English



Innovation in Spirometry Oximetry Telemedicine



Contact MIR at 1-844-4MIRUSA (1-844-464-7872)

for MIR USA Sales Support & Service, Monday to Friday 8 AM to 5 PM (central time)

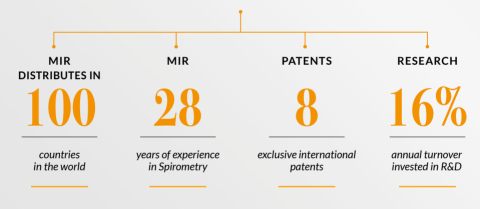
> www.spirometry.com www.mirsmartone.com

Global spirometer market:

company share analysis

MIR distributes its products in over 100 countries and it has been ranked among the top 5 Spirometry major players in the world!

MIR is identified as visionary leader for the strength of product portfolio, distribution network across the globe and business strategy excellence. *



* Sources (2019):

Global Spirometry Market, Analysis and Forecast to 2023 Secondary Research, Company Annual Reports, Press Releases



INTERNATIONAL PATENT

Volume Accuracy ± 2.5% or 50 ml

FlowMIR[™]

Disposable Turbine Flowmeter MIR exclusive product International patent

Each turbine, which includes a cardboard mouthpiece, has been individually factory tested with a computerized system

For each patient, after the Spirometry test, both turbine and mouthpiece are thrown away



FlowMIR Dispensers (10 and 60 pcs)



Comfortable Packaging



No Antibacterial Filter



Singularly Tested and Packed



Always 100% accurate and hygienic



Eliminates staff clean-up time



ATS/ERS Compliant for accuracy



No Sterilisation



Not affected by Vapour Condensation



No Calibration



Not affected by Ambient conditions



No Cross Contamination



The Best Sensor for Spirometry





Spirolab[™]



7 inch Touchscreen
All in one portable Desktop Spirometer with Oximetry option

Real-time tests with wireless Bluetooth™ 🚯 and USB

Fast and silent **built-in printer** with customizable printout format

Lightweight for easy mobility, **Carrying Case** included, long-life **rechargeable battery**.

GLI predicted sets available in Stand-Alone mode and PC mode

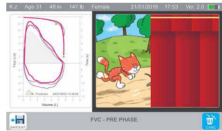
Pediatric Incentive available on display











On screen paediatric incentive



Always included: professional PC software, with unlimited free update



ATS/ERS 2019, CE 0476, FDA 510(k)



Optional function available: Oximeter with adult or paediatric finger probe



Available with both DISPOSABLE or REUSABLE turbine flowmeter



Spirometry test: FVC, VC, IVC, MVV, PRE/POST Bronchodilator comparison with a wide range of selectable parameters



Direct connection to an external USB printer



Spirodoc ВBluetooth

Touchscreen Spirometer and Oximeter: 6MWT, Sleep test, 24h SpO2 Holter

Real-time tests with wireless Bluetooth™ 👔 and USB

Long-life Rechargeable Battery

Unique feature: can be configured for both Doctor's Office or for Patient Home use



Always included: professional PC software, with unlimited free update



ATS/ERS 2019, CE 0476, FDA 510(k)

Spirometry test:



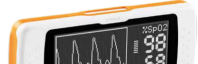
Optional function available:Oximeter with adult or paediatric finger probe



Available with both DISPOSABLE or REUSABLE turbine flowmeter



FVC, VC, IVC, MVV, PRE/POST Bronchodilator comparison with a wide range of selectable parameters



Fully featured stand alone Oximeter



Patient data entry



Minispir[™]

Computer-based Spirometer

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

Includes a wide range of selectable parameters

Power via USB, no internal memory, no display, no maintenance

Embedded **Temperature Sensor** for BTPS conversion





Always included: professional PC software, with unlimited free update



ATS/ERS 2019, CE 0476, FDA 510(k)



Available with both DISPOSABLE or REUSABLE turbine flowmeter



Spirometry test: FVC, VC, IVC, MVV, PRE/POST Bronchodilator comparison with a wide range of selectable parameters





Spirobank II[™] Basic Essential, Easy to use Spirometer

Ideal for **family doctors**, occupational medicine, screening

Real-time tests via USB

Rechargeable, long-life battery

Traffic lights for immediate test interpretation

Black, **high-resolution display**

On-screen results and curves preview





Always included: professional PC software, with unlimited free update



ATS/ERS 2019, CE 0476, FDA 510(k)



Available with both DISPOSABLE or REUSABLE turbine flowmeter



Spirometry test: FVC, VC, IVC, IC ERV, PRE/POST Bronchodilator comparison with a wide range of selectable parameters



Spirobank II[™] Smart



Complete Spirometer with Oximetry option for **PC**, **iPad** and **Android Tablets**

Real-time tests with wireless Bluetooth $^{\mathsf{m}}$ connection to Tablets, and USB connection to PC

Rechargeable, long-life battery

SpO2 and Pulse Rate (optional) directly on the display (including plethysmographic curve)

Highly innovative **Virtual Assistant** available on the App, to support the operator before, during and after the test.

Share test results via the App, in PDF or HL7 to a remote server.



Quanjer 2012-GLI Predicted values with LLN and Z-score



Pediatric Incentive



Always included: professional PC software, with unlimited free update



Always included: professional App (MIR Spiro) for iPad and Android Tablets



ATS/ERS 2019, CE 0476, FDA 510(k)



Available with both DISPOSABLE or REUSABLE turbine flowmeter



Spirometry test: FVC, VC, IVC, MVV, PRE/POST Bronchodilator comparison with a wide range of selectable parameters



Optional function available:Oximeter with adult or paediatric finger probe



Item Code 911105



PERSONAL SMART

Spirobank Smart™







MIR Spirobank

The simplest device for cost-effective Spirometry

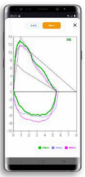
Real-time test on smartphone and via **Bluetooth Smart 4 0**

Suitable for **all ages from 5 to 93** years and multi-ethnic groups (GLI predicted sets)

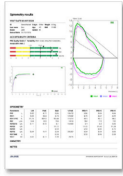
Profesional PDF report, share with anyone you like via Email, WhatsApp and other Apps

Test results and Spirometry guidelines are **easy to understand** via the App.

Software Development Kit (iOS and Android) available for developers







Professional PDF report



Spirometry test: PEF, FEV1, FVC, FEV1/FVC, FEF2575, FEV6, VEXT, DTPEF, FEF75, FEF25, FEF50



Available with both DISPOSABLE or REUSABLE single patient turbine flowmeter



Always included: personal App (MIR Spirobank) for iOS and Android Smartphones



ATS/ERS 2019, CE 0476, FDA 510(k)

PERSONAL SMART



Smart One[™]



Peak Flow and FEV1 on your Smartphone and Tablet

Ideal in the **self-management** of Asthma, COPD, Lung Transplant care, Cystic Fibrosis and for use in Clinical Trials

Suitable for **all ages from 5 to 93** years and multi-ethnic groups (GLI predicted sets)

Easy-to-read test results. Symptoms scoring and notes can be added to each test

Share results in PDF (WhatsApp, Email etc.) and print directly.

Software Development Kit (iOS and Android) available for developers





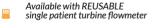








Spirometry test: PEF, FEV1





Always included: personal App (MIR Smart One) for Smartphone and Tablet





SmartOne



Traffic light health indicator for PEF, symptoms scoring and notes



Graphic trend of Peak Flow or FEV1



COMPARISON MATRIX - GENERAL FEATURES

	C	OMPARISON MAI	RIX - GENERAL F	EATURES	
Name	SPIROLAB	SPIROBANK II BASIC	SPIROBANK II SMART	MINISPIR	SPIRODOC
Picture		C	20		
Dimensions	8.6 x 8.3 x 2" (220×210×51 mm)	6 x 2 x 1" (160x55x25 mm)	6 x 2 x 1" (160x55x25 mm)	5.5 x 1.9 x 1" (142×49.7×26 mm)	4.2 × 2.4 × 1.0" (101x48x16 mm)
Display	7"	2,5"	2,5"	Not Required	3"
Weight	51 Oz (1450 g)	5 Oz (140 g)	5 Oz (145 g)	2.2 Oz (65 g)	4.0 Oz (116 g)
Carrying Case	Included	Canvas Pouch	Canvas Pouch	Canvas Pouch	Canvas Pouch
Device Type	Desktop	Pocket Size	Pocket Size	PC Based	Pocket Size
Real Time PC	Yes	Yes	Yes	Yes	Yes
Real TimeTablet	No	No	Yes	No	No
Power Supply	Rechargeable battery	Rechargeable battery	Rechargeable battery	USB Socket of PC	Rechargeable battery
Battery Charger	Included	Not Included	Not Included	Not Required	Not Included
Thermal Printer	Internal	No	No	No	No
Connectivity	USB, Bluetooth 2.0	USB	USB, Bluetooth 4.0	USB	USB, Bluetooth 2.0
USB to Printer	Yes	No	No	No	No
POST BD	Yes	Yes	Yes	Yes	Yes
Memory Spiro	10,000 tests	10,000 tests	10,000 tests	Uses PC Memory	10,000 tests
Pulse- Oximetry	Optional	No	Optional	No	Optional
Sensor Type	Turbine	Turbine	Turbine	Turbine	Turbine
Disposable Sensor	Yes	Yes	Yes	Yes	Yes
Reusable Sensor	Yes	Yes	Yes	Yes	Yes
Software Name Always Included	WinspiroPRO	WinspiroPRO	WinspiroPRO	WinspiroPRO	WinspiroPRO
USB to PC	Yes	Yes	Yes	Yes	Yes
Bluetooth to PC	Yes	No	No only to tablet	No	Yes
Network Version	Optional	Optional	Optional	Optional	Optional

015710

GENGOD

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SOFTWARE

COMPARISON MATRIX - SPIROMETRY PARAMETERS

		COMPARISON MATRIX - SPIROMETRY PARAMETERS						
	Name	SPIROLAB	SPIROBANK II BASIC	SPIROBANK II SMART	MINISPIR	SPIRODOC		
	Picture		G	20		2		
SPIROMETRY (STAND ALONE)	Parameters List Spiro	FVC, FEV1, FEV1/ FVC, FEV1, FVC, FEV1, FVC, FEF5-FEF50, FEF75-FS, FEF25-75, FEF75-FS, Lung Age, Extrapolated Volume, FET, Time to PEF, FEV0.5, FEV0.5, FEV0.5, FEV0.75, FEV0.75, FEV0.75, FEV0.75, FEV0.FEV2, FEV2, FEV2, FEV2, FEV3, FEV3, FEV4, FEV4, FEV1/ FEV4, FEV1/FEV6, FEV1/FEV6, FFV1/FEV7, FFV2, FFV2, FFV2, FFV2, FFV3, FFV3, FFV3, FFV4, F	FVC, FEV1, FEV1%, PEF, FEF25-75, FET, Extrap. Volume, Lung Age. VC, IVC, IC, ERV	FVC, FEV1, FEV1%, FEV6, PEF, FEF25- 75%, FIVC, Lung Age, VC, IVC	No	FVC, FEV1, FEV1/ FVC%, FEV3, FEV3/FVC%, FEV6, FEV1/FEV6%, FEF125%, FEF25%, FEF25%, FEF25%, FF5, FES0%, FEF25%, FVC, FIV, FVC, FVC, FVC, FVC, FVC, FVC, FVC, FVC, FVC, FVC, FVC, FVC, FVC, FVC, FVC, FVC,		
		MVV (measured), MVV (calculated)						
	E-diary		No	No	No	Yes		
SPIROMETRY (PC BASED)	E-diary Parameters List Spiro	MVV (calculated)	No FVC, FEV1, FEV1%, PEF, FEF25-75, FET, Extray Volume, Lung Age, VC, IVC, IC, ERV	No FVC, FEV1, FEV1/ FVC, FEV1/VC, PEF, FEF25, FEF20, FEF75-85, Lung Age, Extrap. Volume, FET, Time to PEF, FEV0.5, FEV0.75, FEV0.75/ FEV0.75, FEV0.75/ FVC, FEV2, FEV2/ FVC, FEV6, FEV1/ FEV6, FVC, FIV1, FVT1, FVC, PIV7, FVT6, FVC, FVT7, FVT6, FVC, FVT7, FVT7, FVC, FVT7, FVT7, FVC, FVT7, F	No FVC, FEV1, FEV1/FVC, FEV1/FVC, FEV1/FVC, FEV1/FVC, FEF25, FEF50, FEF75, FEF25-75, Lung Age, Extrap, Volume, FET, FEV3, FEV, FEV, FEV, FEV, FEV, FEV, FEV, FEV	Yes FVC, FEV1, FEV1/ FVC%, FEV3, FEV3/FVC%, FEV6, FEV1/FEV6%, PEF, FEF25%, FEF25%, FEF25%, FEF25%-75%, FET, Estimated Lung Age, Ext. Vol., FIVC, FIV1, FIV1/ FIVC%, PIE, VC, IVC, IC, ERV, FEV1/ VC%, VT, VE, RI, ti, te, ti/1-tot, VT/ ti, MVV (calculated)		
SPIROMETRY SPIROMETRY (ON THE APP) (PC BASED)	Parameters	MVV (calculated) No FVC, FEV1, FEV1/ FVC, FEV1/VC, PEF, FEF2S, FEF50, FEF75, FEF25-75, FEF75-85, Lung Age, Extrapolated Volume, FET, Time to PEF, FEV0.5, FEV0.5/FVC, FEV0.75, FEV0.75/ FVC, FEV2, FEV2/ FVC, FEV3, FEV3/ FVC, FEV4, FEV1/ FEV6, FEV1/FEV5, FEV1/FEV0.5, FIVC, FIV1, FIV1/ FIV1, FIV1, FIV1/ FIV1, FIV1, FIV1/ FIV1, FIV2, FIV2, FIV2, FIV2, FIVC, FIV4, FIV1/ FIV1, FIV1, FIV1/ FIVC, FIV1, FIV1/ FIVC, FIV1, FIV2, FIV2, FIVC, FIV1, FIV2, FIVC, FIV1, FIV1/ FIV1, FIV1, FIV2, FIV2, FIV2, FIV2, FIV2, FIV3, FIV3/ FIV2, FIV3, FIV3/ FIV4, FIV1/ FIV4, FIV1/ FIV5/ FIV	FVC, FEV1, FEV1%, PEF, FEF25-75, FET, Extrap. Volume, Lung Age,	FVC, FEV1, FEV1/ FVC, FEV1/VC, FFF, FEF25, FEF50, FEF75, FEF25-75, FEF75-85, Lung Age, Extrap. Volume, FI, Time Vic, FEV3, FEV3 FVC, FEV4, FEV4 FVC, FEV4, FEV4 FVC, FIV4, FIV4 FVC, FIV4, FIV4 FVC, FIV4, FIV4 FVC, FIV4 FVC, FIV4 FVC, FIV4 FVC, FVC, FVC FVC FVC, FVC	FVC, FEV1, FEV1/FVC, PEF, FEV1/FVC, PEF, FEF7, FEF25-75, LUIDS, Age. Extrap. Volume, FET, FEV3. FEV1/FEV6, FEV6, FEV1/FEV6, FIVC, FIV1, FIV1/FIVC, FIV1, FIV1/FIVC, FIV1/FIV1/FIVC, FIV1/FIV1/FIVC, FIV1/FIV1/FIVC, FIV1/FIV1/FIVC, FIV1/FIV1/FIVC, FIV1/FIV1/FIVC, FIV1/FIV1/FIVC, FIV1/FIV1/FIVC, FIV1/FIV1/FIVC, FIV1/FIV1/FIVC, FIV1/FIV1/FIV1/FIVC, FIV1/FIV1/FIV1/FIVC, FIV1/FIV1/FIV1/FIV1/FIV1/FIV1/FIV1/FIV1/	FVC, FEV1, FEV1/ FVC%, FEV3, FEV3/FVC%, FEV6, FEV1/FEV6%, PEF, FEF25%, FEF50%, FEF75%, FEF50%, FEF75%, FEF50%, FEF75%, FIVC, FIV1, FIV1/ FIVC, FIV1, FIV1/ FIVC, FIV1, FIV1/ FIVC, FIV1, FIV1/ FIVC, FIV1, FIV1/ TVC, IC, ERV, FEV1/ VC%, VT, VE, Rf. ti, te, ti/t-tot, VT/ ti, MV/measured,		

COMPARISON MATRIX - OXIMETRY PARAMETERS (OPTION)

Name	SPIROLAB	SPIROBANK II BASIC	SPIROBANK II SMART	MINISPIR	SPIRODOC
Picture			200		
Spot Test	No	No	No	No	Yes
Spot Test Param	No	No	No	No	SpO2 [Baseline, Min, Max, Mean], Pulse Rate [Baseline, Min, Max, Mean], T90, T89, T88, T5, Index [12s], SpO2 Events, Pulse Rate Events [Bradycardia, Tachycardia]
Walk Test	No	No	-	No	Yes
Walk Test Param.		No		No	Distance walked, Predicted distance [Min, Standard], TΔ2% [SpO2.24%], TΔ4% [Δ5pO2.44%], Time [Rest. Walking, Recovery], Desaturation Area/ Distance. Optional data entry: Borg Dyspnea [Baseline, End, Change], Borg Fatigue [Baseline, End, Change], Arterial blood pressure [Systolic, Diastolic], Oxygen administered
Sleep Test	No	No	-	No	Yes
Sleep Test Param.	-	No		No	SpO2 Events, Desaturation index (ODI), Desaturation (Mean Value, Mean duration Longest duration, Nadir Peak), ASpO2 [Min Drop, Max Drop], Total Pulse Variations, Pulse Rate Index, NOD89% [SpO2+89%; -5min], NOD90% [SpO2+89%; -5min], NOD90% [SpO2+86%; -5min]
Memory Pulse-Ox	No	No	No	No	900 Hours Pulse- Oximetry

KIMETRY







Winspiro PRO[™] & Winspiro PRO NET[™] **CENTIFICATION**



Complete and powerful software package for Spirometry, Oximetry and Telemedicine projects

Winspiro PRO™

FVC, VC, IVC, MVV, Bronchodilator Reversibility, Bronchial Challenge with FEV1-response curve with protocols for both Methacholine and Mannitol

Paediatric Incentive for Spirometry

Quanjer 2012–GLI Predicted values with LLN and Z-score Wide choice of communication protocols ... and more

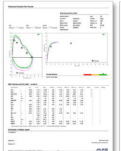
3D Oximeter® management, O2Gap Index,

Sleep Desaturation Analysis, 6 Minute Walk Test, Daytime Physical Activity Report coupled with Desaturation Events

Winspiro PRO NET™

Network version of Winspiro PRO™

Share a single database between different Network users





Winspiro PRO[™] is compatible with Windows: XP, VISTA, 7, 8 and 10, Winspiro PRO[™] includes free updates and is provided with Spirolab[™]. Spirodoc[™], Spirobank II[™], Spirotel[™], Minispir[™], Spirolab III[™]

Winspiro PRO NET[™] includes free updates and is provided on request







Didactic Guide

Virtual Assistant

MIR Spiro App android iOS

Simple and intuitive App for Spirometry and Oximetry test directly on your Tablets

An expert beside you

Highly innovative Virtual Assistant supporting the operator with:

- recommendations for the correct execution of the test
- ✓ identification of the cause of errors during test execution
- automatic test interpretation

Sharing is caring

Test can be printed, exported in PDF and sent by Email.

Data can be transferred in HL7 format to a web service and are enabled for EMR access

Desktop version soon available for PC and Mac, including:

Unprecedented choice of **EMR Connectivity**: ready to connect with Epic, Athen Health, All Scripts, and GE Centricity among many others

Compliance with the **latest standards** in Spirometry, Occupational Health, Privacy and Security: ATS/ERS 2019, NIOSH-OSHA,GDPR, HIPAA







MIR SDK





SDK





Go-To-Market-Toolkit Software Development Kit (SDK) For Windows, iOS and Android



Is the Software Development Kit to easily connect and handle MIR spirometers and oximeters into your application. The developers will take advantage of the many libraries included in the SDK covering many different environments such as:



♦ USB and Bluetooth® communication

Real time values for Spirometry and Oximetry are provided to be plotted in a chart. USB Windows Certified Driver comes with the SDK.



Spirometry Reference Values

A huge database of equations from many authors is available. For each parameter the MirPredicted library retrieves, not only the standard reference values but also the LLN, the ULN and the zScore values



Spirometry Interpretation

Spirometry Interpretation library performs the Acceptability and Repeatability calculation (Quality Control Grade) and retrieves the Variability and the Automatic Interpretation for both the baseline Spirometry and the post bronchodilator sessions, according to the ERS/ATS criteria.



Oximetry Interpretation

Starting from the measured SpO2 and Heart Rate "points" this library is able to perform both the generic and the specific analysis of the pulse Oximetry, also using sophisticated algorithms for the detection of specific disease such as OSAS (Obstructive Sleep Apnea Syndrome), NOD (Nocturnal Oxygen Desaturation).



Spirometry and Oximetry Charts

MirCharting library returns complete charts for any Spirometry or Oximetry layouts



Spiromerty and Oximetry Report in PDF

The SDK provides a professional and complete, ready-to-print report in PDF format.



LIVE VIDEO EXAM:



Windows-based medical App for remote Spirometry and Oximetry test, with real-time support of the Health Care Professional

Live Video Exam is an App for Doctor-use on PC, connecting in real-time with MIR Spirobank App (for Patient-use on Smartphone).

Live Medical Supervision increases patient cooperation in performing the test and is essential in obtaining optimal test results.

The App include real-time video support of the Health Care Provider (HCP).

Peer-to-Peer connection is secure and protected by end-to-end encryption,

Doctor and Patient can connect everywhere they are,

to reduce travelling costs, operational expenses and contamination risks.

HCP receives data in real-time on the PC, can add notes and therapeutic plans, save and share results in PDF.

Patient only needs to focus on the test.
The software will transfer data automatically.

Live Video Exam is becoming the **gold standard** for any practice seeking a competitive advantage in Remote Patient Monitoring.





MIR Spirobank App android iOS



Real-time Spirometry on patient's Smartphone

Main Features

- → Automatic connection via Bluetooth Smart BLE 4.0
- Suitable for all ages excluding newborns and infants
- GLI-2012 predicted sets for Spirometry reference value

Distinctive Features

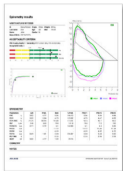
- Acceptability messages and Real-time animation on smartphone, to improve personal compliance during the test
- E-diary, symptoms and notes can be added for each test.
- Easy-to-read graphic trends for self-monitoring of spirometry

Professional PDF Report

Share PDF report via whatsapp, e-mail and other applications.

PDF Report include: Flow/Volume and Flow/time curve (Best 3 trials),

Quality Control Grade, Acceptable Trials, Variability of FEV1 and FVC, Pictograms















Smart One App android iOS

Real-time Spirometry for Personal Care on Smartphone and Tablet

Main Features

- Automatic connection via Bluetooth Smart BI F 4.0
- Suitable for all ages excluding newborns and infants
- GLI-2012 predicted sets for Spirometry reference value

Distinctive Features

- Acceptability messages and Real-time animation on smartphone and Tablet, to improve personal compliance during the test
- E-diary, symptoms and notes can be added for each test.
- Easy-to-read graphic trends for self-monitoring of Spirometry
- Acceptability messages, "Traffic Light" result interpretation for Peak Flow.







Consumables / Accessories



Reusable Turbine

Code 910002

MIR Model

All Spiro

Reusable turbine with mesh.



Paper adult disposable mouthpiece

Code 910300-G

MIR Model

All Spiro

Disposable, individually packed paper adult mouthpiece (CE marked).



Reusable mouthpiece

Code 910305

MIR Model

All Spiro

Plastic adult reusable mouthpiece.



Plastic paediatric reusable mouthpiece

Code 910310

MIR Model

All Spiro

Plastic paediatric reusable mouthpiece.



Bacterial/Viral Filter

Code 910302-S

MIR Model

All Spiro

Bacterial/Viral Filter, disposable, packed in individual bag.

Consumables / Accessories



Paper roll for printer

Code 910350

MIR Model

Spirolab

Standard thermal paper roll for printer.



Plastic noseclip

Code 910320-F

MIR Model

Plastic noseclip.



Calibration syringe 3L

Code 919000

MIR Model

All Spiro

All Spiro

3L calibration syringe.



Oximetry finger sensor

Code 919024

MIR Model All devices with oximetry option

Reusable, ADULT.

Spirometry for all!

Doctor and patient

MIR offers groundbreaking solutions for both care givers and patients.

Clinical Trials & System Integrators

MIR products can communicate with third parties systems and are fully customizable.

Mohile Health

Patients can self monitor themselves through Apps on their smartphones with the same accuracy of a clinical setting and keep track of their values.

MIR Products Targets:





Pulmonology, Allergy, Cardiology, Geriatrics, Sleep Labs, Primary Care, Paediatrics, Occupational Medicine



Spirobank II Basic



Primary Care, Paediatrics, Occupational Medicine, Sports Medicine, Internal Medicine, Anaesthesiology (pre-surgery), ERs



Spirobank II Smart



Spirobank Smart



Spirobank Oxi



Smart One

Pharma Companies (Clincal Trials), eHealthcare (Telemedicine), Home Care Monitoring, Neuromuscolar Disease Managment, Asthma Camps, Remote Areas Screening, Mobile Spirometry

Online Tech Support

There are many advantages of using MIR online tech support

MIR USA guarantees both MIR Distributors and MIR Users on-line specialized remote assistance and technical support,

Assistance is available Monday to Friday 8:00am to 5:00pm (central time).

Contact MIR at **844-4MIRUSA**. You just sit back and relax, our technicians will solve just about any type of problem or doubt you may have using our devices. In addition, by using screen sharing technology, one of our highly skilled technicians will fix your MIR winspiroPRO using remote assistance





www.spirometry.com www.mirsmartone.com

ITALY

MIR Head Office

Via del Maggiolino, 125 00155 Roma

Tel. +39 06 22 754 777 Fax +39 06 22 754 785

mir@spirometry.com

USA

MIR USA, Inc.

5462 S. Westridge Drive New Berlin, WI 53151

Phone +1 (262) 565 - 6797 Fax +1 (262) 364 - 2030

mirusa@spirometry.com

FRANCE

MIR Local Office

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

Phone +33 (0)4 66 37 20 68 Fax +33 (0)4 84 25 14 32

mirfrance@spirometry.com