



Remote Patient Monitoring by NuvoAir

NuvoAir Home is a platform designed to manage patients' respiratory health in the comfort of their home while allowing physicians to optimize their clinical decisions



Maximise patients' freedom by monitoring many aspects of their respiratory health at home.



Enable greater patient self-management and remotely gain holistic insights into the patient's condition.



Assess disease control and medication effectiveness.



Respiratory Patient at Home

Comprehensive set of clinically relevant data such as

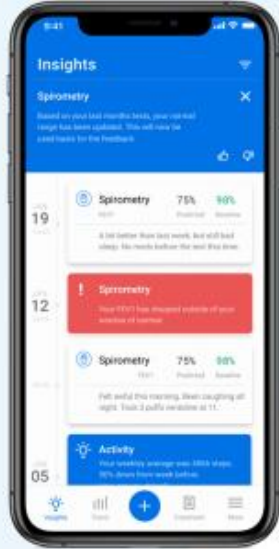
- FVC, FEV1, MEF
- Symptoms
- Activity
- Medication Diary
- Weight change

Platform feedback to patient...

- Spirometry Motivator & Coach to ensure high grade reproducible results.
- Disease specific questionnaires.
- Intelligent insights based on the disease.
- Treatment Plan.

Clinician Portal

Web-based portal to access patients quantitative and subjective data. Observe longitudinal change in all key parameters. Track change since therapy initiated/changed. Utilise insights to optimise therapy. Manage patients with video consultation.



Physicians utilise insights to monitor the patients' condition, modify therapy where needed and minimise acute exacerbations.

Proven to reduce scheduled hospital visits by 30.9% and reduce urgent consultations by 39.8%*



AirNext Spirometer complies with ERS and ATS guidelines, and uses GLI predicted equations.

Data from the Royal Brompton in London shows 84% of spirometry tests performed by patients were graded good to excellent according to the ATS criteria. *



AirNext spirometer is clinically validated, CE Certified and FDA cleared.

NuvoAir platform is a medical device, the data is end-to-end encrypted and conforms to GDPR and HIPAA regulations

Spirometer connects to iOS and android smartphones via Bluetooth.

* Royal Brompton Hospital



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