



**MGC DIAGNOSTICS®**

through its subsidiary medisoft®

## Micro 5000 PFS Spirometer

Configurator



[www.mgcdiagnostics.com](http://www.mgcdiagnostics.com)

# Micro 5000 PFS Spirometer



- **Micro 5000 (115 V, 50-60 Hz) base module** Ref: MI-00-01-115
- **Micro 5000 (230 V, 50-60 Hz) base module** Ref: MI-00-01

**Important note**

**The base module always includes the ExpAir software with:**

- **Spirometry**
  - Resting spirometry (VC)
  - Forced spirometry (FVC)
  - Maximum voluntary ventilation (MW)
  - Minute tidal ventilation (Vmin)
  - Reversibility (pre/post)
  - Bronchial challenge, multi-level spirometry


**The standard module is vertically mounted.**

Start with the base module and follow this path :

- 1 Additional optional tests
- 2 Device mounting
- 3 Computer
- 4 Trolley

## 1 Additional optional tests

Please note that a Micro 5000 can be configured with only one option.

- Max Inspiratory/Expiratory mouth Pressure (MIP/MEP) Ref: MI-00-02
- Max Inspiratory/Expiratory mouth Pressure + Spontaneous Nasal Inspiratory Pressure (MIP/MEP + SNIP) Ref: MI-00-03
- Occlusion pressure (P01) Ref: MI-00-04
- Lung Compliance (static, quasi static and dynamic) (Compliance) Ref: MI-00-05
- Automatic nebulizer for broncho provocation (Provo 4) Ref:MI-00-06
- Negative Expiratory Pressure (NEP) Ref: MI-00-07 -  **Exclusivity**
- Resistance by Interruption (RINT) Ref: MI-00-08

## 2 Device mounting

- Left vertical mounting on trolley Ref: MI-00-13
- Right vertical mounting on trolley Ref: MI-00-14

## 3 Computer See IT Hardware configurator

## 4 Trolley See Trolley configurator

All the options listed are available depending on the products and may be unavailable within some countries.