

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

PC based Spirometer with oximetry option Minispir[®]



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



• 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)



• 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)

Spirodoc®

5

Stand alone operation

Select the type of test (or select "Fast Test" to perform the tests without entering patient data)

Enter a new patient or access patient data (not required for "Fast Test")

After completing the test press "POWER" key, results will be displayed on screen

Connect the device to the PC via USB to download the archive

If necessary, press the wrench icon on the menu to access device settings

On Line operation via Bluetooth[®] 😵

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



Plug in the device via the USB cord provided

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

Plug in the device via the USB cord provided

Follow winspiro $\mathsf{PRO}^{\texttt{B}}$ instructions to perform an on line test and access all advanced features provided by winspiro $\mathsf{PRO}^{\texttt{B}}$ 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

	M		R
MEDICAL INTERNA	ATIONAL	RES	EARCH

www.spirometry.com www.oximetry.com

ITALY - MIR Head Office

Via del Maggiolino, 125 00155 Roma

USA - MIR USA. Inc.

1900 Pewaukee Road, Suite O Waukesha, WI 53188

FRANCE - MIR Local Office

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

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

2

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

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