

Continued/See Page 2

## **Spirometry and FeNO Appointment Information**

You will shortly be attending the practice for a Spirometry and FeNO test. Please ensure you have read through the information below ahead of attending your appointment.

- 1. If you have had covid in the last 30 days or have covid symptoms, please contact the surgery to rearrange your appointments.
- 2. Bring all inhalers, spacers, and peak flow meters to your appointment if you have them.
- 3. If you have had any current/recent Upper Respiratory Tract Infection or Lower Respiratory Tract Infection, it is preferable to wait until you have recovered prior to FeNO testing. Therefore, please call the surgery to rearrange your appointment.
- 4. Peak Expiratory Flow Measurements and Spirometry should be avoided prior to FeNO testing

## 5. Please **DO NOT**:

- a. Wear tight clothing as this will constrict your lungs
- b. Smoke in the 24 hours prior to your FeNO testing.
- c. Do any form of vigorous exercise for at least 1 hour prior to your appointment.
- d. Eat or drink for 3 hours before your appointment.
- e. Avoid food containing Nitrate such as lettuce.
- 6. Please stop taking the following medication for the following time periods before your test unless you need to use them because your symptoms are worsening:

Medication Type For 4-8 hours before	Drug Name	Brand Name
Inhaler or nebuliser	Salbutamol	Ventolin, Salamol, Asamol clickhaler, Salbumin, Airomir, Combivent
Inhaler	Terbutaline	Bricanyl
For 6 hours before Inhaler or nebuliser	Ipratropium bromide	Atrovent



## For 24 hours before

Inhaler Salmeterol Seretide, serevent

Inhaler Fometerol Symbicort, Oxis, Fostair, Foradil,

Flutiform, Atimos Modulite

Inhaler Vilanterol Relvar Elliptal

Inhaler Indacterol Onbrez

Tablet Theophylline Slo-phylline, Uniphylline

Continus, Nuelin SA

TabletAminophyllinePhyllocontin continusTablet or syrupSalbutamolVentolin, ventmax

## For 24-36 hours before

InhalerTiotropiumSpirivaInhalerGlycopyrroniumSeebri

Inhaler Alcidniumbromide Eklira Genuair