FeNO Solutions

FeNO provides an excellent non-invasive, reproducible and reliable way to test for airway inflammation and demonstrate therapeutic responsiveness.
Fractional exhaled nitric oxide (FeNO) is an objective biomarker of airway inflammation\(^1\)\(^2\) providing a quantitative, non-invasive, simple and safe method of measuring airway inflammation. It is used for monitoring and assessing allergic asthma and other conditions with underlying inflammation such as chronic cough.

FeNO testing is offered as a module in Spirotrac\(^\text{®}\) software on the COMPACT™ Medical Workstation, utilising the NIOX VERO\(^\text{®}\), which provides a highly accurate measure of airway inflammation. Results are automatically transmitted from the NIOX VERO to the COMPACT. Visit workflows may be customized in Spirotrac to align with the Clinical Trial protocol and meet study endpoints.

Our team of Respiratory Physiologist SMEs are on hand to advise and support with study design including FeNO assessment.