size. Your child should be able to swallow water without dribbling before starting this process.

Lolly ‘tablets’ to use starting from the smallest:

1. Nerds/silver cake decorations
2. Mini M&Ms/Mini Skittles
3. Tic-Tacs
4. M&Ms/Skittles
5. Eclipse Mint/Jelly Belly
6. Jelly beans

When we were teaching our son to swallow enzymes, we would empty out the contents of a capsule and fill it with 10s and 100s, which he loved.

1. **Begin with the larger size lolly ‘tablet’ that you know your child can swallow. Tell him or her to place the ‘tablet’ as far back on the tongue as possible, take a drink of water from a cup and swallow the ‘tablet’. Have as many practices as needed.**

Most children will manage swallowing these lollies easily- praise your child for trying and achieving. It is better not referring to them as lollies during practice as lollies rarely trigger anxiety and the skill may not be transferred to medications.

2. **He or she should swallow the ‘tablet’ 5 times in a row. Continue using the same sized ‘tablet’ until this is achieved. If only successful 4 times, continue with the same sized lolly until you have 5 successes.**

Sessions should last 10–15 minutes; do not prolong the practice if your child becomes upset. Keep in mind the amount of water your child drank and the degree of anxiety the procedure caused.

3. **If you move to a bigger-sized lolly ‘tablet’ and your child is unsuccessful, return to a smaller size and end the session on a positive note.**

4. In the next session, always begin with the first sized lolly ‘tablet’ used at the first session. If he or she has success on the first attempt, move immediately to the next size.

Try practice sessions, ensuring you always have five successes before re-trying the next size that he or she was unable to swallow. Some children are able to swallow all the sizes in one session; others need 2 to 6 practice sessions.

5. **Progress from lolly ‘tablets’ to actual medications.**

When we were teaching our son to swallow enzymes, we would empty out the contents of a capsule and fill it with 10s and 100s, which he loved.
Food refusal and non-compliance with eating are common behaviours in children and may make it difficult to achieve recommended daily food intake required for a child with CF.

Children with CF often have significantly longer meal and chewing times, and are often less willing to try new foods than children who don’t have CF.

It is important to be consistent with your approach and make meal times a positive experience and an enjoyable family event (even if it doesn’t feel like it!).

The Ellyn Satter Institute website has a wonderful collection of resources and articles for parents who are trying to establish healthy eating behaviours with their children.

Ellynsatterinstitute.org

STRATEGIES

Ignore bad behavior

An appropriate strategy for dealing with a child’s refusal to eat is to ignore the behavior and not offer anything more to eat or drink until the next scheduled meal or snack, even if enzymes have already been given.

Enzymes given without food occasionally will not harm your child. If food refusal is a big problem, it may be helpful to give a small amount of enzymes at the start, and if the meal is eaten, give more during the meal.

Although this may seem hard because of the importance placed on adequate growth and nutrition for children with CF, try not to fall into the trap of using short-term strategies, such as coaxing to eat or specially preparing favourite foods, as this will not help prevent long-term food issues.

Constantly telling your child to drink or eat more becomes stressful and adds to existing family tension triggered by food and eating.

Hide your anxiety

It is also useful to hide your anxiety. If you are anxious about your child not eating enough, he or she can pick up on this and realize they have power over meal times. If you are feeling really anxious and worried about your child’s eating habits, it is worth seeking out someone to talk to, starting with your child’s dietitian. Other parents often have lots of helpful advice, too.

Set meal time limits

Encourage your child when eating, but do not let meal times drag on, otherwise one meal quickly runs into the next. It may be helpful to set a time limit of no more than 20–30 minutes.

Don’t threaten, nag or yell. Use verbal praise and direct commands.

Have good meal time routines

Routines help your child know what is coming and allows them to be prepared.

Tips for good meal time routines include:

- encourage your child to sit down while eating
- aim for the family to eat together as much as possible as this models good eating habits
- if TV or other devices are distracting, keep them turned off while your child is eating
- avoid allowing your child to fill up on empty calories (such as lollies or juice) in between meals so they are hungry at meal times
- have set meal and snack times each day; 3 meal and 2 or 3 snack times each day is a good routine to have

Encourage food engagement

Allowing your child to help prepare some of the meal can encourage an interest in food and eating. You can talk about the food, how it is grown, why it is good and so on. You may want to start a veggie patch in your garden and have your child help pick the food.

Continue offering new foods from all the food groups, but don’t be disheartened if your child rejects the food. It can take over 10 tries for a toddler to accept a new food and this may be similar with older children too.

Use reward charts

Reward charts can be a great way to encourage a behaviour you want from your child or to change a tricky behaviour.

They can involve earning stickers, ticks or tokens (whatever your child will respond to) each time he or she completes the skill or behaviour you want.

A certain amount of stickers can equal an agreed reward. For younger children, make the collection of stickers or ticks a daily thing, with the reward being given at the end of the day. For older children, a weekly collection of points or stickers can then result in the reward.

Cystic Fibrosis Nutrition Program
Exercise and diet

Exercise is highly recommended for children with CF as it helps clear mucus, increases lung muscle strength and assists with bowel regularity.

Exercise does, however, also increase energy needs even further so it is important to replace the lost energy, water and salt through diet.

Ensure you speak to your child’s CF care team so they can ensure your child is following a suitable diet for his or her activity levels.

HYDRATION

Children with CF are more susceptible to dehydration because of the increased amount of salt lost through sweat. They are also known to have a lowered thirst drive so may need to be reminded to drink regularly.

Children should drink 2-3 litres of fluid a day to remain hydrated, and when playing sport or exercising should drink:

- **Sports drinks** are beneficial during exercise, especially in warmer weather. Benefits of use include:
  - the salt content increases thirst drive and voluntary fluid intake
  - improved fluid retention post exercise
  - a good source of calories
  - improves gastric emptying (the time it takes for food to empty from the stomach and enter the small intestine)

During exercise, hydration is a priority and if exercising for more than an hour, sports drinks and oral rehydration solutions are a good option.

It is important to be aware that although they have a place with exercise, sports drinks are not necessarily recommended on a daily basis due to the high sugar content in many of them.

They are also often not overly high in salt either. Hydralyte Sports is considered the most effective sports drink for rehydration because of the high sodium (salt) content (115mg/100mL).

<table>
<thead>
<tr>
<th>Fluids</th>
<th>Amount</th>
<th>Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sports drinks</td>
<td>500-600mL</td>
<td>2 hours before exercise</td>
</tr>
<tr>
<td></td>
<td>150-350mL</td>
<td>right before exercise</td>
</tr>
<tr>
<td></td>
<td>150-200mL</td>
<td>every 15-20 minutes during exercise</td>
</tr>
</tbody>
</table>

Children can lose motivation if there is too much time between the stickers and the reward, so small, frequent rewards can work better for younger children.

Rewards should be discussed with your child and can involve simple things like family bike rides, staying up later, buying a new book or a small toy.

For younger children, a lucky dip box filled with very small prizes or rewards written on paper might work well.

For older children, you can set up a reward menu with a selection of rewards that your child can spend the stickers or ticks on. For example, 5 ticks = a trip to the park or time playing PlayStation.

As soon as the good behaviour occurs, give the sticker to your child and back it up with specific praise e.g. “You ate most of your breakfast without getting distracted, great job!”

If there are times when the behaviour is not shown, just move on and aim to stay positive.

You can say, “You can try again next time” instead of, “You won’t get any stickers if you take so long to eat your breakfast.”

If your child has improved the behaviour you were aiming for, you can move on from the chart and gradually phase it out after a few weeks, or you could increase the time or the tasks required to earn the stickers. There is a huge range of reward charts available online.

With older children, where reward charts may no longer be enticing, education often becomes the main strategy to encourage compliance:

- educate your child about the importance of nutrition and the medications needed
- encourage a good relationship with the CF care team
- empower your child - he/she can have the control to manage CF through a good diet and medications, and will experience the benefits of compliance or consequences of non-compliance
- gradually increase your child’s responsibility over his/her own health to develop good self-care skills in the future

**PARENTS TIP**

At age 3 we were struggling with compliance so started a lucky dip system. We went out and bought heaps of different little presents, wrapped them up, and once our son did the new behaviour he got a lucky dip prize.
Managing the CF diet at school

The thought of your child starting school can be very overwhelming as you have to trust another person to attend to your child’s medical needs.

Communication with the school is key to set up good routines to manage your child’s diet and enzyme needs while at school.

It is important to communicate regularly with the school, be clear about your child’s needs, and be realistic about what teachers can do.

Educating the staff is an ongoing process and needs to be reviewed each year, or if there is a change in class teacher, during the year.

You will need to consider creating a medical plan with the school to discuss how your child’s medication will be administered and ensure the staff understand your child’s exact dietary requirements.

You may wish to consider:

• Does the school have ‘crunch and sip’ time? Will your child need an extra snack during this time and will the school support this?
• You may like the teacher to make reference to the CF diet if the class will be learning about healthy eating (as this can sometimes cause confusion for children with CF on a high calorie diet)
• Are flatulence/toilet habits an issue? Does he or she need easy access to the toilet?
• How will enzymes be administered? And where will they be kept?
• Will salt tablets need to be administered and reminders needed for your child to keep hydrated with water?

Go to www.cfsmart.org for more information on managing CF at school.

FOOD BEFORE AND AFTER EXERCISE

You should always make sure your child is well fed before and after exercise.

A light snack about one hour before exercising is a good idea, and another one within an hour of completing exercise. The snack should be a familiar food that is well tolerated (won’t upset their stomach).

Here are some snack ideas:

<table>
<thead>
<tr>
<th>Snack idea</th>
<th>Calories</th>
<th>Fat (g)</th>
<th>Carbs (g)</th>
<th>Protein (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>mixed nuts (30)</td>
<td>285</td>
<td>26</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>Up and Go drink</td>
<td>198</td>
<td>3.8</td>
<td>30.2</td>
<td>8.5</td>
</tr>
<tr>
<td>muesli bar - Carman’s Original</td>
<td>201</td>
<td>8.6</td>
<td>25.5</td>
<td>4</td>
</tr>
<tr>
<td>slice multigrain bread with banana</td>
<td>198</td>
<td>1.2</td>
<td>37</td>
<td>5.2</td>
</tr>
<tr>
<td>canned tuna (95g) Greenseas</td>
<td>94</td>
<td>1.8</td>
<td>6.7</td>
<td>12.2</td>
</tr>
<tr>
<td>Sustagen Sport chocolate flavour (60g)</td>
<td>225</td>
<td>0.7</td>
<td>39.2</td>
<td>14.7</td>
</tr>
</tbody>
</table>

Post exercise, you should aim to provide a snack which will help to replace all losses your child has sustained through exercise. The food should ideally contain some carbohydrates and protein.
## Making the CF diet work for the whole family

Many families face the challenge of cooking for family members with various dietary needs, including CF, and it is important to find ways to prepare healthy meals for all family members.

In order to make a meal that is suitable for the whole family, try making meals that combine good quality fats and carbohydrates so they contain good nutrients for everyone.

You may still need to adjust the serving size or ingredients used within the meal to ensure everyone is getting the amount of food that is right for their individual needs. It may also be useful to:

- keep both non-fat and full fat options in the refrigerator such as milk, cream cheese, yogurt, salad dressings and cheeses
- add salt to the meal of the person with CF once the meal is served to avoid adding too much to a family meal
- add extra calories to the meal of the person with CF once the meal is served such as avocado, nuts, olive oil or butter

On the following page are a few examples of how to adjust recipes to cater for the whole family.

### Catering for the Whole Family

#### SPAGHETTI BOLOGNESE

<table>
<thead>
<tr>
<th>Someone without CF</th>
<th>Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1/2 cups pasta</td>
<td>712</td>
</tr>
<tr>
<td>3/4 cup sauce</td>
<td></td>
</tr>
<tr>
<td>2 large meatballs</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Someone with CF</th>
<th>Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1/2 cups pasta</td>
<td>925</td>
</tr>
<tr>
<td>1/2 cup sauce</td>
<td></td>
</tr>
<tr>
<td>1 teaspoon olive oil</td>
<td></td>
</tr>
<tr>
<td>2 tablespoons grated cheese</td>
<td></td>
</tr>
<tr>
<td>3 large meatballs</td>
<td></td>
</tr>
</tbody>
</table>

#### SANDWICH

<table>
<thead>
<tr>
<th>Someone without CF</th>
<th>Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 slices of ham</td>
<td>323</td>
</tr>
<tr>
<td>2 slices of cheese</td>
<td></td>
</tr>
<tr>
<td>low fat mayonnaise</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Someone with CF</th>
<th>Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 slices ham</td>
<td>509</td>
</tr>
<tr>
<td>4 slices cheese</td>
<td></td>
</tr>
<tr>
<td>full fat mayonnaise</td>
<td></td>
</tr>
</tbody>
</table>

#### FRUIT SMOOTHIE

<table>
<thead>
<tr>
<th>Someone without CF</th>
<th>Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 cup fresh or frozen fruit as a base</td>
<td>242</td>
</tr>
<tr>
<td>1 cup low fat yogurt</td>
<td></td>
</tr>
<tr>
<td>1/2 cup non-fat milk and blend</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Someone with CF</th>
<th>Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 cups fresh or frozen fruit</td>
<td>454</td>
</tr>
<tr>
<td>1 cup whole milk yogurt</td>
<td></td>
</tr>
<tr>
<td>1 cup whole milk</td>
<td></td>
</tr>
<tr>
<td>2 tablespoons of heavy cream</td>
<td></td>
</tr>
</tbody>
</table>

#### SCRAMBLED EGGS

<table>
<thead>
<tr>
<th>Someone without CF</th>
<th>Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scramble 1 egg using an oil spray in place of olive oil and add 30g of low fat cheese wrap in a soft tortilla</td>
<td>276</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Someone with CF</th>
<th>Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scramble two eggs in 2 teaspoons of olive oil and add 60g of full fat cheese wrap in a soft tortilla</td>
<td>548</td>
</tr>
</tbody>
</table>

### Parents Tip

Plan meals in advance, have a weekly menu for meals for all family members.
This Creamy Chicken Fettuccine recipe shows how you can create a lighter version and a higher energy version at the same time:

<table>
<thead>
<tr>
<th>LIGHT PASTA</th>
<th>CF PASTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>• fettucine</td>
<td>• fettucine</td>
</tr>
<tr>
<td>• ½ tsp garlic</td>
<td>• 1 tsp garlic</td>
</tr>
<tr>
<td>• 1 tub light cream</td>
<td>• 2 tubs full cream</td>
</tr>
<tr>
<td>• 2 tbsp parmesan cheese</td>
<td>• 2 tbsp parmesan cheese</td>
</tr>
<tr>
<td>• 1 handful cooked fettucine</td>
<td>• 1 handful cooked fettucine</td>
</tr>
<tr>
<td>• 2 cups chopped chicken</td>
<td>• 1-2 cups of chopped chicken</td>
</tr>
<tr>
<td>• dash of white wine</td>
<td>• dash of white wine</td>
</tr>
<tr>
<td>• shallots or chives</td>
<td>• shallots or chives</td>
</tr>
</tbody>
</table>

**STEP 1:**
Bring a saucepan of water to boil. Add a splash of olive oil and salt. Boil fettuccine as per directions on packet (~8-12 minutes)

**STEP 2:**
Pre-heat 2 deep frying pans

**STEP 3:**
Add ½ tsp garlic to light pasta
Add 1 tsp garlic to CF pasta

**STEP 4:**
Add 1 tub of light cream to light pasta
Add 2 tubs of full cream to CF pasta

**STEP 5:**
Add 2 tbsp parmesan to light pasta
Add 2 tbsp parmesan to CF pasta

**STEP 6:**
Add 1 handful cooked fettucine to light pasta
Add 2-3 handfuls fettuccine to CF pasta

**STEP 7:**
Add ½ cup of chopped chicken to light pasta
Add 1-2 cups chopped chicken to CF pasta

**STEP 8:**
Add a dash of wine to each and cook until cream thickens. Add some chopped shallots or chives.

MEMBER SUBMISSION FROM ‘YUMMY NUMMIES FOR CF TUMMIES’

---

**SAMPLE MEAL PLAN FOR 4-7 YEAR OLDS**

<table>
<thead>
<tr>
<th>APPROXIMATELY 1500 CALORIES PER DAY FOR A CHILD WITHOUT CF</th>
<th>APPROXIMATELY 2220 CALORIES PER DAY FOR A CHILD WITH CF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BREAKFAST</strong></td>
<td><strong>BREAKFAST</strong></td>
</tr>
<tr>
<td>1 cup cereal with 150ml milk</td>
<td>1 cup cereal with 150ml milk</td>
</tr>
<tr>
<td>1 slice toast with margarine and Vegemite</td>
<td>1 slice toast with margarine with Vegemite and 1/2 cup grated cheese.</td>
</tr>
<tr>
<td>150ml milk</td>
<td>150ml milk and 2 tsp Milo</td>
</tr>
<tr>
<td><strong>MORNING TEA</strong></td>
<td><strong>MORNING TEA</strong></td>
</tr>
<tr>
<td>1 piece of fruit</td>
<td>1 piece of fruit</td>
</tr>
<tr>
<td>2 plain biscuits</td>
<td>2 plain biscuits with margarine or cream cheese</td>
</tr>
<tr>
<td><strong>LUNCH</strong></td>
<td><strong>LUNCH</strong></td>
</tr>
<tr>
<td>2 slices bread with margarine and cheese</td>
<td>2 slices bread with margarine and cheese, salami and mayonnaise</td>
</tr>
<tr>
<td>1 banana</td>
<td>1 banana</td>
</tr>
<tr>
<td>2 slices bread with margarine, tomato, salami and mayonnaise</td>
<td>1 muesli bar</td>
</tr>
<tr>
<td>1 mug of milk</td>
<td>200ml milk and 2 tsp Milo</td>
</tr>
<tr>
<td>2 Anzac biscuits</td>
<td>2 Anzac biscuits</td>
</tr>
<tr>
<td><strong>AFTERNOON TEA</strong></td>
<td><strong>AFTERNOON TEA</strong></td>
</tr>
<tr>
<td>200ml milk</td>
<td>200ml milk and 2 tsp Milo</td>
</tr>
<tr>
<td>2 Anzac biscuits</td>
<td>2 Anzac biscuits</td>
</tr>
<tr>
<td><strong>DINNER</strong></td>
<td><strong>DINNER</strong></td>
</tr>
<tr>
<td>1 cup of pasta</td>
<td>1 cup of pasta and 2 tsp olive oil</td>
</tr>
<tr>
<td>1/3 cup bolognese sauce</td>
<td>1/3 cup bolognese sauce and 1 tbsp of parmesan or cheddar grated cheese</td>
</tr>
<tr>
<td>mixed green salad</td>
<td>mixed green salad</td>
</tr>
<tr>
<td>1 tub yoghurt</td>
<td>1 slice garlic bread</td>
</tr>
<tr>
<td><strong>SUPPER</strong></td>
<td><strong>SUPPER</strong></td>
</tr>
<tr>
<td>150ml milk</td>
<td>150ml milk</td>
</tr>
</tbody>
</table>

(ADAPTED FROM ‘A GUIDE TO EATING FOR CHILDREN WITH CYSTIC FIBROSIS’, 2007)
## SAMPLE MEAL PLAN FOR 7-12 YEAR OLDS

<table>
<thead>
<tr>
<th>APPROX 1770 CALORIES PER DAY FOR A CHILD WITHOUT CF</th>
<th>APPROX 2650 CALORIES PER DAY FOR A CHILD WITH CF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BREAKFAST</strong></td>
<td><strong>BREAKFAST</strong></td>
</tr>
<tr>
<td>1 cup cereal</td>
<td>1 cup cereal</td>
</tr>
<tr>
<td>200 ml milk</td>
<td>200 ml milk with 1 tbsp milk powder</td>
</tr>
<tr>
<td>1 slice toast with margarine and jam</td>
<td>2 tsp Milo</td>
</tr>
<tr>
<td></td>
<td>1 slice toast with margarine and peanut butter</td>
</tr>
<tr>
<td><strong>MORNING TEA</strong></td>
<td><strong>MORNING TEA</strong></td>
</tr>
<tr>
<td>2 crackers with margarine and Vegemite</td>
<td>2 crackers with margarine, Vegemite and</td>
</tr>
<tr>
<td></td>
<td>1 slice of cheese</td>
</tr>
<tr>
<td><strong>LUNCH</strong></td>
<td><strong>LUNCH</strong></td>
</tr>
<tr>
<td>2 slices bread with margarine, 2 slices of ham and tomato</td>
<td>2 slices bread with margarine, 2 slices ham, tomato and mayonnaise</td>
</tr>
<tr>
<td>1 packet sultanas apple</td>
<td>1 packet sultanas apple</td>
</tr>
<tr>
<td></td>
<td>apple</td>
</tr>
<tr>
<td><strong>AFTERNOON TEA</strong></td>
<td><strong>AFTERNOON TEA</strong></td>
</tr>
<tr>
<td>200 ml milk</td>
<td>200 ml milk and 1 scoop ice cream with</td>
</tr>
<tr>
<td>1 banana</td>
<td>strawberry topping</td>
</tr>
<tr>
<td>1 muesli bar</td>
<td>1 banana</td>
</tr>
<tr>
<td></td>
<td>1 muesli bar</td>
</tr>
<tr>
<td><strong>DINNER</strong></td>
<td><strong>DINNER</strong></td>
</tr>
<tr>
<td>1 small chicken breast, grilled</td>
<td>1 Chicken Kiev</td>
</tr>
<tr>
<td>1 potato and corn on the cob</td>
<td>1 potato and corn on the cob</td>
</tr>
<tr>
<td>broccoli</td>
<td>with 3 tsp margarine</td>
</tr>
<tr>
<td>1 tsp gravy</td>
<td>broccoli</td>
</tr>
<tr>
<td>100 g custard</td>
<td>1 tsp gravy</td>
</tr>
<tr>
<td></td>
<td>200 g custard</td>
</tr>
<tr>
<td><strong>SUPPER</strong></td>
<td><strong>SUPPER</strong></td>
</tr>
<tr>
<td>200 ml milk</td>
<td>200 ml milk with 1 tbsp milk powder</td>
</tr>
<tr>
<td></td>
<td>and 2 tsp Milo</td>
</tr>
<tr>
<td></td>
<td>2 plain sweet biscuits</td>
</tr>
</tbody>
</table>

### MEAL IDEAS

**Healthy fat containing meal ideas:**

#### BREAKFAST
- toast with eggs or avocado and sautéed veggies (mushroom, tomato, etc.)
- buttered toast with Vegemite and a glass of milk
- cereal with fruit and full cream milk
- muesli with yoghurt
- porridge with dates and walnuts
- berry smoothie made with full cream milk and pumpkin seeds
- vegetable omelette with cheese
- pancakes with bananas and chopped almonds
- bagel with salmon and cream cheese
- beans, cheese and scrambled or fried eggs on toast

#### LUNCH
- sandwiches with fillings such as: cheese, ham, chicken or tuna with avocado, chutneys/sauces and salad
- veggie and feta frittata and a side salad
- chicken and avocado salad with a slice of toast
- tuna pasta bake with side salad
- home made mini pizzas with cheese, meats and vegetables
- chicken, tuna or egg & salad wrap with mayo, avocado, hummus or other dressing
- home made nachos (with mince, kidney beans, cheese, salsa, sour cream)
- baked beans, or sardines on toast with a piece of fruit, jacket potato with olive oil/ butter and baked beans or chili and sour cream

#### DINNER
- quiche with meat, vegetables and cheese
- spaghetti bolognese with grated cheese
- fettuccini with chicken, mushrooms, onions, snow peas and creamy sauce
- fried rice with egg, vegetables, meat and sesame oil
- Thai style steamed fish with rice and sautéed green veggies and sesame oil
- coconut cream curries with tofu or meat, veggies and rice
- grilled chicken and sweet potatoes with sautéed spinach and pine nut pesto
- steak with a creamy sauce, steamed veggies and mashed potatoes
- fish and roasted vegetables with garlic bread
- tacos, enchiladas or burritos with meat, guacamole, cheese, capsicum and onion
### SNACKS
- Nuts (almonds, pistachios, cashews) and seeds (pumpkin, sunflower)
- Fruit with yoghurt
- Muesli or protein bar
- Veggie sticks with ricotta or peanut butter
- Tortilla chips with guacamole and salsa
- Whole grain crackers with Vegemite or avocado
- Toasted Lebanese/pita bread chips dipped in babaganoush/hummus/tzatziki
- Crackers with avocado, cheese, cream cheese, tuna, hummus or cream cheese dips
- Bread with avocado, peanut butter or other pastes thickly spread
- Tuna kit (comes with tuna, crackers and mayo)
- Dried fruit
- Cereal

### DRINKS
- Smoothie: full cream milk, fruit, ice cream/yoghurt - add honey or other flavourings
- Creamy milkshakes with ice cream, toppings or flavourings such as Milo
- Sustagen and other supplement drinks

### ENRICH MILK RECIPE

To every cup of milk add 1 heaped tablespoon of full cream milk powder and whisk until dissolved.

**OR**

To 2 cups of milk add 1 cup of evaporated milk

### MEAL AND ENZYME PLAN

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
<th>Saturday</th>
<th>Sunday</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BREAKFAST</strong></td>
<td><strong>SNACK</strong></td>
<td><strong>LUNCH</strong></td>
<td><strong>SNACK</strong></td>
<td><strong>DINNER</strong></td>
<td><strong>SNACK</strong></td>
<td><strong>SNACK</strong></td>
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</table>

**Appendix:** Charts for meals and medications
Useful resources, websites, etc.

<table>
<thead>
<tr>
<th>STATE</th>
<th>CYSTIC FIBROSIS CLINIC</th>
<th>CYSTIC FIBROSIS ORGANISATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACT</td>
<td>Canberra Hospital</td>
<td>Cystic Fibrosis ACT</td>
</tr>
<tr>
<td></td>
<td>T: 02 6274 7373</td>
<td>Postal Address: PO Box 909, Civic Square ACT 2608</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E: <a href="mailto:info@cfact.org.au">info@cfact.org.au</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>W: <a href="http://www.cysticfibrosis.org.au">www.cysticfibrosis.org.au</a></td>
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<tr>
<td></td>
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<tr>
<td>NSW</td>
<td>The Children's Hospital at Westmead</td>
<td>Cystic Fibrosis NSW</td>
</tr>
<tr>
<td></td>
<td>T: 02 9845 0000</td>
<td>Street Address: Unit 46 Homebush Business Village, 112 Underwood Rd, Homebush NSW 2340</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Postal Address: PO Box 4111, Homebush South NSW 2340</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Free call: 1800 650 614</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T: 02 8732 5700</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E: <a href="mailto:admin@cfnsw.org.au">admin@cfnsw.org.au</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>W: <a href="http://www.cysticfibrosis.org.au">www.cysticfibrosis.org.au</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QLD</td>
<td>Mater Children's Hospital</td>
<td>Cystic Fibrosis QLD</td>
</tr>
<tr>
<td></td>
<td>T: 07 3636 3777</td>
<td>Street Address: 33 Kate St, Kedron QLD 4031</td>
</tr>
<tr>
<td></td>
<td>Royal Children's Hospital</td>
<td>Postal Address: PO Box 2245, Chermside QLD 4031</td>
</tr>
<tr>
<td></td>
<td>T: 07 3359 8000</td>
<td>T: 07 3359 8000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E: <a href="mailto:admin@cfqld.org.au">admin@cfqld.org.au</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>W: <a href="http://www.cysticfibrosis.org.au">www.cysticfibrosis.org.au</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SA</td>
<td>Women's and Children's Hospital</td>
<td>Cystic Fibrosis SA</td>
</tr>
<tr>
<td></td>
<td>T: 08 82117000</td>
<td>Street Address: 313-345 Sturt St, Adelaide SA 5000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T: 08 82215595</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E: <a href="mailto:cfsa@cfsa.org.au">cfsa@cfsa.org.au</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>W: <a href="http://www.cysticfibrosis.org.au">www.cysticfibrosis.org.au</a></td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td>TAS</td>
<td>Royal Hobart Hospital</td>
<td>Cystic Fibrosis TAS</td>
</tr>
<tr>
<td></td>
<td>T: 03 6222 8475</td>
<td>Postal Address: GPO Box 245, Hobart TAS 7001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Free call: 1800 232 823</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T: 03 6234 6085</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E: <a href="mailto:general@cfitas.org.au">general@cfitas.org.au</a></td>
</tr>
<tr>
<td></td>
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<td>W: <a href="http://www.cysticfibrosis.org.au">www.cysticfibrosis.org.au</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VIC</td>
<td>Royal Children's Hospital</td>
<td>Cystic Fibrosis Community Care (VIC)</td>
</tr>
<tr>
<td></td>
<td>T: 03 9345 5522</td>
<td>Street Address: 80 Dodds St, Southbank VIC 3066</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T: 03 9686 1811</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E: <a href="mailto:admin@cvf.org.au">admin@cvf.org.au</a></td>
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<tr>
<td></td>
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<td>W: <a href="http://www.cysticfibrosis.org.au">www.cysticfibrosis.org.au</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WA</td>
<td>Perth Children's Hospital (PCH)</td>
<td>Cystic Fibrosis WA</td>
</tr>
<tr>
<td></td>
<td>Hospital Avenue</td>
<td>Street Address: The Niche, 11Aberdare Rd, Nedlands WA 6009</td>
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<td>Nedlands, WA 6009</td>
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<td>E: <a href="mailto:info@cfw.org.au">info@cfw.org.au</a></td>
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<td>W: <a href="http://www.cfw.org.au">www.cfw.org.au</a></td>
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### APPS

**Calorie King®**
A quick and easy way to check calories, carbohydrates and fats. This app contains over 22,000 Australia foods. Provides information including protein, fibre, fats, cholesterol and salt.

### BOOKS

**Sense-ational Mealtimes! Making sense of tricky mealtime behavior, fussy/picky eating and feeding difficulties®**
By Gillian Griffiths and Denise Stapleton

### FACT SHEETS

- Bone Health
- Cystic Fibrosis Related Diabetes
- Dehydration
- Healthy Fats
- Nutrition for Children
- PEG
- Pill Swallowing

All factsheets available from: www.cfwa.org.au/what-we-offer/resources/

### WEBSITES

**Creon®**
http://www.creon.com/

**Tips for CF Parents**
A website with a range of articles and video clips which provide parents with practical tips and strategies for dealing with difficult issues www.TipsForCFParents.com

**CF Chef®**
An online nutrition resource that allows those affected by CF to share, receive support, recipes and meal tips. There is also an online cook book, with meals and snacks submitted by the CF community www.chef4cf.com

**Ellyn Satter Institute**
A website which provides information on creating healthy eating habits and attitudes in children www.ellynsatterinstitute.org

**Eat for Health**

**Eat for Health**
Information on what an appropriate serving size is https://www.eatforhealth.gov.au/food-essentials/how-much-do-we-need-each-day/serve-sizes

### OTHER RESOURCES

**Fun Fatty Foods®**
Recipes from Katherine, a mum of a CF child living in Brisbane, focused on healthy, nutritious meals for children requiring high fat/energy dietary requirements.
Blog: https://funfattyfoods.wordpress.com/

**CF Food:**
A series of resources providing information about the CF diet and nutrition for people of all ages who have CF.
- Nutrition and Cystic Fibrosis: A Guide for Feeding Infants (0-2)
- Nutrition and Cystic Fibrosis: A Guide for Feeding Children (3-12)
- Nutrition and Cystic Fibrosis: A Guide for Young People
- Nutrition and Cystic Fibrosis: A Guide for Adults
- CF Cookbook: High Energy Recipes for Cystic Fibrosis
  www.cfwa.org.au/what-we-offer/resources

**CF Smart:**
A series of resources for teachers, students and parents providing information about CF, in a school setting.
- Includes information booklets for Early Education, Primary and High School teachers
- A short animation about hand washing - ‘Good Clean Hands’ www.cfsmart.org

**CF Fit:**
A series of resources designed to support adults and older children with CF to maintain an active lifestyle.
- A Guide for People Living with CF
- A Guide for Personal Trainers
- ‘My Exercise Record’
  www.cfwa.org.au/what-we-offer/resources

**CF Cooking:**
Healthy cooking demonstrations for people with CF, including how to boost energy levels, how to make healthy CF meals when tired, how to fuel up for exercise and more.
www.cfcooking.org