

spirolab

Diagnostic spirometer with high resolution monochromatic display

Spirometry
Testing!

Ideal for mobile spirometry testing, spirolab is easy to use and requires no calibration



Quality Spirometry

FDA registered

ATS standard

ISO

EN

9001

46001

spirolab

Complete spirometry testing

- FVC, VC with breathing pattern plus MVV tests with real time curves
- Over 30 parameters with automatic interpretation and test quality control
- PRE/POST bronchial response protocol with F/V loop comparison
- FEV1/drug administration trend

Stand-alone spirometry

- Silent thermal printer full spirometric report prints in seconds
- Rechargeable battery plus standard AC
- User-friendly keyboard with dedicated function keys and alphanumeric data entry

Versatile portable spirometry

- Optional External printer direct connection
- Internal database for several hundred complete
- Predicted values with several sets of authors
- Only 4 lbs. for truly portable. spirometry



Quality spirometry precise measurement

The proven MIR digital turbine flow sensor requires no

calibration and complies with the stringent ATS 24/26 waveforms.



Technical specifications

Power supply:

Rechargeable battery and

standard AC

Temperature sensor:

Semiconductor 0-45°C

Flow and volume

transducer:

digital turbine

Flow/volume range:

0-16 Ls⁻¹ / 10 L, BTPS

Volume accuracy:

 \pm 3% or 50 mL

Flow accuracy:

 \pm 5% or 200 mL/s

Dynamic resistance:

<0.8 cm H₂O/L/s

Graphic display:

Monochrome 240x320

Printer paper:

Thermal, 112 mm width

Mouthpieces:

30 mm external diameter

Serial output:

RS 232, optoisolated

Dimensions:

12" x 7 3/4" x 2 5/8"

Weight: approx. 4 lbs.

Parameters:

FVC, FEV1, FEV1%, FEV6, FEV1/FEV6%, PEF, FEF25-75%, FEF25%. FEF50%, FEF75%, FET, Vext, FVC, FEV1, PEF, PIF, FIVC, FIV1, FIV1%, VC, IVC, ERV, IC, VT, VE, BF, Ti, Te, Ti/Ttot VT/Ti, MVV

spirolab meets the ATS and ERS standards.

Option: carrying case

The Spirometry Source

Your Dealer:

SDI Diagnostics 10 Hampden Drive Easton, MA 02375 1-800-678-5782 1-508-238-7033 Fax 1-508-230-8497