



## Controlling your cough

Physiotherapy Department

Information for Patients

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#### Introduction

This leaflet aims to give information about:

- what happens when you cough.
- why cough control is important.
- what is a 'good' breathing pattern and why is it important to help cough control.
- practical suggestions to break the cycle of a chronic cough.

## Why do we cough?

Coughing is usually a reflex action. It is your body's way of automatically stopping choking and clearing dust and other irritants out of your windpipe and lungs.

Coughing can be a problem when it occurs with no obvious cause (e.g. phlegm or irritants). This can become a vicious cycle where too much coughing causes irritation and inflammation which makes the cough worse.

This type of cough is sometimes called a chronic cough.

Sometimes this type of cough can be voluntary where you cough on purpose because of a tickle in your throat. It can become a habit.

A chronic cough can be difficult to control.

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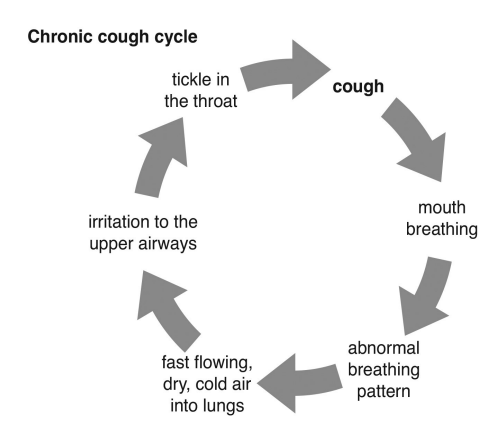


### Why can a cough be difficult to control?

A cough can be difficult to control if:

- you have inflammation in your upper airway from too much coughing.
- you have a chest infection.
- you have a lot of phlegm.
- your airways are tight and wheezy.
- you mainly breathe through your mouth with an abnormal breathing pattern.

### Chronic cough cycle



## Why is mouth breathing a problem?

Too much dry, fast flowing, cold air enters the lungs which can cause a cough and lead to a cycle of coughing – see diagram above.

Mouth breathing during heavy exercise is normal.

## What is a 'normal' breathing pattern?

- Nose breathing (in and out)
- Gentle, silent diaphragmatic (tummy) breathing with very little upper chest movement.
- Breathing out is guiet and with no effort.
- The rate is rhythmical with an average 10 to 15 breaths per minute at rest.
- Depth of breathing should vary appropriately during activity and rest.

Learning this breathing pattern is essential in helping you control your cough.

Spend time practising a good breathing pattern when you are resting and during light activity.

Ask your respiratory physiotherapist for help if you are struggling

### How will this help me control my cough?

This will help you to break the cycle detailed above.

## How can I control my cough?

Learning techniques to stop coughing as well as using a good breathing pattern are vital in cough control

Some ideas you may like to try if you feel a cough coming on:

- Close your mouth and swallow.
- Drop or relax your shoulders and gently breathe in and out through your nose until the urge to cough goes away.
- Try sipping drinks regularly during the day. Try hot and cold drinks initially to see which works better for you.
- Try sucking lozenges or boiled sweets.
- Try just clearing your throat to relieve a tickle.

Using a combination of these techniques is better at reducing coughing than using just 1 or 2.

Cough control can be very hard, but keep practising and it will become easier.

### **Summary**

#### Be kind to your airways:

- Practice the techniques detailed in this leaflet regularly.
- Controlling your cough can be very difficult but will improve with practice.
- Ask your respiratory physiotherapist for help if needed.

#### Breathe through your nose:

- At rest and during light activity.
- Follow the good breathing pattern advice detailed in this leaflet.

#### **Keep practising:**

- The techniques often take a while for you to notice any benefits.
- At first you should notice that your coughing bouts are shorter or the cough is not as hard, then they should happen less often.
- The end goal is for you to regain control of your cough and your breathing pattern, to allow you to complete all your normal day-to-day activities.

#### **Contact details**

Adult Physiotherapy Department is based at Glenfield Hospital - 0116 258 3595 (Monday to Friday, 8.30am to 4.30pm).

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