



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

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

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

Quality Grade 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%, $\pm 2\%$ (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, Trecovey, Distance, T2%?SpO2, T4%?SpO2, Predicted, %Predicted, AUC/Distance, Dyspnea, Dyspnea CHG, Fatigue, Diastolic, Systolic, Steps, VMU, O2-GAP, O2