**A picture containing text

Description automatically generatedYour new Salamol inhaler–**

**Reason for change and how best to use it**

We are changing Ventolin® and generic salbutamol inhalers over to anewcalled different brand Salamol®. Here’s why:

The propellants used in inhalers make up 5% of the carbon emissions the NHS generates each year. The NHS is therefore reviewing the use of inhalers to ensure we are using the inhalers that are least harmful to the planet (green), whilst ensuring they are equally as effective for treating your asthma.

Did you know using up a Ventolin® inhaler creates the same carbon dioxide as driving from Kingswood to Manchester in a car? (170 miles!)

Salamol® is a greener alternative to Ventolin®. It contains salbutamol (the same drug) at the same dose as the Ventolin® inhalers, and is your rescue inhaler.

The good news is that a Salamol® CFC free inhaler creates about one third of the carbon emissions compared with your previous inhaler and research shows it is equally as effective as Ventolin®, if used correctly. See this link for more details: [Is Salamol less effective than Ventolin? A randomised, blinded, crossover study in New Zealand - PubMed (nih.gov)](https://pubmed.ncbi.nlm.nih.gov/18157200/)

**Using your inhaler**

It is really important that you use your inhaler correctly to achieve the best effect. The Salamol® CFC free inhaler requires a slow and steady breath, (rather than a sharp quick breath) to achieve the maximum dose into your lungs. Because Salamol® contains less propellant than Ventolin®, you may notice that you don’t feel the ‘spray’ of the inhaler as much. This is completely normal and providing you do a steady and slow inhale, the medicine will still work just as effectively. Ideally a spacer should be used to improve the amount of medication you inhale into your lungs.

If you use a spacer device to help you use your medication this may need to be changed. If you find your new inhaler does not quite fit your current spacer please contact our practice pharmacy team who will arrange for a prescription for a new spacer. Remember your spacer should be changed every 12 months.

See below for a video demonstrating how to use your inhaler:

[How to use a pMDI inhaler | Asthma + Lung UK](https://www.asthma.org.uk/advice/inhaler-videos/pmdi/)

[How to use a spacer | Rightbreathe](https://www.rightbreathe.com/spacers/2289/?s=&device_type=spacer)

**Other inhaler changes**

The “green-est” inhalers are dry powder inhalers but these are sometimes not suitable for everyone as you need to be able to take a strong breath in and hold for 5-10 seconds to get their best effect.

At your next asthma check with the nurse, we will consider changing you over to a dry powder (greener) alternative if this is suitable for you.

**Asthma review**

The best way to protect you and control your asthma, together with protecting the environment, is to get your inhaler regime right.

Good control of asthma should mean you do not have to use your reliever very often.

If you are using your rescue (blue) inhaler more than 3 times a week or you are using more then one rescue inhaler per month it is a sign your asthma is not well controlled. You will be invited for an annual asthma review at the beginning of your birthday month but if you feel you need an appointment sooner, please contact the surgery to talk to the asthma nurse.

If you cannot book an appointment straight away, visit the Asthma UK website for more information [www.asthma.org.uk](http://www.asthma.org.uk) You can also call the Asthma UK helpline nurses on 0300 222 5800 for advice and support (Monday to Friday 9am -5pm)

Let us help you control your asthma and in doing so protect our environment too