

Spirodoc®

One Touch Laboratory for respiratory analysis
two functional modes: doctor and patient



reddot design award
winner 2010 – 2011



Spirometer
with “Touch Screen”
display



Pulse Oximeter
“intelligent” with
on screen results



Six Minute Walk Test
three phase print-out:
baseline, walk and
recovery



Questionnaire
for home care
symptom control
recovery

Spirodoc®



Spirometry menu in "Doctor mode"



Complete Spirometer ATS/ERS compliant

Specialist-level analysis, screening and home care monitoring

The New Spirodoc® has been developed with great attention both to design and technology, with various operation modes: "advanced" parameters for the specialist, "reduced" set of parameters for screening as well as a "simplified" version for Home Care operation.

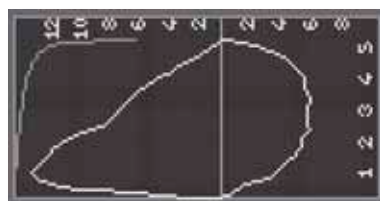
FVC, VC, IVC, MVV, PRE-POST.
Precise spirometry interpretation including post bronchodilator.
All tests are automatically memorized.
Automatic BTPS conversion.
Memory capacity: 10.000 tests.
Wide selection of predicted values.



Choice of spirometric parameters



Patient data entry



Flow/Volume and Volume/Time curves

FlowMIR®: disposable turbine



Spirometry requires maximum accuracy and hygiene. FlowMir® is the answer to both requirements. Each turbine is calibrated with a computerized system and it is packaged individually. After patient testing both the turbine and mouthpiece are thrown away. In this way 100% hygiene can be guaranteed.

Option available: reusable turbine



The accuracy and the precision of the reusable turbine remains unchanged even over time.

SPIRO DETACHABLE HEAD



Spirometry option.

Flow and volume measurements made by digital turbine system for a reliable result.



Paediatric and adult finger probe



Neonatal flex probe

Intelligent Pulse Oximeter with on-screen results

Six Minute Walking Test

Simple, clear SpO2 and Pulse Rate measurements with plethysmographic curve.

A single six-minute walk test can be made and all results are shown directly on the display.

Innovative and essential in pneumology, cardiology and rehabilitation etc.



Belt with silicon holder (option).



Plethysmographic Curve



Oximetry Menu



Patient Data Entry

Day and night



Spirodoc® carries out a sleep desaturation study and memorizes events.



Parameter Choice

One Touch Laboratory for respiratory analysis



Ideal for rehabilitation, telemedicine and clinical trials

Spirodoc® has all of these features.

Spirodoc® conforms to the

EU guidelines for Telemedicine and COPD:

- respiratory function (**spirometer**)
- desaturation analysis (**pulse oximeter**)
- daily questionnaire (**symptoms**)
- physical activity (**6MWT**).

Home-care symptoms diary

Fast on-screen symptoms entry.
Complete touch screen
with settable questions and
automatic answer recording
for homecare patient use
(**eDiary**).

Respiratory rehabilitation and Activity Monitoring



According to the latest
ATS COPD Guidelines,
it is fundamental that, for
patients with respiratory
diseases, the level of exercise
during the rehabilitation phase
can be studied.

Telemedicine Anywhere



WinspiroPRO is a unique featured PC software, which comes standard with all MIR spirometers and oximeters.

The latest version provides an innovative user interface.



Summary of all tests carried out

WinspiroPRO now available with HL7 interface

High performance PC software for spirometry and oximetry

All results can be rapidly printed. All tests memorised in Spirodoc® are automatically downloaded into winspiroPRO and a patient data card is automatically created with a preview of the spirometry curve.

The spirometry incentive routine, patented by MIR, allows the user to select the patient's favourite image in order to get maximum compliance.

WinspiroPRO can easily be connected to a database, EPR, hospital or occupational health system. Special edition with HL7 interface is available on request.

This software also gives trend graphs of any parameter, ideal for clinical trials and telemedicine.

All tests and curves for every patient in the memory can be reviewed on a single page and the results, including oximetry tests, can be compared.



Printout of the 6 minute walking test: baseline, walk, recovery

Comprehensive patient records

Dynamic management of all data and graphs including SpO2 measurements during the corresponding test (6MWT, Sleep, Stress Test...).



Printout of sleep oximetry with desaturation analysis

Spirodoc®



Spirometer technical specifications

Flow sensor: bi-directional digital turbine
Flow range $\pm 16\text{L/s}$
Volume accuracy: $\pm 3\%$ o 50mL, whichever is greater
Flow accuracy: $\pm 5\%$ o 200mL/s, whichever is greater
Dynamic resistance at 12L/s: $<0.5\text{cmH}_2\text{O/L/s}$
Temperature sensor: semiconductor (0-45°C)

Spirometer measured parameters

FVC, FEV1, FEV1/FVC%, FEV3, FEV3/FVC%, FEV6, FEV1/FEV6%, PEF, FEF25%, FEF50%, FEF75%, FEF25%-75%, FET, Estimated Lung Age, Extr. Vol., FIVC, FIV1, FIV1/FIVC%, PIF, VC, IVC, IC, ERV, FEV1/VC%, VT, VE, Rf, ti, te, ti/t-tot, VT/ti, MVV measured, MVV calculated

Central unit technical specifications

Display: LCD Backlit Touch screen Display:
Resolution: 128x64 pixels
Power supply: Lithium ion 3.7V, 1100mA rechargeable battery with 30 hours measurement back-up
Data transmission: USB 2.0 (Bluetooth® optional)
Dimensions and weight:
central unit 101x48x16mm, 99g
removable turbine head: 46x47x24mm, 17g
Battery charger (optional): 100VAC - 240VAC, 50Hz-60Hz
output 5VDC, 500mA, micro USB type B

Pulse-oximeter technical specifications

SpO2 range: 0-100%
SpO2 accuracy: $\pm 2\%$ (50-100% SpO2)
Pulse rate range: 20-254BPM
Heart rate accuracy: $\pm 2\text{BPM}$ or 2%, whichever is greater

Pulse-oximeter measured parameters (standard)

SpO2 [Baseline, Min, Max, Mean], Pulse rate [Baseline, Min, Max, Mean], T90% [SpO2<90%], T89% [SpO2<89%], T88% [SpO2<88%], T5% [$\Delta\text{SpO}_2 > 5\%$], ΔIndex [12s], SpO2 Events, Pulse rate events [Bradycardia, Tachycardia], Recording time, Analysis time

Sleep analysis (specific parameters)

SpO2 Events, Desaturation index (ODI), Desaturation [Mean Value, Mean duration, Longest duration, Nadir Peak], ΔSpO_2 [Min Drop, Max Drop], Total Pulse Variations, Pulse Rate Index, NOD89% [SpO2<89%; >5min], NOD4% [SpO2 Basale-4%; >5min], NOD90% [SpO2<90%; Nadir<86%; >5min]

6MWT (6 Minute Walk Test specific parameters)

Distance walked, Predicted distance [Min, Standard], T Δ 2% [SpO2 $\geq 2\%$], T Δ 4% [$\Delta\text{SpO}_2 \geq 4\%$], 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



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