LIGHT

MINISPIR LIGHT®

Handheld, PC-based Spirometer

Cost-effective spirometer, designed for software-based medical solutions.







MAIN features



REAL-TIME TEST

Spirometry: FVC, VC, PRE/POST Bronchodilator comparison

Spirometry Parameters: FVC, FEV1, FEV1%, FEV6, PEF, FEF25-75, FIVC, Estimated Lung Age, VC,



PLUG AND PLAY

Power via USB, no internal memory, no display, no maintenance, carrying case included



COMPLIANCE ATS/ERS 2019

And other Standards including ISO 26782 (for Spirometry), ISO 23747 (for PEF), and more. CE0476, FDA 510 (k)



PC CONNECTION VIA USB

Real-time test on PC screen, connect with your EHR/EMR, print Medical Report and more



DISTINCTIVE features



PREDICTED SETS & VALUES

Large Selection, including comparison %Pred, Z-score and LLN. Include GLI equations



EASY TO USE IN PRACTICE

Ideal for Occupational Medicine, Sport Medicine and Pediatric Medicine.



COVID-19 **PREVENTION**

Complete Disposable Set with Antiviral filter available, to reduce risk of cross-contamination

Always INCLUDED

- Carrying case
- Noseclip
- PC Software license



Compatible SOFTWARE

winspiroLIGHT







during the test.

Acceptabilty Messages, Spirometry Standards

MAIN FEATURES

Spirometry.

sets, LLN and Z-score.

report.

Spirometry test: FVC-Pre, FVC-Post, VC-Pre

Patient Visit Reports can be easily expoted in in .DOC or .PDF format

MEDICAL REPORT

customizable printout





Compatible TURBINE

Nation Notice | National Nati



flowMIR ™ Turbine

Mouthpiece

Included Disposable

required

Turbine Calibration

required

Packaging

10 units / box

Antiviral Filter

Disposable

Also available in MORE CONFIGURATIONS





| Te | chn | iica | |
|----|------------------|------|------|
| Sp | eci [*] | fica | tion |

Minispir Light

Minispir

| TYPE OF SPIROMETER | PC-Based | PC-Based |
|-------------------------|---|--|
| COMPATIBLE TURBINES | flowMIR™ Disposable Turbine | flowMIR™ Disposable Turbine, Reusable Turbine Flowmeter |
| COMPATIBLE SOFTWARES | Winspiro Light | Winspiro PRO, spiro Connect |
| EXTERNAL CONTROL | Real time test on PC screen, print visit report, back-up database on PC memory and much more Connect to your PC via USB | Real time test on PC screen, connect with your EHR/EMR, back-up database on PC memory and much more Connect to your PC via USB |
| EHR CONNECTIVITY | | Via PC, integration with patient database on your EHR/EMR (in HL7, GDT) |
| MEASURED PARAMETERS | Spirometry: FVC, VC, PRE/POST Bronchodilator comparison Spirometry: FVC, FEV1, FEV6, FEV1/FVC, PEF, FEF2575, ELA, FIVC, IVC, EVC | Spirometry: FVC, VC, IVC, MVV, PRE/POST Bronchodilator comparison Spirometry: FVC, FEV1, FEV1/FVC%, FEV3, FEV3/FVC%, FEV6, FEV1/FEV6%, PEF, FEF25, FEF50, FEF75, FEF2575, FET, ELA, EVOL, FIVC, FIV1, PIF, FIV1/FIVC%, PIF, IRV, VC, IVC, IC, ERV, FEV1/VC%, VT, VE, Rf, tl, tE, ti/tTOT, VT/tl, MVV |

TECHNICAL datasheet

PRODUCT CODES - Configurations 911003 – Minispir Light Spirometer

Technical specification

Width 49.7 mm Length 142 mm Thickness 26 mm Weight 65 g

Turbine



Disposable turbine (code 910004)

5 V d.c. USB connection

Supply voltage Frequency

Rated electrical power 0.25 W Rated input current 50 mA max Backup battery voltage none Connectivity **USB 2.0** Display none Ø 30 mm (1.18 inch)

Mouthpieces IP protection level

Type of electrical

protection Safety level for shock hazard

Conditions of use

Type BF Apparatus

Apparatus for continuous use

IPX1

Storage conditions MIN -20 °C, Temperature: MAX +60 °C

Class II device

Humidity: MIN 10% RH; MAX 95%RH

Operating conditions Temperature: MIN +10 °C,

MAX +40 °C Humidity: MIN 10% RH,

MAX 95%RH

Applied norms IEC 60601-1:2005 + Amd1:2012

> EN 60601-1-2: 2015 ISO 26782: 2009 ISO 23747: 2015

ATS/ERS: 2005, 2019 update

PC software winspiroLight

Spirometry

Flow sensor bi-directional digital turbine Flow range ±16L/s Volume accuracy ±2.5% or 50 mL Flow accuracy ±5% or 200 mL/s

Dynamic resistance <0.5 cm H2O/L/s Temperature sensor semiconductor (0-45°C) Test available FVC, VC, PRE-POST

FVC, FEV1, FEV6, FEV1/FVC, PEF, Measured parameters FEF2575, ELA, FIVC, IVC, EVC

Memory capacity database PC software

Certificates & Registrations

CE 0476 MED 9826 FDA 510 (k) K 122384 Health Canada 71191 (class II) CND code Z12150102 (spiro) GMDN code 46906 (spiro) Ministry of Health 676007/R)