

NATE 27/07/00 TIME 09113 DIDB 1.0 NAME MARLIN DAVIA BIRTH DATE 04/05/1964 #ID 6023B AGE 42 MALE CM 188 Kg 80

(•) FLOW (L/s)

spirolab

TIME (S)

-

Spirolab®

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

Spirolab[®]

Fast, simple, durable diagnostic spirometer

- FVC, FEV1, IVC, MVV, PRE/POST Bronchodilator comparison with a wide range of selectable parameters
- Long life Rechargeable Battery
- Color Touchscreen 7 inches display
- Direct connection to external USB Printer

- 10,000 Spirometry tests or 500 hours of Oximetry recording
- Wireless Real Time test on PC via Bluetooth[®] (\$)
- Fast and silent built-in printer with customizable printout format



finger probe

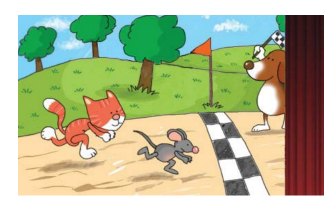
for modern professionals

Each function can be activated by a simple touch on the intuitive bar menu always present on the screen.



Oximetry option • Available with adult / pediatric





Suitable for children

Patented pediatric incentive

Directly on the screen to improve patient compliance during a Spirometry test.



- No Cross-Contamination
- No calibration required

• FlowMIR[®]

MIR Disposable Flowmeter

(complies with ATS/ERS standards)

Spirometry testing requires maximum accuracy and hygiene.

Each turbine is factory calibrated with a computerized system and it is packaged individually in a clean room.

100% hygiene guaranteed!

Option available: reusable turbine.



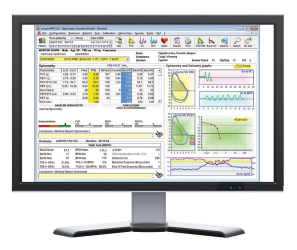
Winspiro PRO[®]

High performance PC software for spirometry and oximetry

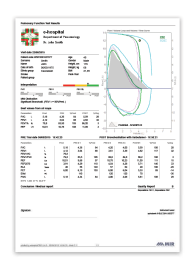
- Free software upgrades
- Network Version available

Carrying Case





Summary of all tests carried out



Printout: Spirometry report

Spirolab[®] - Spirometry - Technical specifications

- Power supply: Rechargeable battery and mains power
- Temperature sensor: semiconductor (0-45°C)
- Flow sensor: bi-directional digital turbine
- Flow range: ±16L/s
- Volume accuracy: ±3% or 50mL
- Flow accuracy: ±5% or 200mL/s
- Dynamic resistance: <0.5 cmH2O/L/s
- Connectivity: USB 2.0, Bluetooth[®] 🚯 2.1
- **Display:** 7inch colour touch screen LCD, 800x480 resolution
- Mouthpieces: Ø 30 mm (1.18 inch)
- Dimensions: 220 x 210 x 51 mm (8,66 x 8,26 x 2in)
- Weight: 1450 g (battery pack included) (3,1lb)

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, tl, tE, VT/tl, tE/tTOT, MVV (measured), MVV (calculated).

Spirolab[®] - Oximetry (optional) - Technical specifications

- SpO2 range: 0-99%
- *SpO2 accuracy:* ± 2% between 70-99% SpO2
- Pulse Rate range: 18-300 BPM
- **Pulse Rate accuracy:** ± 2BPM or 2% whichever is greater
- Memory capacity: up to 500 hours oximetry

Oximetry parameters (optional):

%SpO2 and Pulse Rate (Min, Max, Average), Test duration, Total SpO2 Events, T9O% (SpO2 time ≤89%), T89% (SpO2 time ≤88%), T4O (Bradycardia duration with Pulse Rate <40 BPM), T12O (Tachycardia duration with Pulse Rate >120 BPM)





