

Minispir® Spirometer

Technical specifications

Temperature sensor: semiconductor (0-45°C) Flow sensor: bi-directional digital turbine

Flow range: ± 16 L/s

Volume accuracy: ± 3% or 50 mL Flow accuracy: ± 5% or 200 mL/s

Dynamic resistance at 12 L/s: <0.5 cmH₂0/L/s

Communication port: USB

Power Supply: line powered from USB port Dimension: 52×128×26 mm (2.1×5.0×1.0 inch)

Weight: 70 gram (2.5 Oz)



FVC, FEV1, FEV1/FVC%, FEV3, FEV3/FVC%, FEV6, FEV1/FEV6%, PEF, FEF25%, FEF50%, FEF75%, FEF25-75%, FET, Vext, Lung Age, FIVC, FIV1, FIV1/FIVC%, PIF, VC, IVC, IC, ERV, FEV1/VC%, VT, VE, Rf, ti, te, ti/t-tot, VT/ti, MVV.



Technical specifications

Sp0₂ range: 0-99%

SpO₂ accuracy: ± 2% between 70-99% SpO₂

Pulse Rate range: 30-300 BPM
Pulse Rate accuracy: ± 2 BPM or 2%

Measured parameters

Sp0 $_2$ [Baseline, Min, Max, Mean], Pulse Rate [Baseline, Min, Max, Mean], T90 [Sp0 $_2$ <90%], T89 [Sp0 $_2$ <89%], T88 [Sp0 $_2$ <88%], T5 [Δ Sp0 $_2$ >5%], Δ Index [12s], Sp0 $_2$ Events, Pulse Rate Events [Bradycardia, Tachycardia]







Spirometry testing requires maximum accuracy and hygiene. FlowMir® is the answer to both requirements. Each turbine is calibrated with a computerized system and is packaged individually.

After patient testing both the turbine and mouthpiece are discarded.

Only in this way 100% hygiene can be guaranteed.

MIR Medical International Research

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New Minispir® Line

COPD and Asthma screening has never been so intuitive and inexpensive. From the world leader of diagnostic solutions for Spirometry, Oximetry and Telemedicine, two new PC based devices:

Minispir® for complete respiratory analysis

Ideal for integrated custom applications.

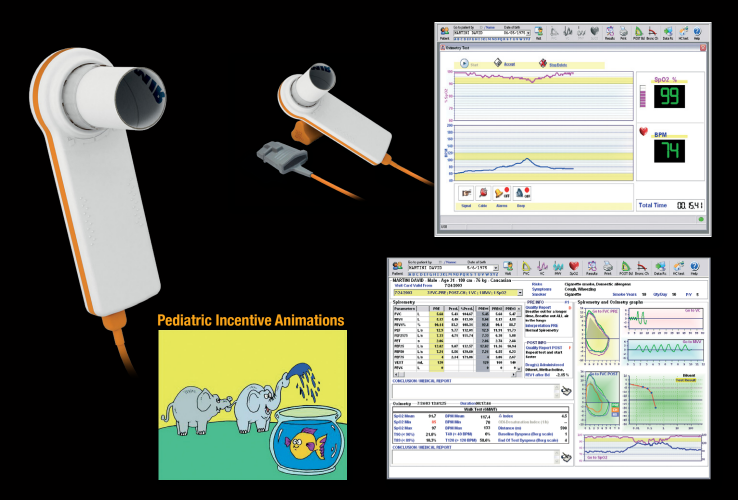




Minispir ® mini-laboratory for spirometry and oximetry

WinspiroPRO

high performance PC software



WWW.OXIMETRY.COM

Plugs directly into the USB port. Real time Flow/Volume loop and Volume/time curve with PRE/POST comparison.

Advanced spirometry test interpretation. Pediatric incentive animations. Lung Age.

Bronchial provocation test including new Mannitol protocol with FEV1 response curve. Temperature sensor for BTPS conversion.

Option available: embedded Oximeter.

WinspiroPRO is a unique software, which comes standard with Minispir®.

All patient records are shown on simple, single-screen patient cards with dynamic management of all data and graphs.

WinspiroPRO can easily be connected to a database or EMR, hospital or occupational health system (HL7 interface).

Supports NHANES *III* standard. Network Version available on request.