

Get to know Buddy, your spirometry coach.



EasyOne Sky

Redefining spirometry with Buddy

The future of spirometry

Say goodbye to challenging spirometry procedures and say hello to Buddy, your partner in spirometry.

Buddy is designed to transform spirometry into a more enjoyable experience for patients and to streamline the process for healthcare providers – lowering the hurdle for high-quality spirometry.

Let **EasyOne Sky** transform spirometry testing into a seamless and enjoyable part of patient care.





Scan the QR code to see Buddy in action.



Limitless. EasyOne Sky.



Hi, I am Buddy, your spirometry coach.

I am here to help you...

- demonstrate how to do a great test
- coach your patients
- give feedback
- obtain reliable and high-quality spirometry test results



Specifications

Test types: FVC, FVL, Pre/Post-testing

Languages: English, Spanish

Dimensions: 4.3" x 3.3" x 1.3", 4.9 oz / 111 x 84 x 33 mm, 140 g

Parameters: BEV, FEF₂₅, FEF₂₅₋₇₅, FEF₅₀, FEF₇₅, FET, FEV_{0.75}, FEV_{0.75}/FVC, FEV₁, FEV₁/FVC, FEV₁Q, FIVC, FVC, PEF, PIF, FVC %change, FEV1 %change

Predicted normal values spirometry: GLI (Quanjer) 2012, NHANES-III (Hankinson) 1999, Global GLI (Bowerman) 2023

Data management: EasyOne Mobile



App compatibility: Windows App Store iOS and Android not available in all countries









Article numbers * 2800-1D EasyOne Sky incl. BLE Dongle for PC use 2800-1M EasyOne Sky 2800-50.1sp EasyOne Sky BLE Dongle 5050-50 EasyOne FlowTube box of 50 5050-200 EasyOne FlowTube box of 200 5050-500 EasyOne FlowTube box of 500

* Not available in all countries



ndd Medical Technologies 300 Brickstone Square, Suite 604 Andover, MA, 01810 USA Phone: +1 978 470 0923

ndd Medizintechnik AG Technoparkstrasse 1, CH-8005 Zurich, Switzerland Phone: +41 44 512 65 00











ndd's unique ultrasonic flow measurement is highly accurate in all flow ranges, independent of gas composition, pressure, temperature and

ndd **TrueFlow** is a hygienic and resistance-free solution that does not require calibration during



ndd's modern and secure connectivity solution is designed to connect to healthcare platforms and EHR/EMR systems. It is built on state-of-the-art cybersecurity standards.



