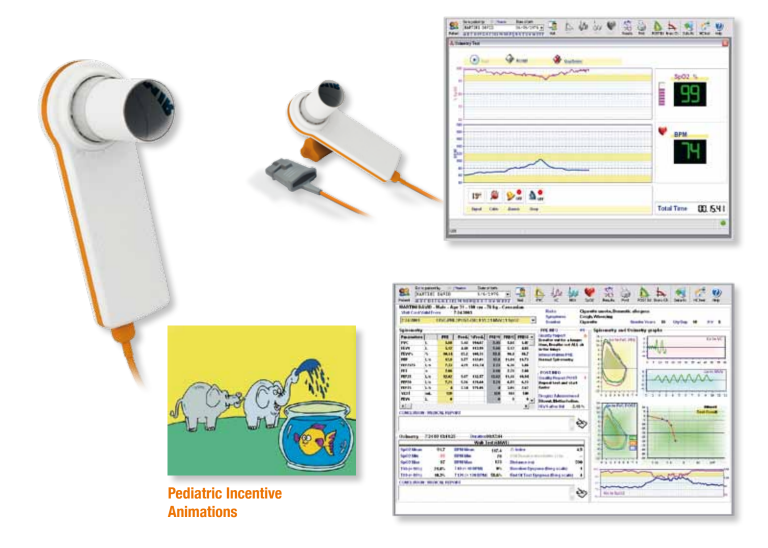




Minispir ® mini-laboratory for spirometry and oximetry

WinspiroPRO® high performance PC software



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.
Estimated Lung Age (ELA).

Bronchial provocation test including new Mannitol protocol with FEV1 response curve.

Temperature sensor for BTPS conversion.

Option available: Oximeter module (it can be purchased separately)

WinspiroPR0 is a unique spirometry and oximetry software, which comes standard with Minispir

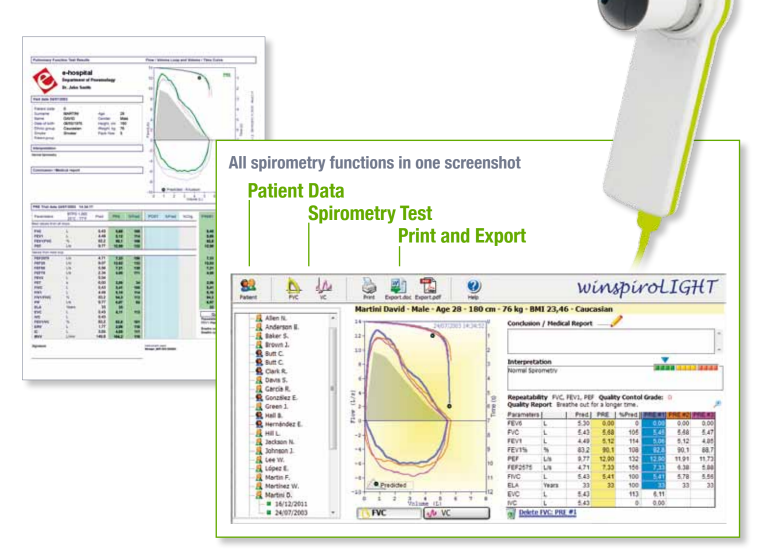
All patient records are shown on simple, single-screen patient cards with dynamic management of all data and graphs.

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

Supports NHANES III standard. Network Version available on request

Minispir® light COPD and Asthma intuitive screener

Winspiro [®] *light* simplified spirometry PC Software



Minispir® *light* measures the essential parameters for a diagnostic spirometry:

FEV6, FVC, FEV1, FEV1%, PEF, FEF2575, FIVC, Lung Age, VC, IVC.

Flow/Volume loop and Volume/Time curve. Spirometry test interpretation.

Temperature sensor for BTPS conversion. Inexpensive and easy to use, Minispir ® light meets the requirements of integrated healthcare platforms and tablet applications.

Special edition available for POST BD test

Winspiro light is an intuitive and efficient software, which comes standard with Minispir light for complete diagnosis.



Data export also via Email

Pediatric Incentive Animations



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 cmH2O/L/s

Communication port: USB

Power Supply: line powered from USB port

Dimension: 142x49.7x26 mm Weight: 65 gram (2.5 Oz)



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

Minispir® Spirometer with Sp02 option

Technical specifications

SpO₂ range: 0-99%

SpO₂ accuracy: ± 2% tra 70-99% SpO₂

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

Measured parameters

SpO₂ [Baseline, Min, Max, Mean], Pulse Rate [Baseline, Min, Max, Mean],

T90 [SpO2<90%], T89 [SpO2<89%], T88 [SpO2<88%], T5 [Δ SpO2>5%], Δ Index [12s], SpO2 Events, Pulse Rate

Events [Bradycardia, Tachycardia]



MIR - Medical International Research S.r.l.

Via del Maggiolino, 125 00155 Roma (Italy) Tel. +39 06.22754777 - Fax. +39 06.22754785

mir@spirometry.com

Minispir® Light 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 cmH2O/L/s

Communication port: USB

Power Supply: line powered from USB port

Dimension: 142x49.7x26 mm Weight: 65 gram (2.5 Oz)

Measured parameters

FVC, FEV1, FEV1%, FEV6, PEF, FEF25-75%, FIVC, Lung Age, VC, IVC

FlowMir® disposable turbine Complies with ATS/ERS standards



Spirometry testing requires maximum accuracy and hygiene.

FlowMir® is the answer to both requirements.

Each turbine is factory calibrated with a computerized system and packaged individually.

After patient testing both the turbine and mouthpiece are discarded.

The only solution to guarantee 100% cross contamination free testing!

MIR - Medical International Research USA, Inc.

1900 Pewaukee Road, Suite O Waukesha, WI 53188

Phone: (262) 565-6797 - Fax: (262) 364-2030 mirusa@spirometry.com