**Asthma and Weather Changes**

Have you noticed that a sudden change in weather can trigger your asthma symptoms? If so you're not the only one. Hot weather, thunderstorms, cold weather, or sudden changes in temperature all trigger asthma symptoms for some people.

**Hot weather**

- Carry your blue reliever inhaler with you at all times and keep taking your regular preventer inhaler as prescribed by your doctor.
- Don't leave your inhalers in direct sunlight or anywhere they might get too hot, such as the glove compartment of your car or on a hot window sill. This will stop them working well.
- If the pollen count is high and you're allergic to pollen, make sure you're managing your hay fever well. Hay fever symptoms can make asthma symptoms worse for some people.
- Avoid exercising outdoors during the hottest part of the day (11am - 3pm).
- Plan any outdoor activities for earlier in the day when the air quality tends to be better.
- Drink lots of water to prevent you getting dehydrated.
- When you're indoors, keep the doors and windows closed.

Thunderstorms can trigger asthma attacks in people with asthma, especially children and young adults. It's not fully understood why this happens. One reason could be that when it's very humid, the windy conditions during a thunderstorm blow lots of pollen and mold spores high into the air. The moisture higher up in the air breaks them into much smaller pieces. As these smaller pieces of pollen and mold particles then settle back down, they can be breathed in, irritating the smaller airways of the lungs. This can trigger asthma symptoms.

If a thunderstorm is forecast:

- Stay indoors if you can, before, during and after the storm, and keep the windows closed.
- Change your clothes and have a shower when you've been outside to wash off any pollen.
- Avoid any of your other asthma triggers, such as exercise, alcohol or stress.
- Have your reliever inhaler close by and ready to use if you need it.
- If you have hay fever, take your usual hay fever treatments such as a nasal spray and/or antihistamines. If you're not sure, speak to your pharmacist or GP about
Why can cold weather increase your risk of asthma symptoms or an asthma attack?

Cold or damp air can enter the airways and trigger them to go into spasm, causing asthma symptoms like coughing, wheezing, shortness of breath and tightness in the chest.

During cold, damp weather there are also more mold spores in the air, which can trigger asthma symptoms too. And winter can be a difficult time for people with asthma for other reasons too. It’s hard to avoid the cold and flu viruses that many people say make their asthma symptoms worse. Being vaccinated against flu each year can prevent you getting the most common strain of flu virus. If you avoid going outside in the winter because of the cold weather (as many people with asthma tell us they do), you may be exposed to more indoor air pollutants like dust mite droppings and fumes from cooking or cleaning products. You might even find that your symptoms are triggered by Christmas trees or dusty decorations.

How can you reduce winter's effect on your asthma?

The best way to avoid cold weather triggering asthma symptoms is to manage your asthma well:

- Carry your reliever inhaler with you at all times and keep taking your regular preventer inhaler as prescribed by your doctor.
- Check with your GP or asthma nurse that you’re using your inhaler(s) correctly.
- Use a written asthma action plan and keep it where you can see it (on the fridge, for example). You can also take a photo of it on your phone so you can refer to it whenever you need it.
- Go for regular asthma reviews.
- If you need to use your inhaler more often than usual, or use more puffs, speak to your doctor about reviewing your medication.

You can also try these practical tips:

- Keep an eye on the weather forecast.
- If sudden changes in temperature - like stepping from a warm house onto a cold street - trigger your symptoms, try wrapping a scarf loosely over your nose and mouth before you go out. This will help to warm up the air before you breathe it in.
- Try breathing in through your nose instead of your mouth, to warm the air as you breathe it in.