

TM **SPIROLAB**

PC-based Spirometer, with Oximetry Option All-in-one Spirometer with 7" display, Embedded Printer and Oximetry option, to carry on the go

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Desktop, Stand-alone and



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NAME

AGE 42 MALE FLOW (L/S) TIME (8)





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MEDICAL INTERNATIONAL RESEARCH

MAIN features



REAL-TIME TEST

Spirometry: FVC, VC, IVC, MVV, PRE/POST Bronchodilator comparison **Oximetry** (optional): Spot test (SpO2%, Pulse BPM)

PC CONNECTION AVAILABLE

Real-time test on PC screen, connect with your EHR/EMR, back-up internal memory and more, via USB and Bluetooth

CARRY EVERYWHERE

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(C)

7" LCD Color Touchscreen Display, Long-lasting rechargeable battery, massive Internal Storage

CALIBRATION SOFTWARE

Available on device, with printable calibration report (no separate software required)

COMPLIANCE ATS/ERS 2019

And other Standards including ISO 26782 (for Spirometry), ISO 23747 (for PEF), ISO 80601-2-61 (for Oximetry), and more. CE0476, FDA 510 (k)





Stand Stand Stand Stand Stand Moreour 10 Stand Stand Stand	Mean 97.9 Maximum 99
80 70 60 1 2 2 4 4 6 6 minutes Minimum 33	
and a second sec	Mean 74 Maximum 80
10 EPU 10 Form 10 F	905me Nh.mm.a 00.03.45 0.00.03.68 0.00.00.00 0.00.00.00 0.00.00.00 37.2.00.01.00 0.00.00.00 0.00.00.00

DISTINCTIVE features



PREDICTED SETS & VALUES

Large Selection, including GLI, comparison %Pred, Z-score and LLN

PRINTED EMBEDDED

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Thermal printer. Paper size 112mm. Direct external print also available via PC software

PEDIATRIC INCENTIVE

Real-time animation on display to improve patient compliance during the test



COVID-19 PREVENTION

Complete Disposable Set with Antiviral filter. Bluetooth connection to test at safety distance

Always **INCLUDED**

- Carrying case
- Power supply/battery charger
- ♦ USB cable
- 1 Roll of thermal printer paper

Noseclip

- PC Software license
- With Oximetry Option:
- 📏 Finger Probe



Compatible **SOFTWARE**

**** winspiroPRO



Pediatric Incentive (PATENTED) to improve patient compliance during the test.



Acceptabilty Messages, Test interpretation and Quality Control Grade according to the latest **Spirometry Standards**

**** spiro Connect



MAIN FEATURES

Windows-based solution for Spirometry, Oximetry and Telemedicine.

Wide range of predicted sets and values, including **GLI Predicted** sets, LLN and Z–score. Embedded **EHR/EMR**

connectivity.

NET VERSION available, share one database between different PC workstations.

MEDICAL REPORT

Specialized and customizable printout



MAIN FEATURES

Windows-based solution, **direct integration** with your EHR/EMR.

Real time test include
Spirometry and Oximetry

Standardized communication in **HL7 or Exchange Protocol**.

Select patient info directly from your own **EHR/EMR**

Spirometry test: FVC-Pre, FVC-Post, VC-Pre **Oximetry Test:** SpO2 (%), Pulse (BPM)

GO-TO-MARKET TOOLKIT

Software Development Kit available for System Integrators and App Developers. OEM service available for Spirometry and Oximetry.



Learn more about available SDK and OEM



Compatible **TURBINES**

Mouthpiece Turbine Disinfection Turbine Calibration Packaging Antiviral Filter flowMIR ™ Individually Individually Individually							
			Mouthpiece	Turbine Disinfection	Turbine Calibration	Packaging	Antiviral Filter
Disposable Turbine	<mark>flowMIR</mark> ™ Disposable Turbine	Image: State of the state o	Included Disposable	Not required	Not required	Individually sealed: 60 or 10 units / box	Available Disposable
Reusable TurbineRequired Not IncludedRequired RequiredRequired1 unit in Carton boxRequired Disposable	<mark>Reusable</mark> Turbine		Required, Not Included	Required	Required	1 unit in Carton box	Required Disposable



TECHNICAL datasheet

PRODUCT CODES - Spirolab Configurations

911080E0 – Spirometer • 911080E1 - Spirometer with reusable turbine 911081E0 - Spirometer + Oximeter • 911081E1 - Spirometer + Oximeter with reusable turbine

MIN-40 °C,

MAX +70 °Ć MIN 10% RH: MAX 95%RH MIN -40 °C.

Spirometry

Technical specification

Width	220mm
Length	210mm
Thickness	51mm
Weight	1450g (battery pack included)
Sensors	
	miniflowmeter (code 900595) for reusable and disposable turbine dimension (Ø 30 mm, 42 mm)
C.	Reusable soft, adult, MIR sensor for oximetry tests (code 919024) only spirolab code 911081
Power supply	Rechargeable battery and mains
power	Ni-MH, 6 elements
Current capacity	4500 mAh
Consumption	average 250 mA
Backup battery voltage Batteries charger	none Output voltage=12 V, current=1A, compliant with EN 60601-1
Autonomy	~10 hours
Connectivity	USB 2.0, Bluetooth® 2.1
Display	7 inch colour touch screen LCD

Connectivity Display	USB 2.0, Bluetoo 7 inch colour tou	th® 2.1 chiscreen I CD	
Display	with 800x480 res	solution	
Keyboard	absent, touchscr	een	
Mouthpieces	Ø 30 mm (1.18 ir	ich)	
Type of electrical	Internally power	ed	
Protection	Class II while charging battery		
Safety level for shock haz	ard Type BF Apparat	us	
Conditions of use	Apparatus for continuous use		
Storage conditions	Temperature:	MIN -40 ° MAX +70 °	
	Humidity:	MIN 10% MAX 95%I	
Transport conditions	Temperature:	MTN -40 %	

		MAX +70 °C	
	Humidity:	MIN 10% RH;	
		MAX 95%RH	
Operating conditions	Temperature:	MIN + 10 °C,	
		MAX + 40 °C	
	Humidity:	MIN 10% RH,	
		MAX 95%RH	
Applied norms	Electrical Safety EN 60601-1		
	Electro Magnetic	Compatibility	
	EN 60601-1-2		

Degree of protection against water penetration water leaks

Codes and equipments

AN MIR

911080E0 911080E1 911080E2 911081E0 911081E1 911081E1 911081E2	spiro spiro with reusable turbine spiro with 120 FlowMir spiro+oxy spiro+oxy with reusable turbine spiro+oxy with 120 FlowMir
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IPX1 appliance protected against

MIR Head Office Via del Maggiolino, 125 00155 Roma Tel. +39 06 22 754 777 Fax +39 06 22 754 785 Mir.spirometry.com

Flow sensor Volume rate Flow range Volume accuracy Flow accuracy Dynamic resistance Temperature sensor Test available Measured parameters 0.5, FEV6, FEF75, EVOL, FIF50, EVC, RR, ti, Memory capacity	bi-directional digital turbine 10 L ±16L/s ±2.5% or 50 mL ±5% or 200 mL/s <0.5 cm H2O/L/s semiconductor (0-45°C) FVC, VC, IVC, MVV, PRE-POST FVC, FEV1, FEV1/FVC%, FEV1/PEF, FEV1/VC, FEV1/FEF0.5, DTPEF, FEV FEV0.5/FVC, FEV0.75, FEV0.75/FVC, FEV2, FEV2/FVC, FEV3, FEV3/FVC, FEV1/FEV6, PEF, FEF25, FEF50, FEF2575, FEF7585, FET, Vext, ELA, FIVC, FIV1, PIF, FIV1/FIVC, FIF25, FIF75, R50, MVVcal, PIF, IRV, VC, IVC, IC, ERV, IRV, FEV1/VC, TV, VE, te, ti/t-tot, TV/ti, MVV Up to 10000 tests
Oximetry (on request)	
Measurement method SpO2 range SpO2 accuracy Average number of heart beats for the	Red and infrared absorption 0-99% ± 2% between 70-99% SpO2 8 beats
%SpO2 calculation Pulse Rate range Pulse Rate accuracy Average interval for the calculation of cardiac pulso	18-300 BPM ± 2BPM or 2% whichever is greater 8 seconds
Signal quality indication Test available Measured parameters	0 - 8 segments on display spot SpO2% min, max, average BPM min, max, average Test duration % Bradycardia Duration (<40 BPM) % Tachycardia Duration (>120 BPM)
Memory capacity	% of Time with SpO2 ≤ 90% (190%, T89%), T5 about 500 hours oximetry
Certificates & Registration	ns
CE 0476 FDA 510 (k) Health Canada CND code	MED 9826 K 052140 71191 (class II) Z12150102 (spiro)
GMDN code Ministry of Health	21203020408 (spiro + oxy) 46906 (spiro), 45607 (spiro + oxy) 1272475/R (spiro) 1272476/R (spiro + oxy) 1645455/R (spiro)

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