

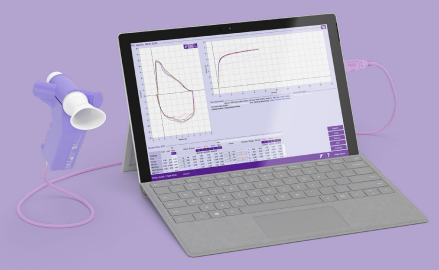


Easy on-PC

PC spirometer

The *Easy on-PC* is a fully integrated spirometer that leverages our patented <u>TrueFlow</u> technology to deliver precise, accurate, and reliable results.

nddmed.com



Incentive screens





Simple. Certain. Proven.

Features

- Real-time animated incentives
- Proven EMR integration with top EMR/EHR systems
- Long term trending of patient results
- Automated quality feedback and interpretation
- Intuitive software interface
- Integrated provocation test with customizable protocols
- Wide range of selectable predicted values
- Calibration free technology

Specifications

Test Types: FVC, FVL, SVC, MVV, Challenge and Pre/Post testing

Languages: English, Chinese, Croatian, Danish, Dutch, Finnish, French, German, Italian, Japanese, Norwegian, Portuguese, Russian, Spanish, Swedish, Turkish, Vietnamese

EMR connectivity: HL7, XML, GDT, API with EasyOne Connect

Standards: Meets 2005 & 2019 ATS/ERS standards and NIOSH/OSHA

Hard disk capacity: Installation/system 1 GB. Data up to 4 GB

RAM: 2 GB

EasyOne Connect software compatibility: Windows 7, Windows 8 and 8.1 (32 and 64 bit), Windows 10 (32 and 64 Bit), Windows 11

Part numbers

2700-3: Easy on-PC Spirometer

2700-OCC: Easy on-PC Occupational Health Spirometer Kit (Sold in the United States only)

2050-1: Spirette box of 50

2050-5: Spirette box of 200

2050-10: Spirette box of 500



The original ultrasonic flow measurement is highly accurate in all flow ranges, independent of gas composition, pressure, temperature and humidity.

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

EasyOne Connect

EasyOne Connect software offers one database and one platform for all EasyOne point-of-care-solutions. Data management has never been easier.





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

ID: 9001633 Rev: 01 © Copyright 2022. All rights reserved





