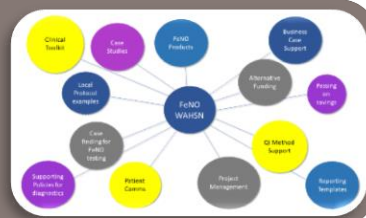


FeNO – Primary Care Delivery Toolkit

Evidence shows that up to 30% of asthma diagnoses may be incorrect¹. FeNO is a marker of eosinophilic airway inflammation which is another piece of the asthma jigsaw not detected with spirometry or peak flow. Use this document to enable direct access to the resources in the FeNO toolkit by scanning the relevant QR codes.

FeNO - Resources at a glance

Access all of the resources in our toolkit here.



1. FeNO - Fractional exhaled nitric oxide

The AHSNs are working to support the spread of FeNO testing and to improve the pathways for people with suspected and confirmed asthma. You can access all available support tools through these web pages.



2. Supporting policies

Access the NICE guidelines on Asthma diagnosis monitoring and chronic management plus a number of other useful documents including a summary of Prof. Sir Mike Richards' Diagnostic: Recovery and Renewal report (from a FeNO perspective).



3. FeNO devices

Information on the two devices endorsed by NICE and recommended by our programme, including a comparison of key features. More info can also be found on their websites ([Bedfont](#), [Circassia](#)).



4. Infection Control

FeNO testing has been assessed as a low risk procedure by the Association for Respiratory Technology and Physiology (ARTP).



5. Case studies

Examples of where FeNO has been successfully deployed in Primary Care as a diagnostic tool. Eight featured case studies from across the UK.



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6. Help with your business case

With so many conflicting priorities it can be difficult to find funding for new clinical pathways/equipment. This page is designed to help you construct your business case and also to think about areas of funding that might not have been considered.



7. Help with identifying your patients – system searches and prevalence data

Identifying potential cohorts that could benefit from FeNO testing i.e. on a waiting list or receiving treatment without a formal diagnosis.



8. Managing the change process

Quality Improvement (QI) helps us identify what works well and where we can make changes.



9. Patient Communications

As with any test or procedure it is really important that your patient has a full understanding of what to expect from their FeNO test appointment.



10. Help for patients

Useful information for patients including a leaflet which explains what it is, why it's important, how it's done and what to do/not do prior to the test.



11. Education Toolkit

Free of charge clinical educational resources.

