### ADVANCED

NAME MORELA DAVIO DIRTI DATE 04/05/1964 #ID 60238

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

# **SPIROLAB**<sup>®</sup>

Desktop, Stand-alone and 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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## 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

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)









# **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

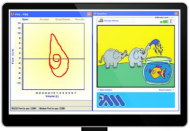
Noseclip

- 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.

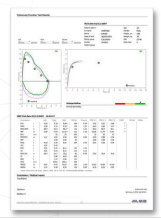
Wide range of predicted sets and values, including GLI Predicted sets, LLN and Z-score.

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.

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Learn more about available SDK and OEM



# Compatible TURBINES

	Mouthpiece	Turbine Disinfection	Turbine Calibration	Packaging	Antiviral Filter
flowMIR ™ Disposable Turbine	Included Disposable	Not required	Not required	Individually sealed: 60 or 10 units / box	Available Disposable
Reusable 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

Technical specification			Spirometry		
Width Length Thickness Weight	220 mm 210 mm 51 mm 1450 g (battery p	ack included)	Flow sensor Volume rate Flow range Volume accuracy	bi-directional digital turbine 10 L ±16L/s ±2.5% or 50 mL ±5% or 200 mL/s	
Sensors			Flow accuracy Dynamic resistance Temperature sensor	<0.5 cm H2O/L/s semiconductor (0-45°C)	
	miniflowmeter (code 900595) for reusable and disposable turbine		Test available Measured parameters	FVC, VC, IVC, MVV, PRE-POST FVC, FEV1, FEV1/FVC%, FEV1/PEF	
Reconstruction of the second s	dimension (Ø 30 mm, 42 mm) Reusable soft, adult, MIR sensor for		0.5,	FEV1/VC, FEV1/FEF0.5, DTPEF, FEV FEV0.5/FVC, FEV0.75, FEV0.75/FVC FEV2, FEV2/FVC, FEV3, FEV3/FVC,	
19	oximetry tests (code 919024) only spirolab code 911081		FEV6, FEF75,	FEV1/FEV6, PEF, FEF25, FEF50, FEF2575, FEF7585, FET, Vext, ELA	
Power supply power	Rechargeable battery and mains Ni-MH, 6 elements		EVOL, FIF50, EVC,	FIVC, FIV1, PIF, FIV1/FIVC, FIF25, FIF75, R50, MVVcal, PIF, IRV, VC, IVC, IC, ERV, IRV, FEV1/VC, TV, VE	
Current capacity Consumption Backup battery voltage	4500 mAh average 250 mA none		RR, ti, Memory capacity	te, ti/t-tot, TV/ti, MVV Up to 10000 tests	
Batteries charger	Output voltage=12 V, current=1A, compliant with EN 60601-1		Oximetry (on request)		
Autonomy Connectivity Display	~10 hours USB 2.0, Bluetooth® 2.1 7 inch colour touch screen LCD		Measurement method SpO2 range	Red and infrared absorption 0-99%	
Display Keyboard Mouthpieces	with 800x480 resolution absent, touchscreen Ø 30 mm (1.18 inch)		SpO2 accuracy Average number of heart beats for the	± 2% between 70-99% SpO2 8 beats	
Type of electrical Protection	Internally powered Class II while charging battery		%SpO2 calculation Pulse Rate range Pulse Rate accuracy	18-300 BPM ± 2BPM or 2% whichever is greater	
Safety level for shock hazard Type BF Apparatus Conditions of use Apparatus for continuous use		Average interval for 8 seconds the calculation of			
Storage conditions	Temperature: Humidity:	MIN -40 °C, MAX +70 °C MIN 10% RH;	cardiac pulse Signal quality indication Test available	0 - 8 segments on display spot	
		MAX 95%RH	Measured parameters	SpO2% min, max, average BPM min, max, average	
Transport conditions	Temperature: Humidity:	MIN -40 °C, MAX +70 °C MIN 10% RH;		Test duration % Bradycardia Duration (<40 BPM) % Tachycardia Duration (>120 BPM	
Operating conditions		MAX 95%RH	Momory conscity	% of Time with SpO2 ≤ 90% (T90% (T89%), T5	
Operating conditions	Temperature: Humidity:	MIN + 10 °C, MAX + 40 °C MIN 10% RH,	Memory capacity	about 500 hours oximetry	
	MAX 95%RH		Certificates & Registrations		
Applied norms	Electrical Safety EN 60601-1 Electro Magnetic Compatibility EN 60601-1-2		CE 0476 FDA 510 (k) Health Canada	MED 9826 K 052140 71191 (class II)	
Degree of protection against water penetration	IPX1 appliance protected against		CND code Z12150102 (spiro) Z1203020408 (spiro + oxy)		
Codes and equipments			Ministry of Health	46906 (spiro), 45607 (spiro + oxy) 1272475/R (spiro) 1272476/R (spiro + oxy) 1645455/R (spiro)	

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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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