

# MINISPIR®

Handheld, PC-based Spirometer

Real-Time Flow/Volume and Volume/Time curves on your PC for a comprehensive Spirometry.







### **MAIN** features



REAL-TIME TEST



PLUG AND PLAY

case included

Power via USB, no internal

memory, no display, no

maintenance, carrying

P)

COMPLIANCE ATS/ERS 2019

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





Spirometry: FVC, FEV1, FEV1/FVC%, FEV3, FEV3/FVC%, FEV6, FEV1/FEV6%, PEF, FEF25, FEF50, FEF75, FEF2575, FET, ELA, EVOL, FIVC, FIV1, PIF, FIV1/FIVC%, PIF, IRV, VC, IVC, IC, ERV, FEV1/VC%, VT, VE, Rf, tI, tE, ti/tTOT, VT/tI, MVV



# PC CONNECTION VIA USB

Real-time test on PC screen, connect with your EHR/EMR, print Medical Report and more

### **DISTINCTIVE** features



# PREDICTED SETS & VALUES

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



# **GENERAL**PRACTICE

Easy-to-Use, real time spirometry curve and complete test results available in PC-mode



### EHR/EMR CONNECTIVITY

Via PC, integration with patient database on your EHR/EMR (in HL7, GDT)



# COVID-19 PREVENTION

Complete Disposable Set with Antiviral filter available, to reduce risk of cross-contamination

# Always **INCLUDED**

- Carrying case
- Noseclip
- PC Software license



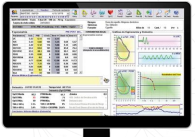
## Compatible **SOFTWARE**

### **\** 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** 

#### MAIN FEATURES

Windows-based solution for Spirometry, Oximetry and Telemedicine.

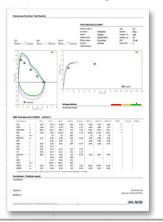
Wide range of predicted sets and values, including **GLI Predicted sets, LLN and Z-score**.

Embedded EHR/EMR connectivity.

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

#### **MEDICAL REPORT**

Specialized and customizable printout



### **\** spiro Connect







#### MAIN FEATURES

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

Real time test include **Spirometry** 

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

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

**Spirometry test:** FVC-Pre, FVC-Post, VC-Pre

#### **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 ™ Disposable Turbine	AN MIR  AN AMERICAN  AND AMERI	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







## Also available in **MORE CONFIGURATIONS**





# Technical **Specification**

### Minispir

### **Minispir Light**

TYPE OF SPIROMETER	PC-Based	PC-Based
COMPATIBLE TURBINES	flowMIR™ Disposable Turbine, Reusable Turbine Flowmeter	flowMIR™ Disposable Turbine
COMPATIBLE SOFTWARES	Winspiro PRO, spiro Connect	Winspiro Light
EXTERNAL CONTROL	Real time test on PC screen, connect with your EHR/EMR, back-up database on PC memory and much more  Connect to your PC via USB	Real time test on PC screen, print visit report, back-up database on PC memory and much more  Connect to your PC via USB
EHR CONNECTIVITY	Via PC, integration with patient database on your EHR/EMR (in HL7, GDT)	
MEASURED PARAMETERS	Spirometry: FVC, VC, IVC, MVV, PRE/POST Bronchodilator comparison  Spirometry: FVC, FEV1, FEV1/FVC%, FEV3, FEV3/FVC%, FEV6, FEV1/FEV6%, PEF, FEF25, FEF50, FEF75, FEF2575, FET, ELA, EVOL, FIVC, FIV1, PIF, FIV1/FIVC%, PIF, IRV, VC, IVC, IC, ERV, FEV1/VC%, VT, VE, Rf, tl, tE, ti/tTOT, VT/tl, MVV	Spirometry: FVC, VC, PRE/POST Bronchodilator comparison  Spirometry: FVC, FEV1, FEV6, FEV1/FVC, PEF, FEF2575, ELA, FIVC, IVC, EVC

### TECHNICAL datasheet

PRODUCT CODES - 911006E0 - Spirometer; 911006E1 - Spirometer with reusable turbine

_						•		
10	chi	าica	ıc	ne	cit	ıra	tın	n
	· · · · ·	1100		$\sim$	•••	···		

Width	49.7 mm
Length	142 mm
Thickness	26 mm
Weight	65 g

#### **Turbine**



Reusable turbine (code 910002



Disposable turbine (code 910004)

5 V d.c. USB connection Supply voltage Rated electrical power

Rated input current Backup battery voltage none Connectivity

Display Mouthpieces

IP protection level Type of electrical

protection

Safety level for shock hazard

0.25 W

50 mA max **USB 2.0** none Ø 30 mm (1.18 inch)

IPX1

Class II device

Type BF Apparatus

**Conditions of use** 

Apparatus for continuous use

**Storage conditions** 

MIN -20 °C, Temperature: MAX +60 °C

Humidity:

MIN 10% RH: MAX 95%RH

**Operating Conditions** 

Temperature:

MIN +10 °C, MAX +40 °C

Humidity:

MIN 10% RH

MAX 95%RH

**Memory capacity PC** software

**Applicable standards** 

database PC software

winspiroPRO

IEC 60601-1:2005 + Amd1:2012

EN 60601-1-2: 2015 ISO 26782: 2009 ISO 23747: 2015

ATS/ERS: 2005, 2019 update

ISO 80601-2-61: 2017

#### Spirometry

Flow sensor Volume range Flow range Volume accuracy (ATS 2019)

Flow accuracy Dynamic resistance **Temperature sensor** 

Test available **Measured parameters**  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%, FEV3, FEV3/FVC%, FEV6, FEV1/FEV6%,

PEF, FEF25, FEF50, FEF75, FEF2575, FET, ELA, EVOL, FIVC, FIV1, PIF, FIV1/FIVC%, PIF, IRV, VC, IVC, IC, ERV, FEV1/VC%, VT, VE,

Rf,  $t_r$ ,  $t_F$ ,  $ti/t_{TOT}$ , VT/ $t_r$ , MVV

#### Oximetry (optional)

Measurement method SpO2 range

Sp02 accuracy Average number of

heart beats for the **%SpO2** calculation

Pulse Rate range **Pulse Rate accuracy** 

Average interval for the calculation of

cardiac pulse

Test available

**Measured parameters** 

Red and infrared absorption

0-99%

± 2% between 70-99% SpO2

8 beats

30-300 BPM

± 2BPM or 2% whichever is greater

8 seconds

Signal quality indication 0 - 8 segments on display

SpO2% min, max, average BPM min, max, average

Test duration

% Bradycardia Duration (<40 BPM) % Tachycardia Duration (>120 BPM) % of Time with SpO2 ≤ 90% (T90%,

T89%)

#### **Certificates & Registrations**

MED 9826 **CE 0476** FDA 510 (k) K 122384 **Health Canada** 71191 (class II) CND code Z12150102 **GMDN** code 13680 Ministry of Health 678828/R