Innovation in Spirometry Oximetry Telemedicine

www.spirometry.com
www.oximetry.com
MIR Group Organization

MIR Medical International Research (Headquarters)
Rome – ITALY
- Research & Development
- Designing
- Marketing
- Warehouse
- Distribution (Worldwide)

MIR PRODUCTION
Teramo – ITALY
- Warehouse
- Assembling
- Testing

MIR SERVICE
Rome – ITALY
- Quality Control Service

MIR Medical International Research USA, Inc.
Wisconsin – USA
- Warehouse
- Distribution (US Market)
- Service

MIR FRANCE (Partnership)
Montpellier – FRANCE
- Distribution (France and North Africa)
- Service
MIR is a global medical device company founded in 1993, and today is present in more than 93 countries worldwide.

For more than 20 years the company has been internationally recognized for its numerous innovations and advancements in three different market areas: Spirometry, Oximetry and Telemedicine.

MIR offers advanced technological solutions and manufactures accurate and reliable medical instruments which have become milestones in Pulmonary Function Screening and Clinical Trials.

One of the distinctive features of the MIR products is their exclusive design which has been awarded repeatedly at an international level with the prestigious Reddot design award.

The cornerstone of our Spirometry technology is the FlowMIR the first and only internationally patented DISPOSABLE TURBINE.

The new range of MIR products meet the needs of clinicians, physicians and patients. In addition to connecting to PC-Windows via USB and Bluetooth®, MIR provides the ability to connect to Tablets and Smart Phones, an ideal solution for customers who wish to use these technologically advanced devices combined with our diagnostic instruments.

MIR is able to provide customizable solutions and tools which empower systems integrators involved in Home Care and Clinical Trials projects.
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.

It comes standard in a dispenser of 50 pcs

FlowMIR® is an inexpensive alternative to a costly reusable flowmeter and replaces the need for an antibacterial filter.

A full Spirometry session can be performed, including a Bronchial Challenge and POST Bronchodilator test.

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

Two types of turbine flowmeters available:

MIR Disposable Turbine

MIR Reusable Turbine

The reusable turbine is manufactured with high-tech materials— including special alloys and synthetic sapphires— for durability while retaining the features of reproducibility and accuracy even after many years of use.
Spirolab®

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

Wireless Real Time test on PC via Bluetooth®

Database up to 10,000 Spirometry tests or 900 hours of Oximetry recording coupled with powerful and flexible search services

Fast and silent built-in printer with customizable printout format

Long life Rechargeable Battery

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

Spirometry parameters
FVC, FEV1, FEV1/FVC, FEV1/VC, PEF, FEF25, 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, FEV6, FEV1/FEV6, FEV1/PEF, FEV1/FEV0.5, FIVC, FIV1, FIV1/FIVC, PIF, FIF25, FIF50, FIF75, FEF50/FIF50, VC, IVC, IC, ERV, IRV, RF, VE, VT, tI, tE, VT/tI, tE/tTOT, MVV measured, MVV calculated

Oximetry parameters
only available with oximetry option (optional)

%SpO2 and Pulse Rate (Min, Max, Average), Test duration, Total SpO2 Events, T90% (SpO2 time ≤89%), T89% (SpO2 time ≤88%), T40 (Bradydardia duration with Pulse Rate <40 BPM), T120 (Tachycardia duration with Pulse Rate >120 BPM)

MIR exclusive patent:
Paediatric incentive system directly on the screen, helpful to improve patient compliance during a Spirometry test
**Wireless Real Time test on PC via Bluetooth®**

**Long life Rechargeable Battery**

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

__Spirodoc® Bluetooth®__

4 in One: Touchscreen Spirometer, 3D Oximeter®, Triaxial Accelerometer and eDiary

**Wireless Real Time test on PC via Bluetooth®**

**Long life Rechargeable Battery**

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

**Always included:** Winspiro PRO® PC software with free update

**Optional function available:**

Oximeter with adult or paediatric finger probe

**Available with both DISPOSABLE or REUSABLE turbine flowmeter**

**Spirodoc Spirometry parameters**

FVC, FEV1, FEV1/FVC, FEV1/VC, PEF, FEF25, FEF50, FEF75, FEF25–75, Lung Age, Extrap. Volume, FET, FEV3, FEV3/FVC, FEV6, FEV1/FEV6, FIV1, FIV1/FIVC, PIF, VC, IVC, IC, ERV, RV, VE, VT, fE, VT/tI, tE, tTOT, MVV measured, MVV calculated

**6 Minute Walk Test (specific parameters)**

O2–Gap, Estimated Distance, Walked Distance, Predicted Distance (Min, Standard), T2% (SpO2 ≥2%), T4% (ΔSpO2 ≥4%), Time (Rest, Walking, Recovery), Desaturation Area/Distance Optional dataentry:Borg Dyspnea (Baseline, End, Change), Borg Fatigue (Baseline, End, Change), Arterial blood pressure (Systolic, Diastolic), Oxygen administered

**Main Oximetry parameters**

SpO2 and Pulse Rate (Baseline, Min, Max, Average), T90% (SpO2 ≥90%), T89% (SpO2 ≥89%), T88% (SpO2 ≥88%), T5% (ΔSpO2 ≥5%), ΔIndex (12s), SpO2 Events, Pulse Rate Events (Brady-cardia, Tachycardia), Step counter, Physical Activity (VMU), Recording time, Analysis time

**Sleep analysis (specific parameters)**

Body position, SpO2 Events, Desaturation Index (ODI), Desaturation (Mean Value, Mean duration, Longest duration, Nadir Peak), ΔSpO2 (Min Drop, Max Drop), Total Variations, Pulse Rate Index, NOD89% (SpO2 ≥89%; >5min), NOD4% (SpO2 Basale –4%; >5min), NOD90% (SpO2 ≥90%; Nadir <86%; >5min)

**Optional function available:**

3D Oximeter® with adult or paediatric finger probe including device holder with belt for easy Sleep test Desaturation Analysis, 6 Minute Walk Test and daytime Physical Activity Measurement coupled with Desaturation Events

**Available with both DISPOSABLE or REUSABLE turbine flowmeter**

**Spirodoc Spirometry parameters**

FVC, FEV1, FEV1/FVC, FEV1/VC, PEF, FEF25, FEF50, FEF75, FEF25–75, Lung Age, Extrap. Volume, FET, FEV3, FEV3/FVC, FEV6, FEV1/FEV6, FIV1, FIV1/FIVC, PIF, VC, IVC, IC, ERV, RV, VE, VT, fE, VT/tI, tE, tTOT, MVV measured, MVV calculated

**6 Minute Walk Test (specific parameters)**

O2–Gap, Estimated Distance, Walked Distance, Predicted Distance (Min, Standard), T2% (SpO2 ≥2%), T4% (ΔSpO2 ≥4%), Time (Rest, Walking, Recovery), Desaturation Area/Distance Optional dataentry:Borg Dyspnea (Baseline, End, Change), Borg Fatigue (Baseline, End, Change), Arterial blood pressure (Systolic, Diastolic), Oxygen administered

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**Sleep analysis (specific parameters)**

Body position, SpO2 Events, Desaturation Index (ODI), Desaturation (Mean Value, Mean duration, Longest duration, Nadir Peak), ΔSpO2 (Min Drop, Max Drop), Total Variations, Pulse Rate Index, NOD89% (SpO2 ≥89%; >5min), NOD4% (SpO2 Basale –4%; >5min), NOD90% (SpO2 ≥90%; Nadir <86%; >5min)
3D Oximeter® with triaxial accelerometer allows to correlate SpO2 Desaturation Events, patient Physical Activity and Body Position during data recording.

The best solution for remote management in Asthma, COPD, Cystic Fibrosis and Lung Transplant.

Ideal for Clinical Trials with customizable protocols.

Long life Rechargeable Battery.

- Embedded GSM Module with SIM Card to send the test results via Email.
- Bluetooth® wireless communication.
- On screen Plethysmographic Curve.
- Customizable eDiary.
- Large selection of languages.

Always included: Winspiro PRO® PC software with free update.

Optional function available: Oximeter with adult or paediatric finger probe; Bluetooth module, GSM module.

Easy integration in third party Telemedicine Platforms.

Integrated with 2net.
Spirobank II®
Spirometer with Oximetry option
4 versions available

**SPIROBANK II® BASIC**
Simplified Spirometer
Essential spirometry for primary care.
Stand alone and real-time tests on PC via USB.

**SPIROBANK II® ADVANCED**
Spirometer with Oximetry option
Complete respiratory analysis.
Stand alone and real-time tests on PC via USB or Bluetooth®.

**SPIROBANK II® ADVANCED PLUS**
Spirometer and Oximeter
Minilab for respiratory specialists.
SpO2 and pulse rate directly on screen with plethysmographic curve.
Stand alone and real-time tests on PC via USB or Bluetooth®.

**SPIROBANK II® SMART**
Spirometer with Oximetry option for iPad
A smarter way to perform spirometry!
Includes a virtual assistant supporting the operator before, during and after spirometry test.
Stand alone and real-time tests on iPad via Bluetooth® Smart.
Also connectable to the PC via USB.

Spirometry report
Virtual Assistant
**Spirobank II®**

Memory up to 10,000 Spirometry tests or 900 hours of Oximetry (optional)
On screen results and curves preview for immediate data assessment
Long life rechargeable battery

<table>
<thead>
<tr>
<th>Feature</th>
<th>Smart</th>
<th>Basic</th>
<th>Advanced</th>
<th>Advanced plus</th>
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<td>Battery charger</td>
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</tbody>
</table>

* Available only using Winspiro PRO® PC software

**Always included:**
Winspiro PRO® PC software with free update

**Optional function available:**
Oximeter with adult or paediatric finger probe (for Advanced, Advanced+ & Smart versions)

**Spirobank II®**

Main spirometry parameters available on Smart version using new iSpirometry App:
FVC, FEV1, FEV1%, PEF, FEF25–75, FET, Lung Age, VC, IVC

Optional Oximetry parameters available on Smart version using new iOximetry App:
%SpO2 and Pulse Rate (Min, Max, Average)

Main Spirometry parameters available on Basic, Advanced and Advanced plus version:
FVC, FEV1, FEV1%, PEF, FEF25–75, FET, Extrap. Volume, Lung Age, VC, IVC, IC, ERV

Spirometry parameters available on Advanced & Advanced+ version:
FVC, FEV1, FEV1/FVC, FEV1/VC, PEF, FEF25, FEF50, FEF75, FEF25–75, FEF75–85, Lung Age, Extrap. Volume, FET, Time to PEF, PEV0.5, PEV0.75/FVC, PEV1, PEV2/FVC, PEV3, FVC/FEV6, FEV6, FEV1/FEV6, FVC/FEV1, FIVC, PIF/FIF25, FIF50, FIF75, FEF50/FIF50, VC, IVC, IC, ERV, IRV, RR, VE, VT, tI, tE, VT/tI, tI/tTOT, MVV (measured), MVV (calculated)

Oximetry parameters available on Advanced & Advanced+ version:
%SpO2 and Pulse Rate (Min, Max, Average), Test duration, T90% (SpO2 time ≤90%), T89% (SpO2 time ≤89%), T40 (Bradydardia duration with Pulse Rate <40 BPM), T120 (Tachycardia duration with Pulse Rate >120 BPM)

**Also available for iPad** (Smart version)
Smart One®

Peak Flow and FEV1 now available on your Smart Phone

Simple and lightweight to carry on the go
Smart One® has been designed to satisfy the growing demand for wireless devices capable to connect to the new generation of Android and iOS Smart Phones and Tablets

Symptoms selection and easy scoring system with the option of multiple tapping to identify the intensity

Smart One® comes with an App that includes an exclusive Incentive for adults and children based on both exhaled Flow and Volume that is helpful in improving subject’s compliance

Upon request, MIR offers customizable protocols to allow third party developers to run their own App and provides ad-hoc tools in order to facilitate and empower systems integrators engaged in Health Care and Clinical Trials projects

Ideal for monitoring respiratory illnesses and in the self management of Asthma, COPD, Lung Transplant care, Cystic Fibrosis and for use in Clinical Trials

New turbine flowmeter with plastic mouthpiece for personal use easy to remove for cleaning

OEM Versions Available
MIR’s knowledgeable staff is available to provide support to industrial partners that wish to OEM Smart One® and extend their range of diagnostic products

Graphic trend of Peak Flow or FEV1 measurements including option to flag any test session. Test results history with Peak Flow, traffic light health indicator, symptoms scoring and notes

Always connected wirelessly to Bluetooth® Smart and Bluetooth® Smart Ready devices with extremely low battery consumption.
**Minispir®**
Computer-based Spirometer with Oximetry option

*Real time Flow/Volume and Volume/Time curves with PRE/POST Bronchodilator comparison on your PC using Winspiro PRO® software*

*Includes a wide range of selectable parameters*

*Spirometry test interpretation*

*Embedded Temperature sensor for BTPS conversion*

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**Always included:** Winspiro PRO® PC software with free update

**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

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**Minispir Light®**
Simplified Computer-based Spirometer

*Real time Flow/Volume and Volume/Time curves on your PC using Winspiro Light® software*

*COPD and Asthma screening have never been so intuitive and inexpensive*

*Includes a wide range of selectable parameters*

*Spirometry test interpretation*

*Embedded Temperature sensor for BTPS conversion*

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**Always included:** Winspiro Light® simplified PC software with free update

**Optional function available:** POST Bronchodilator software feature

**Available with DISPOSABLE turbine flowmeter**

**Spirometry test:** FVC, VC, IVC.

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**Minispir® parameters**

<table>
<thead>
<tr>
<th>Spirometry parameters</th>
<th>Oximetry parameters (optional)</th>
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</thead>
<tbody>
<tr>
<td>FVC, FEV1, FEV1/FVC, FEV1/VC, PEF, FEF25, FEF50, FEF75, FEF25–75, Lung Age, Extrap. Volume, FET, FEV3, FEV3/FVC, FEV6, FEV1/FEV6, FIVC, FIV1, FIV1/FIVC, PIF, VC, IVC, IC, ERV, RT, VE, VT, t1, t2, VT/A, t3, MVV</td>
<td>%SpO2 and Pulse Rate (Min, Max, Average), T90% (SpO2&lt;90%), T89% (SpO2&lt;89%), T88% (SpO2&lt;88%), T5% (ΔSpO2&gt;5%), Δ Index (12s), SpO2 Events, Pulse Rate Events (Bradycardia, Tachycardia)</td>
</tr>
</tbody>
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**Minispir Light® parameters**

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</thead>
<tbody>
<tr>
<td>FVC, FEV1, FEV1%, FEV6, PEF, FEF25–75, FIVC, Lung Age, VC, IVC</td>
<td>%SpO2 and Pulse Rate (Min, Max, Average), T90% (SpO2&lt;90%), T89% (SpO2&lt;89%), T88% (SpO2&lt;88%), T5% (ΔSpO2&gt;5%), Δ Index (12s), SpO2 Events, Pulse Rate Events (Bradycardia, Tachycardia)</td>
</tr>
</tbody>
</table>
Full alphanumeric keyboard with icon based function keys for intuitive use

Database up to 6,000 Spirometry tests or 400 hours of Oximetry recording coupled with powerful and flexible search services

Fast and silent built-in printer with customizable printout format

Long life Rechargeable Battery

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

MIR exclusive patent:
Paediatric incentive system directly on the screen, helpful to improve patient compliance during a Spirometry test

Spirometry parameters
FVC, FEV1, FEV1/FVC, FEV1/VC, PEF, FEF25, FEF50, FEF75, FEF25–75, Lung Age, Extrap. Volume, FET, FEV3, FEV3/FVC, FEV6, FEV1/FEV6, FIVC, FIV1, FIV1/FIVC, PIF, VC, IVC, IC, ERV, RI, VE, VT, tI, tE, VT/tI, tE/tTOT, MVV (measured), MVV (calculated)

Oximetry parameters (Optional)
%SpO2 and Pulse Rate (Min, Max, Average), Test duration, Total SpO2 Events, T90% (SpO2 time ≤89%), T89% (SpO2 time ≤88%), T40 (Bradycardia duration with Pulse Rate <40 BPM), T120 (Tachycardia duration with Pulse Rate >120 BPM), Rapid Desaturation Analysis > 2.5 min. (ODI), Prolonged Desaturation Analysis < 5 min. (NOD), % Bradycardia Duration (<40 BPM), % Tachycardia Duration (>120 BPM), % of Time with SpO2 ≤ 90%, T90%, T89%, T88%, T87%
MIR Software

MIR is world recognized for a wide range of software packages for specialists in respiratory illnesses, doctors and patients.

In order to best satisfy the numerous needs of customers, MIR’s R&D team has developed a large number of software solutions. Please ask one of our sales representatives for customizable protocols and Apps available on request for special applications, innovative projects and Clinical Trials.

All MIR software are supplied with the guarantee of free update.

*Professional software solutions for spirometry and oximetry*

- **iSpirometry® & iOximetry®**
  - iOS based
  - Simple and intuitive App for Spirometry and Oximetry test directly on your iPad and iPad mini

- **Winspiro PRO® & Winspiro PRO Net®**
  - Windows based
  - Complete and powerful software package for Specialists. Includes Telemedicine and Home Care Management

- **Spiro Connect Interface**
  - Windows based
  - Measure, visualize and transfer test results. The perfect solution for direct integration of Spirometry and Oximetry test on your existing Electronic Medical Record

*Basic software solution for spirometry*

- **Winspiro Light®**
  - Windows based
  - Simple and intuitive for essential Spirometry test
Simple and intuitive App for Spirometry and Oximetry test directly on your iPad

**iSpirometry® & iOximetry®**

*Simple and intuitive App for Spirometry and Oximetry test directly on your iPad*

**iTunes Download**

*Download on the App Store*

**A smarter way to perform spirometry!**

*Maximum ease of use in primary care*

**An expert beside you**

*Highly innovative virtual assistant supporting the operator before, during and after the spirometry test with four main functions:*

- didactic guide with recommendations for the correct execution of the test
- identification of the cause of errors during test execution
- suggestions both for the operator and for the patient to make an acceptable test
- automatic test interpretation

**Sharing is caring**

*Changing our software experience, direct and simple as a tap, test can be printed, exported in pdf and sent by email.*

*The recorded data can be transferred in HL7 format to a web service for archiving tasks or for second opinions and are enabled for EMR access*

**MIR exclusive patent**

*Paediatric incentive system directly on the screen, helpful to improve patient compliance during a Spirometry test*

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

[iSpirometry® and iOximetry®](#) is an App for iPad and iPad mini, and free updates are guaranteed.

*The App is provided with the Smart version of SpirobankII®.*
Winspiro PRO® & Winspiro PRO NET®
Complete and powerful software package for Specialists.
Includes Telemedicine and Home Care Management

Winspiro PRO®
Customizable PC software for Spirometry, Oximetry and Telemedicine projects
FVC, VC, IVC, MVV, Bronchodilator Reversibility, Bronchial Challenge with FEV1–response curve with protocols for both Methacholine and Mannitol
Paediatric Incentive for Spirometry
Home Care and Telemedicine management
Quanjer 2012–GLI Predicted values with LLN and Z-score
Patient Trend Charts for easy follow-up
Search engine for instant access to data
Specialized and customizable Printout
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®
PC software for Spirometry, Oximetry and Telemedicine
Complements the features of the client version, by providing the capability to share a single Database between different Network users

Winspiro PRO® is compatible with Windows: XP, VISTA, 7, 8 and 10 Winspiro PRO®, it includes free updates, and is provided with Spirolab®, Spirodac®, Spirobank II®, Spirotel®, Minispir®, Spirolab III®

Winspiro PRO NET® includes free updates, and is provided on request
PC software for direct integration with EMR

Innovative and simple to use tool to integrate a Real Time Spirometry and Oximetry test with an Electronic Medical Record (EMR) or a Medical Practice Management software

Spiro Connect performs tests as a Slave systems and is Database-less, therefore it is no longer necessary to duplicate the patient’s information

The essential patient data (age, height, gender, ethnicity) is sent just-in-time by the Master and is kept by Spiro Connect until medical test outcomes are sent back

Complete set of results is provided including main measured parameters, predicted values and graphic images for an easy integration process

Standardized communication in HL7 or Exchange Protocol

Detailed documentation on request and online support for all systems integrators

Spiro Connect is provided on request for special projects
Simple and intuitive for essential Spirometry test

Software for Real Time Spirometry on your PC

Simple and intuitive user interface with one main screen with all functions available

Ideal for primary care and occupational medicine

For each session produces a report with the 3 best tests including both Flow/Volume loop and Volume/Time curves that can be exported in .DOC or .PDF format

Wide range of selectable predicted values

Winspiro Light® includes free updates and is provided with Minispir Light® Spirometer

Optional function available: POST Bronchodilator software feature

Winspiro Light parameters

Spirometry parameters
FVC, FEV1, FEV1%, FEV6, PEF, FEF25–75, FIVC, Lung Age, VC, IVC
MIR reserves the right to modify the technical characteristics at any time.

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