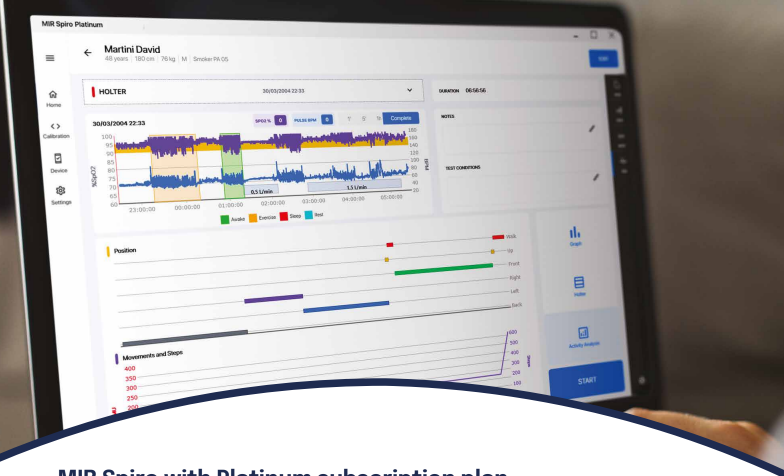


MIR Spiro with a Platinum subscription plan

- **▲** Comprehensive software for Spirometry and Oximetry
- **♦** Designed to be integrated with EMR/EHR
- **♦** Compliant with the latest ATS/ERS guidelines
- Available for desktop and laptop
- MacOS and Windows







MIR Spiro with Platinum subscription plan

is the latest-generation Spirometry and Oximetry software available with all MIR professional devices.

It offers a wide range of advanced capabilities in a new graphic style and customizable settings that allow for more in-depth diagnosis, ease of use, support in clinical assessments and decisions, integration with medical records (EMR/EHR).

Key features

- Advanced Spirometry Analysis: Session summary with FVC, SVC, MVV; FVC History for session comparisons. Editing tools for:
 - · Set Best Test
 - · Disable/enable/delete/retrieve the tests
 - \cdot Configure additional parameters to display in a customized order
- **Advanced Oximetry Analysis:** Application of specific analyses:
 - · Walk Test (6MWT)
 - · Sleep test
 - Holter for 24h saturation with adjustable titration

▶ Data Delivery Service* (DDS):

Data delivery service from local database to third-party platforms and EMR/EHR

Privacy and Security:

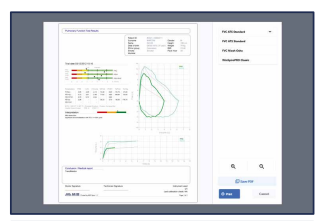
- Multi-user mode: each MIR Spiro user can log in with their account
- Anonymisation feature: print, patient list, export data

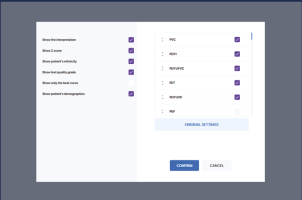
► EMR/EHR Integration:

Highly interoperability oriented architecture that optimizes workflows and data exchange with EMR/EHR. Many supported standards such as HL7, FHIR (Json) GDT, DICOM, eXchange Protocol, and more

Complete and Customizable Prints:

ATS2019, Winspiro classic, NIOSH-OSHA





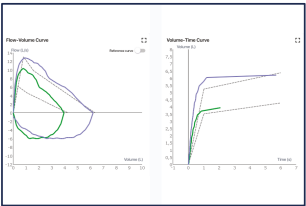
♦ Data Import:

Importing tests from MIR professional devices

N Virtual Assistant:

For each spirometry session performed, **MIR Spiro** shows the relationship between the interpretation of the spirometry (obstruction/restriction) and the shape of the flow/volume curve, providing support for diagnosis

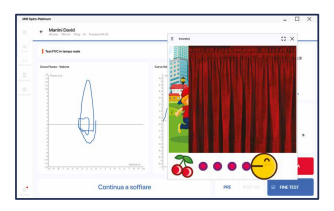




^{*}Only valid for MIR professional devices

▶ Pediatric Incentives: Real-time animation to improve patient collaboration during the test. Based on an algorithm that takes into account both Flow and Volume to make it more reliable and effective





Other features

Nowerful Data Sharing Capabilities: Import/export capacity in various formats:

Export | ATS formatted file (Electronic Spirometry Report) .mirX (download the device archive and save to file); Proprietary MIR Spiro format; .csv (Excel); .pdf; .hl7; .gdt; dicom

Import | WinspiroPRO | Database; | Proprietary MIR Spiro | format; | .xml (NDD database) | mir . | mirX (files containing | device archive) | .hl7

- N Connectivity
 MIR Spiro works with all MIR
 professional devices by USB
 connection and Bluetooth
 Low Energy (BLE ≥4.0)
- Neference equations
 The user can select primary
 and secondary authors (used for
 missing equations in the primary
 set) from a list of 18 including GLI,
 NHANES, ERS, KNUDSON and others
- N Pictograms for zScore & LLN According to the latest ATS guidelines, MIR Spiro displays LLN, zScore and pictograms showing PRE & POST score for FVC, FEV1 and FEV1/FVC

- N Deleted data recovery Retrieve the entire deleted spirometry or oximetry session with one click
- **N** Cloud Service for Software and Firmware Updates
- Log of critical operations and errors
 Advanced system for tracking critical operations and errors

Platinum Card

It is necessary to **have** a **MIR Spiro Platinum Card** to subscribe to a Platinum subscription plan.



Functionality

Tests supported	· Spirometry	Oximetry	
	· Oximetry	parameters	
Supported spirometry tests	FVC (Forced Vital Capacity) PRE and POST bronchodilator SVC (Slow Vital Capacity) PRE and POST bronchodilator MVV (Voluntary Maximum Ventilation) PRE and POST bronchodilator	Spot Test	Sp02 [Baseline, Min, Max, Mean], Pulse frequency [Baseline, Min, Max, Mean], T40, T120, T90, T89, T88, T87, Index [12s], Sp02 Events, Pulse frequency Events [Bradycardia, Tachycardia], Time-Tot, Measured-Time
Supported oximetry tests	Spot oximetry Six-minute walk test Sleep oximetry Oximetry holter (24 hours)	Walk Test	02-Gap, Estimated distance, Distance travelled, Estimated distance [Min, Standard], ΤΔ2% [Sp02≥2%], ΤΔ4% [ΔSp02≥4%],
Supported languages	Chinese (China), Chinese (Taiwan), Czech (Czechia), Dutch (Netherlands), English (United Kingdom), English (United States), French (France), French (Belgium), Georgian (Georgia), German (Germany), Hungarian (Hungary), Italian (Italy), Japanese (Japan), Latvian (Latvia), Polish (Poland),		Time [Rest, Walk, Recovery], Desaturation area/ Distance Optional data entry: Borg dyspnea [Baseline, End, Change], Borg fatigue [Baseline, End, Change], Blood pressure [Diastolic Systolic], Oxygen administered, Sp02/BPM (Med. Min. Max. In. Fin.), T90,T89,T88,T87 Sp02/BPM Events.
	Portuguese (Portugal), Romanian (Romania), Russian (Russia), Spanish (Spain), Swedish (Sweden), Turkish (Turkey), Ukrainian (Ukraine)	Sleep tests	SpO2 events, Pulse frequency events [Bradycardia, Tachycardia] Desaturation index (ODI), Desaturation [Mean value, Mean duration Maximum
FVC parameters	FVC, FEV1, PEF, FEF75, FEF2575, FET, FEV1/FVC, FEV6, FEV1/FEV6, FEF25, FEF50, FIVC, FEV1/VC, ELA, MVV (cal), Time to PEF, FEV05, FEV05/FVC, FEV075, FEV075/FVC, FEF7585, Extr. Vol, FEV3, FIV1,		duration, Peak Nadir], ΔSpO2 [Minimum drop, Maximum drop], Total pulse changes, Pulse frequency index, NOD time (4%, 89%, 90%), SpO2/BPM (Med. Min. Max. In. Fin.)
	FIV1/FIVC, PIF, FEV3/FVC, PIF, FEV2, FEV2/FVC, FIF25, FIF50, FIF75, R50, FEV1/PEF (EI), FEV1/FEV05 (RFEV), RR, tl, tE, TV/tl, tl/Ttot, te/ti, VTTI	Equations for the calculation of theoretical Values	Barcelona Zapletal; ECSC 1971; Chile 2014; Crapo-Bass Knudson; ERS ECCS Knudson; ERS ECCS Zapletal; Forche 2001 Knudson;
VC parameters	VC, EVC, IVC, IC, VC, ERV, IRV, TV, VE		GLI; Hedenström Solymar, Hong
MVV parameters	MV, MVV		Kong; Thoracic Society; Japan Respiratory Society; Knudson; Nhanes; Pereira; Perez Padilla; Pneumobill Knudson; South Korean (Dél-koreai); Thailand (Thaiföld)



Supported devices

- · Spirolab (touchscreen)
- \cdot Minispir (integrated USB cable)
- · Minispir Light POST DB
- · Spirodoc
- · Spirobank II Smart
- · Spirobank II Advanced
- · Spirobank II BASIC

System requirements

Windows

- Windows 7 (32 bit/64 bit),
 Windows 8 (32 bit/64 bit),
 Windows 10 (32 bit/64 bit),
 Windows 11 (32 bit/64 bit)
- \cdot RAM: 1 gigabyte (GB) for 32 bit or 2 GB for 64 bit
- 1 gigahertz (GHz) or higher processor, with two or more cores in a 64-bit processor
- XGA screen resolution at 1024 × 768 pixels or higher. 1GB free hard drive space
- · Administrative rights for the operating system
- · USB port
- Bluetooth Low Energy
 (Smart Bluetooth) support
 to connect medical devices
 with Bluetooth Low Energy
 connection

MacOS

- \cdot 2 GB RAM (recommended 4 GB)
- 1GB free hard disk space
- · Administrative rights for the operating system
- USB port
- Bluetooth Low Energy (Smart Bluetooth) support to connect medical devices with Bluetooth Low Energy connection

^{*}Spirolab, Minispir, Minispir Light, Spirodoc, Spirobank II with Bluetooth Smart, Spirobank II Advanced, and Spirobank II BASIC connect to **MIR Spiro** software by USB cable. Spirobank II Smart connects to **MIR Spiro** software by both USB cable and Bluetooth Low Energy.

ITALY

MIR Medical International Research S.p.A.

Viale Luigi Schiavonetti, 270 00173, Rome

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

mir@spirometry.com spirometry.com

USA

MIR USA, Inc. 5462 S. Westridge Drive New Berlin, WI 53151 Tel +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
Tel +33 (0)4 66 37 20 68
Fax +33 (0)4 84 25 14 32
mirfrance@spirometry.com

BRAZIL

MIR Local Office Rua Pinheiro Machado, 2659, SI.303, Caxias do Sul RS Tel +55 5430253070 mirbrazil@spirometry.com

in f 💿 🗅

