



|               |                |
|---------------|----------------|
| Product Code  | 33533          |
| Unit of sale  | 1 pc           |
| Minimum order | 1              |
| Type          | Medical device |
| Class         | II A           |

|            |               |
|------------|---------------|
| RDM (NSIS) | 2494292       |
| CND        | Z1203020408   |
| EAN/UPC    | 8023279335330 |
| GMDN       | 17148         |

Description

SPIRODOC OXIMETER + MIR SPIRO PC SOFTWARE

One touch laboratory for respiratory analysis suitable for professional and personal use.

3D Accelerometer with motion analysis.  
Spirodoc® is the first 3D Oximeter® incorporating a triaxial motion sensor to correlate the saturation level (%SpO2) with physical activity (walk counter, movement analysis and VMU).

Home-care symptoms diary (eDiary).  
Fast on-screen symptoms entry. Easy touch screen with settable questions and automatic answer recording for homecare use.

Internal software and manual: GB, FR\*, IT, ES\*, DE\*, BR\*  
\* Manual only on [www.gimaitaly.com](http://www.gimaitaly.com)

Made in Italy.

<HR>

MIR SPIRO PC software

The next-generation software for Spirometry and Oximetry.  
It complies with ATS/ERS 2019. Powerful and advanced, provides a wide range of features in a new graphic and customizable settings.  
New user interface, much more user intuitive and easier interoperability for EHR/ EMR integration. Automatic updates provide the latest version of software.

MIR Spiro PC Software one year licence subscription included with all MIR spirometers and oximeter.

**MIR Spiro software licence has one-year validity**  
Annual Platinum subscription renewal on [mymir.spirometry.com](http://mymir.spirometry.com)

TEST:  
FVC Pre/Post, SVC Pre/Post  
Oximetry Spot  
24h oximetry holter  
MVV Pre/Post  
Oximetry 6MWT, Oximetry Sleep

PATIENT MANAGEMENT:  
New patient / Patient List / Patient Search  
Patient Session Summary  
Patient Risk factors/Symptoms  
Test cronology comparison  
Worklist

PRINTOUTS:  
FVC Printout STD and ATS 2019  
FVC Printout STD NIOSH/OSHA  
Oximetry Calibration Printout and VC Printout

DATA MANAGEMENT:  
Data sharing/Interoperability  
Data import from Legacy db  
Data Import from third parties sfw db  
Data Export in Excel/csv/ATS/HL7/GDT  
Data Recovery  
Emphysema Severity Index (ESI)  
ESI Method Artificial Intelligence

PC SYSTEM REQUIREMENTS:  
Windows: 8, 10, 11 (all 32, 64 bit); RAM 1 GB for 32 bit or 2 GB for 64 bit / 1 GHz or faster processor, two or more cores in a 64 bit processor / 1 GB free hard disk space  
Mac iOS: operating system from 10.13; RAM 2 GB (recommended 4 GB) / 1 GB free hard disk space  
Connection: USB port or Bluetooth low energy  
Multilingual software: GB, FR, IT, ES, PT, DE, PL, HU, RO, SE, NL, CZ, LV, TR, UA, GE, RU, CN, JP

Technical Specifications

Central unit  
Display: LCD backlit touch screen display 128x64 pixels  
Power supply: Lithium ion 3.7 V, 1100 mA rechargeable battery with 50 hours measurement back up  
Accelerometer: Triaxial ±2 g, 400 Hz sampling  
Size - weight: central unit 101x48x16 mm, 99 g / removable turbine head: 46x47x24 mm, 17 g

Oximetry  
SpO2 range: 0 -99%, ±2% (70-99% SpO2)  
Pulse rate range: 30-254 BPM, ±2 BPM or 2%

Pulseoximeter measured parameters  
All test  
SpO2%MIN, SpO2%MEAN SpO2%MAX, BPM MIN, BPMMEAN, BPM MAX, Ttotal, Tanalysis, T<90%, T<89%, T<88%, T<87%, EvSpO2%<89, ?Index, T<40BPM, T>120BPM, Ev<40BPM, Ev>120BPM

Sleep test  
SpO2%BASE, BPMBASE, ODI, Mean Dur. Desat., TotDesaturat., Longest Desat., Desatur. Peak, BPM Index, Mean Desaturat., Mean Drop, Max Drop, BPM Variation, NOD4%, NOD89%, NOD90%, t.NOD4%, t.NOD89%, t.NOD90% Record of body position

6MWT test  
SpO2%, BPM, Tbaseline, Twalking, Trecovery, Distance, T2%?SpO2, T4%?SpO2, Predicted, %Predicted, AUC/Distance, Dyspnea, Dyspnea CHG, Fatigue, Diastolic, Systolic, Steps, VMU, O2-GAP, O2