

A complete diagnostic laboratory in your hand

Spirodoc®




• MODULAR

Available in 3 versions with touch screen display:

- **SPIROMETER** (MIR code 910600)
- **OXIMETER** (MIR code 910606)
- **SPIROMETER AND OXIMETER** (MIR code 910610)

• FLEXIBLE

- Stand alone complete operation with large memory capacity (10.000 spirometry tests)
- On line tests both wireless (Bluetooth connection)  and via USB connection

• COMPLETE

WinspiroPRO® PC SOFTWARE (Windows environment), always included at no charge, with **free** upgrades and EMR capabilities

• MULTIPURPOSE

- Spirometry selectable tests: FVC, VC&IVC, MVV, PRE and POST BD with wide selection of predicted values
- Oximetry selectable tests: Spot, 6 Minute Walk Test, sleep analysis
- ediary: fast on-screen symptoms entry
- "3D Oximeter®": movement sensor to correlate the SpO2 variations and the physical activity (walk counter, movement analysis, VMU)

PC based Spirometer with oximetry option

Minispir®



• MODULAR

Available in 2 versions:

- **SPIROMETER** (MIR code 911000)
- **SPIROMETER AND OXIMETER** (MIR code 911010)

• EASY-TO-USE

- Real time inspiratory and expiratory curves
- Pediatric incentives
- Spot Oximetry test

• COMPLETE

WinspiroPRO® PC SOFTWARE (Windows environment), always included at no charge, with **free** upgrades and EMR capabilities



Unrivaled in breath measurement

Disposable turbine FlowMIR® changes the game!

Simple, Accurate, Hygienic

Packed in a cleanroom, hygiene is 100% guaranteed

1 box/50 pieces (MIR code 910004)

How to use: step-by-step quick tutorial

Spirodoc®

Stand alone operation

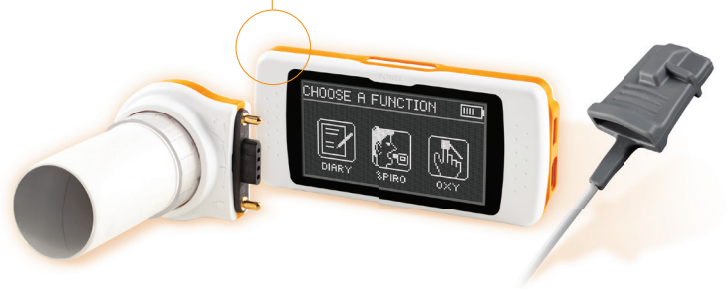
- 1 Select the type of test (or select "Fast Test" to perform the tests without entering patient data)
- 2 Enter a new patient or access patient data (not required for "Fast Test")
- 3 After completing the test press "POWER" key, results will be displayed on screen
- 4 Connect the device to the PC via USB to download the archive
- 5 If necessary, press the wrench icon on the menu to access device settings

On Line operation via Bluetooth®

- 1 Follow winspiroPRO® instructions to perform an on line test "wireless" and access all advanced features provided by winspiroPRO® software

On Line operation via USB connection

- 1 Plug in the device via the USB cord provided
- 2 Follow winspiroPRO® instructions to perform an on line test and access all advanced features provided by winspiroPRO® software



Minispir®

On Line operation via USB connection

- 1 Plug in the device via the USB cord provided
- 2 Follow winspiroPRO® instructions to perform an on line test and access all advanced features provided by winspiroPRO® software

Recommendations

- Use a noseclip and a disposable turbine FlowMIR® or a MIR reusable turbine flow sensor for spirometry tests and make sure patient is comfortable
- Correct spirometry technique needs 3 acceptable tests for accurate results



www.spirometry.com
www.oximetry.com

ITALY - MIR Head Office

Via del Maggiolino, 125
00155 Roma

T. +39 06 22 754 777
F. +39 06 22 754 785
mir@spirometry.com

USA - MIR USA, Inc.

1900 Pewaukee Road, Suite O
Waukesha, WI 53188

P. +1 (262) 565 - 6797
F. +1 (262) 364 - 2030
mirusa@spirometry.com

FRANCE - MIR Local Office

Jardin des Entreprises,
290, Chemin de Saint Dionisy
30980 LANGLADE (France)

P. +33 (0)4 66 37 20 68
F. +33 (0)4 84 25 14 32
mirfrance@spirometry.com