evernoa base

DISCOVER HOW TO BENEFIT FROM EVERNOA FENO ANALYSER!



Inhale

• Exhale in Adult (10s) or Child (6s) mode



Get the result in 5 seconds

WE ADAPT TO THE NEEDS OF YOUR CLINIC



Thanks to the system based on customizable KITs*; Select the number of measurements and consume them in **18 months** after the installation of the cassette

*Contact us for more information about the available KITS Optimise your time, consecutive attempts in <10 seconds!



Training mode is also available

The training mode and the measurement of ambient NO do not consume additional measurements

evernoa base

TECHNICAL SPECIFICATIONS



Measuring range	5-300 ppb	Precision	< 2 ppb for values < 50 ppb ≤ 3% for values ≥ 50 ppb
Response time	5 sec	Trueness	± 4 ppb for values < 50 ppb ≤ 8% for values ≥ 50 ppb
Warm-up time	Max. 1 min	Inhalation through the device	Not neccesary
Portability	Yes	Training	Available
Autonomy	> 4h operating > 72h in stand-by	Data storage	15,000 measures
Lifetime	15,000 measures or 6 years	Ambient NO	Available
Size	240x200x165mm	Weight	1,4 kg



Consult with us the possibilities of **integration** with Electronic Health Record and the management of your database.

IMPORTANT INFORMATION REGARDING EVERNOA

Evernoa measures the fractional concentration of nitric oxide [FEN0] from human breath according to the recommendations of the American Thoracic Society (ATS) and the European Respiratory Society [ERS]. FEN0 is a quantitative measure of nitric oxide from the airways that can be used in the asthma diagnosis as well as in its follow-up. Evernoa must be operated by health professionals who have received training and have read the instructions for use. Evernoa can determined FEN0 in adults and children over 4 years. The operator must differentiate between the measurement mode for children (6s) and the adult mode (10s). Results offered by evernoa should be interpreted by a doctor.



EVERSENS SL C/ Tajonar 22 Centro Jerónimo de Ayanz, L4 31006, Pamplona-Iruña, Navarra (Spain)

info@evernoa.com (+34) 948 16 62 50



