# Cystic Fibrosis Gw focus

School and cystic fibrosis
A guide for teachers and parents

Factsheet - March 2013

# School and cystic fibrosis. A guide for teachers and parents

# Introduction

This guide aims to provide information about all aspects of cystic fibrosis (CF) and school:

- for teachers who may have little or no experience of children with cystic fibrosis and their special needs;
- for parents whose children with cystic fibrosis are just starting school, changing schools or have a new teacher;
- for parents of children with cystic fibrosis who find they need additional support and information as their children progress through primary and secondary school.

Written by the Cystic Fibrosis Trust.

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# **Contents**

What is cystic fibrosis	4
Medical symptoms	4
How CF affects the respiratory system	4
<ul> <li>How CF affects the digestive system</li> </ul>	4
Other health problems	4
Current treatment	5
<ul><li>How the chest is treated in CF</li></ul>	5
<ul><li>Physiotherapy and breathing exercises</li></ul>	5
<ul> <li>Frequent courses of antibiotics</li> </ul>	5
How the digestion is helped in CF	6
Special needs of children with CF	6
<ul><li>Existing provision</li></ul>	6
How does CF affect children's education?	7
<ul> <li>Social and psychological aspects of CF</li> </ul>	7
How teachers can help	8
<ul> <li>Consultation with parents</li> </ul>	8
Practical help	8
GCSE examinations	9
Careers advice	9
Sex education	9
Summary	10
Further information	10

# What is cystic fibrosis?

- Cystic fibrosis is a life-shortening genetic condition that mainly affects the lungs and digestive system
- It occurs in approximately 1 in 2,500 children
- On average five babies with cystic fibrosis are born each week in the UK
- One person in 25 is a carrier of the faulty cystic fibrosis gene
- If both parents are carriers of the faulty CF gene, in every pregnancy there is a one in four chance their child with have cystic fibrosis

There is no typical child with cystic fibrosis. Please bear in mind that cystic fibrosis affects each child in different ways with varying degrees of severity, and each child's health can change considerably from month to month – or even day to day.

The best way to help children with CF at school is to treat them as individuals and be sensitive to their changing needs.

# Medical symptoms

# How CF affects the respiratory system

In cystic fibrosis the lungs function normally at birth but the mucus produced in them is abnormally thick. By blocking some of the smaller airways, this sticky mucus starts to cause lung infections and more serious damage can occur. About a third of children with cystic fibrosis suffer from asthmatic wheezing at times when their chests are particularly congested. Sometimes, children with cystic fibrosis feel unusually tired after colds and chest infections.

The most noticeable feature of CF is often a persistent or troublesome cough. Although this is a non-infective cough it may be embarrassing in front of other children, especially as a severe attack of coughing occasionally leads to coughing up mucus or vomiting.

#### How CF affects the digestive system

The main digestive problem in cystic fibrosis is malfunctioning of the pancreas. The pancreas is a gland in the abdomen which produces insulin, and insulin regulates the amount of sugar in the blood. The pancreas also produces digestive juices or enzymes which pass into the intestines where they aid the digestion and absorption of food.

In cystic fibrosis the pancreas usually produces enough insulin. However, the small channels through which the enzymes normally pass are often blocked with the sticky mucus produced by cystic fibrosis. The effect of this blockage varies considerably, so that at one extreme there are newborn babies with CF who cannot digest milk and fail to gain weight or benefit from nutrition, whereas at the other end are the 10 per cent or so of people with CF whose pancreas performs some useful function throughout their lives.

# Other health problems

Children with cystic fibrosis may be more prone to sinusitis, hay fever, arthritis, diabetes, heart strain and cirrhosis of the liver but these are fairly rare complications that usually develop in older children and adults with the condition. Other complications of cystic fibrosis are the possibility of delayed sexual maturity and probable future infertility for boys with cystic fibrosis.

# **Current treatment**

Current treatments include:

- Physiotherapy and breathing exercises
- Frequent courses of antibiotics
- Replacement of enzymes to aid digestion
- Use of extra vitamins

# How the chest is treated cystic fibrosis

# Physiotherapy and breathing exercises

The aim of physiotherapy treatment and breathing exercises is to clear the harmful mucus from the lungs. This is vital, so it usually forms part of the daily routine of every child with cystic fibrosis. There are several techniques used to clear mucus. Some children may need access to a tipping frame or foam wedge where they lie in a head down position (known as postural drainage) and perform a cycle of breathing exercises often combined with clapping and shaking of their chest wall so that any harmful mucus in the lungs is coughed up. This form of physiotherapy (often referred to as physio) is not painful even though it may look and sound rather alarming at first. Other children may do their breathing exercises using devices, such as a PEP mask or flutter, whilst seated in a chair.

The number of physiotherapy sessions children with cystic fibrosis have to fit into their day varies depending on the child's current state of health – extra sessions may be needed after a cold or chest infection. Because physiotherapy has to be done before meals, session times will be early morning, convenient breaks during the day and early evening. Many children will have to do physiotherapy twice or even three times a day and the length of each session lasts approximately 15-20 minutes but can vary depending on the needs of the child.

Parents of children with cystic fibrosis are taught to do physiotherapy from the moment their children are diagnosed in early infancy or childhood. From about the age of nine most children can start doing part of the treatment themselves without help from the family. Most teenagers become completely independent and often friends and adult carers also learn the relatively easy physiotherapy techniques so they can help out at times when children with cystic fibrosis are away from home.

Physiotherapy may be combined with nebuliser treatment. A nebuliser is a small electric compressor that converts a liquid medication to a fine mist, which is then inhaled and works directly in the lungs, combating infections and loosening the harmful secretions of mucus and sputum.

#### Frequent courses of antibiotics

The aim of antibiotic treatment is to prevent or treat lung infections. These may be taken orally, inhaled via nebulisers, or given intravenously over a period of 10 – 14 days, either in hospital or at home.

# **Cross-infection**

Children with cystic fibrosis should avoid meeting in person to avoid the risk of 'cross-infection' (picking up potentially harmful CF-related infections from each other).

# How the digestion is helped in cystic fibrosis

It is possible to replace most of the missing enzymes with a substance called pancreatin. There are several preparations in capsule form. Usually they have to be taken with all snacks and meals to ensure good absorption and maximum nutritional benefit. Extra vitamins may also be recommended.

Enzymes are not drugs; they are supplements that should be taken by a child with cystic fibrosis immediately before meals and snacks (and sometimes also during the meal). They are often taken in large numbers which can look alarming but is, in fact, very safe. Parents should make a point of checking the school's policy on whether their child can carry enzymes or not.

Depending on the school policy, it is often the case that a child can carry these enzymes in a suitable container for use as necessary. No special storage is necessary. Most older children are able to manage their intake of enzymes well. Smaller children may require a level of supervision to ensure they take their enzymes at the appropriate times.

# Special needs of children with cystic fibrosis

The Special Educational Needs and Disability Act 2001 has changed previous legislation on special educational needs (Part 4 of the Education Act 1996) and introduced new anti-discrimination duties on education providers.

A new Code of Practice for special educational needs came into force in January 2002, which provides practical advice to local education authorities (LEAs).

There may be a significant period of absence from school and a little extra help may be needed to catch up with the rest of the class.

A child with cystic fibrosis may have special educational needs if, for example, CF prevents or hinders the child from making use of educational facilities of a kind provided for children of the same age in schools within the area of the LEA.

For the vast majority of children with CF such needs will be met by their mainstream school (with outside help if necessary) without the need to arrange special educational provision by means of a statutory statement.

Parents' attention should be drawn to the Special Educational Needs: A Guide for Parents booklet, available from the Department for Education and Employment (DFEE) – DFEE Publications Centre, PO Box 6927, London, E3 3NZ. Tel: 0845 602 2260.

#### **Existing provision**

All schools should have access to a medical officer, school nurse or care assistant but they are not always on site and there is seldom any extra provision for children with cystic fibrosis. Parents are therefore dependent on the goodwill of teachers in allowing them – or other helpers who have had the relatively little amount of training needed to do physiotherapy – to come into school at times when extra physiotherapy or nebuliser treatment may be needed. On these occasions, they will need to use a small private room, such as the school medical room.

Sometimes teachers may be asked to arrange supervision for children with CF at lunchtime to make sure they eat well and take their medication. Patients should make a point of checking the school's policy on lunchtime supervision and arrange to meet staff to explain the child's nutritional and medical needs.

#### How does CF affect children's education?

Children with cystic fibrosis are just as academically able as their peers and teachers should expect the same standards, whilst understanding that cystic fibrosis may impact their study from time to time. A child with cystic fibrosis must prioritise treatment in their daily routine – this may mean that they have less time than their peers to devote to homework and coursework. There may be significant periods of absence from school owing to chest infections or hospitalisation and a little extra help may be needed to catch up with the rest of the class. If the child is not too seriously ill, teachers may set work to be done in hospital or at home.

Some older children take advantage of portable intravenous antibiotic equipment – rather like a small radio – which means they can attend their usual lessons, although they will obviously not be able to cope with the rough and tumble of the school playground or PE lessons during these times.

Usually physical exercise is extremely beneficial to children with cystic fibrosis because it helps to loosen the sputum in the lungs. So full participation in PE lessons is likely when the child is well, but sympathetic understanding is appreciated from teachers at those times when a child with CF may feel unusually tired and lack energy after a cold or chest infection.

# Social and psychological aspects of CF

Children with cystic fibrosis may be teased or picked on at school because of their persistent cough and the fact that they may be underweight and small for their age; in addition, they may find it embarrassing to take capsules and tablets with their meals.

The physiotherapy and dietary routines also have to be taken into consideration in the social lives of children with cystic fibrosis – it is difficult to accept a spontaneous invitation to a friend's house after school for instance as extra enzymes may be needed or physiotherapy sessions may be missed. But most children with cystic fibrosis find supportive friends who are not only understanding but get actively involved in helping with physiotherapy and fitting in with the special timetable of their friend with cystic fibrosis.

The most serious psychological problems of cystic fibrosis occur in adolescence when the rebellious behaviour shown by most teenagers may pose a threat to the health of someone with cystic fibrosis. Physiotherapy and diet may be neglected and some teenagers may deny the potential seriousness of cystic fibrosis as a form of coping mechanism. Delayed sexual maturity may cause anxiety: boys with cystic fibrosis face probable infertility (though not impotence) and some girls with cystic fibrosis will face health problems if they become pregnant.

Facing up to these issues as well as the unpredictable outcome of cystic fibrosis may be very stressful for teenagers, requiring sympathetic understanding and counselling.

# How teachers can help

Teachers can contact the Cystic Fibrosis Trust helpline if they need further support and advice. The telephone number is listed at the back of this factsheet.

# Consultation with parents

Parents of children with cystic fibrosis have learnt to cater for their children's special needs but they may well be anxious about how their child will cope with school. Teachers can provide invaluable reassurance by making a special effort to meet parents before the child comes into their class. In very exceptional cases, parents of a child with cystic fibrosis may not wish to meet their child's teachers and have been known to ask if they have a legal obligation to tell the school their child has cystic fibrosis (in fact they don't).

Parents' ways of coping with their children with cystic fibrosis differ as widely as the condition of the children themselves. The whole family – the parents, the child or children with CF, other siblings – will all be affected by the psychological pressures arising from the chronic nature of cystic fibrosis, the uncertainty about the future, the genetic aspects, worry, depression and the tiring routines of physiotherapy and supervising medication. The family may have to face up to the prospect of death. Although medical advice, support and bereavement counselling are available from CF hospital clinics, the pressures of coping with cystic fibrosis place enormous strains on relationships and family life.

Teachers may find that brothers or sisters of children with cystic fibrosis have problems at school too. Unaffected children may feel resentment at the attention given to their sibling/s with cystic fibrosis, which in turn makes them feel guilty. They may try to attract attention by misbehaving or may even withdraw into themselves.

Staff at schools can prove invaluable when a child with cystic fibrosis changes a class or teacher. A move from primary to secondary education may mean another round of advising staff about cystic fibrosis.

Many schools have excellent and well-established procedures for passing on information, but it is always worthwhile checking.

#### Practical help

Many teachers and other school staff quickly learn to do physiotherapy for those times when it is needed during the school day or on school trips away from home. In this way, children with cystic fibrosis can participate fully in school activities which are an important part of the growing-up process. They enable children to be less dependent on their home and family.

Teachers have a general legal duty to act in loco parentis but aren't contractually obliged either to administer medicines or supervise children taking them. There is nothing to prevent teachers doing so, with a parent's consent, provided they are insured by their employer. Schools have their own policy and LEAs have produced their own guidelines and may offer indemnity to staff. The Department for Education and Employment says: "LEAs and self-governing schools have a responsibility to make appropriate provision for the health and safety of children including the administration of medicines when necessary".

Children with cystic fibrosis often learn from an early age to administer their own antibiotics, and set up their nebulisers. Teachers who may find the whole prospect alarming will soon be reassured by the matter-offact way in which most children with cystic fibrosis carry out their daily treatment routine.

Teachers who are worried about this aspect of supervising children taking drugs at school should consult the child's GP or their teaching union for more specific guidelines. The CF Trust Support Service (address on the back cover of this booklet) can also be contacted if teachers need further support and advice.

#### GCSE examinations

The Joint Council for the GCSE (standing agreement No 4) advises that 'examining groups are required to take all reasonable steps to enable candidates with permanent long-term or temporary handicaps or indispositions to demonstrate their attainments'. Such steps can include, 'under suitable safeguards', the award of a grade should a candidate, 'for legitimate reasons', be absent from an examination. Additional time may be permitted, normally up to 25%, for all types of examination:

- a candidate may receive treatment, if necessary, during a supervised break;
- arrangements, subject to approval from the examining group, may be made for candidates to take examinations outside their own centre (e.g. at home or hospital);
- disabled candidates may be permitted additional time to complete course work or a reduction in the amount of course work negotiated with the examining group.

Please note that in order for a pupil to be considered for concessions at GCSE level they need to have documented their special needs over a number of years. A child with cystic fibrosis should, therefore, be included on the school's register of special needs as soon as possible and no later than year 9 which is the beginning of their GCSE course. A record should be kept of any absences from school (duration and reason) which could be presented to the examining group on request.

#### Careers advice

Most children with cystic fibrosis now survive into adulthood and yet there is little careers advice at present. Although people with cystic fibrosis can cope with most jobs, there are some physically demanding or environmentally unsuitable occupations that teenagers and adults with CF should avoid where possible. The Cystic Fibrosis Trust Support Service is very willing to give advice and answer queries relating to career and job prospects.

#### Sex education

Adolescents with cystic fibrosis may require special sex counselling owing to the possible problems of delayed sexual development, the risks that may be associated with pregnancy for girls with cystic fibrosis and the probable infertility facing boys with cystic fibrosis. Perhaps because relatively few children with cystic fibrosis reached adulthood in the past, there is no special provision at present, although both the child and their parents will receive this information from the team looking after them at their specialist CF centre.

# **Summary**

Cystic fibrosis is a serious genetic condition that requires careful management and an often intensive burden of treatment. But with understanding and support, children with cystic fibrosis should be able to thrive in the school environment in the same way as their peers. It is the way children with cystic fibrosis are treated and understood that determines the extent to which they are able to cope with school and lead normal lives.

# **Further information**

The Cystic Fibrosis Trust provides information about cystic fibrosis through our factsheets, leaflets and other publications.

Most of our publications can be downloaded from our website ordered using our online publications order form.

Visit www.cysticfibrosis.org.uk/publications.

Alternatively, to order hard copies of our publications you can telephone the CF Trust on 020 8464 7211.

If you would like further information about cystic fibrosis please contact:

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Helpline 0300 373 1000

We would welcome your feedback on this or any other of our publications. Please email publications@cysticfibrosis.org.uk.



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The information included in this publication is not intended to replace any advice you may receive from your doctor or CF multidisciplinary team and it is important that you seek medical advice whenever considering a change of treatment.

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