

# Advanced desktop spirometer with spirometry, airway resistance and respiratory mechanics





The COSMED Pony FX meets ATS recommendations for accuracy and precision in measuring FVC,  $FEV_1$ ,  $FEF_{25-75\%}$  and peak expiratory flow under ambient and BTPS conditions<sup>(1)</sup>

- Full spirometry testing (FVC, SVC, MVV, Pre/Post BD)
- Airway resistance by Occlusion Technique (option)
- Respiratory mechanics MIP/MEP (option)
- Oxygen saturimetry with integrated SpO, monitor (option)
- Colour LCD display with real time graphs and embedded high speed thermal printer
- Choice between turbine flowmeter and multi-use pneumotach
- Provided with OMNIA software for data management, real time testing and interpretation on PC

Pony FX is the new generation family of portable spirometers from COSMED, representing the ideal solution for flexible lung function screening in many fields of application. Pony FX design allows easy spirometry testing without sacrificing anything to functionality.

Three different Pony FX models are currently available:

**Pony FX:** desktop spiromete with COSMED validated digital bidirectional turbine flowmeter.

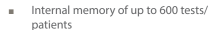
**Pony FX PNT:** desktop spirometer with accurate and reliable multi-use pneumotach flowmeter (X9), ideal solution for low flows testing.

**Pony FX MIP/MEP**: desktop spirometer with digital turbine and included kit for respiratory mechanics measurements (MIP/MEP).

### Design

- High quality color LCD display for real time testing
- Integrated 120 mm high speed thermal printer for high quality reports in few seconds
- Compact size (20x23x6cm) and light weight (1.2 kg)
- Alphanumeric keyboard and navigator tool to allow user access to all functions





- New Li-lon battery with autonomy of up to 6 hours (charging time 2h10)
- Easy interface with PC and other devices through the ports: USB-A, USB-B, RS 232
- Possibility to print reports without using a computer by connecting directly the Pony FX via USB with a PCL5 compatible printer

## **Spirometry**

- Full spirometry (FVC, SVC, MVV, Pre/post BD)
- New Trial Selection and Quality Control functions (in compliance with ATS/ERS guidelines)
- Innovative pediatric incentivation with selectable effort grade
- Full compliance with "2005 ATS/ERS consensus" (Interpretation, QC, etc.)
- GOLD COPD interpretation on FVC PostBD
- Includes latest Global Lung Initiative (GLI) predicteds (including Z-score)
- ATS, Metacholine-dose, Mannitol and user defined bronchochallenge protocols
- Possibility to download Six Minute Walk
   Test data from any Spiropalm 6MWT



Turbine flowmeter with antibacterial filter



Multi-use pneumotach (X9)



MIP/MEP Pressure Transducer with antibacterial filter and rubber mouthpiece

## **Data Management & Software**

Spirometry tests can be also performed realtime with Pony FX connected to a PC through the powerful software OMNIA (included in the standard package).

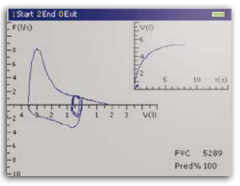
- Innovative user interface, touch screen, easy and self-explanatory
- Compatible with Windows 10
- Graphical data presentation both at screen and on printouts with gauges (pictograms)
- Powerful algorithm automatically elaborating results and providing comprehensive interpretation text strings including numerical results
- Full customizable time-based trends of main measured parameters
- GDT data interface protocol included
- Access and security compliant (according to US HipAA, ISO 27799:2008, EU 95/46/CE and 2002/58/CE)
- Multi-device management (single license for multiple products)

(1) Crapo R. O. (LDS Hospital) 2004 "Validation of COSMED turbine vs ATS 24 standard volume-time waveforms"

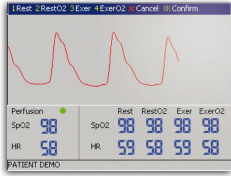
 Advanced network capabilities (Optional). Running on SQL database (both Express or Enterprise)

#### **Options & Accessories**

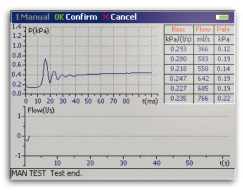
- Measurement of respiratory muscle strength (MIP/MEP). Easy to perform, quick, non-invasive. Mouth pressures recorded during these repeated maneuvers are assumed to reflect respiratory muscle strength and can be followed in real-time directly on the LCD screen.
- Respiratory resistance by interrupter technique (Rint, Rocc). Ideal solution for testing children (requires low patient collaboration) and good alternative to body plethysmography for airway resistance. Test is performed during tidal breathing through, a dedicated low flow PNT mouthpiece while an occlusion valve interrupts the airflow for 100 msec
- Pulse oximetry (Sp0<sub>2</sub>). Oxygen desaturation and heart rate measurement with high quality integrated monitor (Nonin® technology). Low power draw (60 mW) and intelligent pulse-by-pulse filtering.



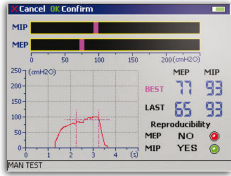
Pony FX screenshot: real-time FVC



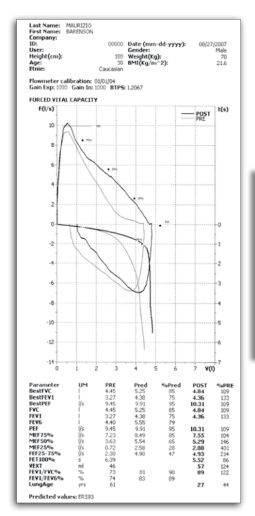
Pony FX screenshot: real-time SpO,



Pony FX screenshot: real-time Rocc



Pony FX screenshot: real-time MIP/MEP



Thermal printout sample (original size 110mm wide): Forced Vital Capacity (FVC)



Advanced software for data management, real time testing and interpretation directly on PC

# **Validation articles**

- Crapo R. O. (LDS Hospital) 2004 "Validation of COSMED turbine vs ATS 24 standard volume-time waveforms"
- More scientific studies on www.cosmed.com/bibliography



# **Technical Specifications**

| Product   | Description   | REF                                    |
|---|---|--|
| Pony FX   | Desktop Spirometer with turbine flowmeter   | C09062-01-99                           |
| Pony FX PNT   | Desktop Spirometer with real bine howmeter  Desktop Spirometer with multiuse pneumotach   | C09067-01-99                           |
| Pony FX MIP/MEP   | Desktop Spirometer with turbine flowmeter and respiratory   | C09062-05-99                           |
| 1 Only 1 X Will 7 Will  | mechanics module  | C07002 03 77                           |
| Standard Tests (Spirometry  |   |  |
| Tests Forced Vital Capacity (FVC) Pre/Post, Slow Vital Capacity (SVC) Pre/Post, Maximum Voluntary |   |  |
| 16363   | Ventilation (MVV), Bronchochallenge - Bronchial Dilator/Constrictor test  |  |
| Measured Parameters   | FVC • IVC • VC • MVV • VT • FEV1 • FEV6 • FEV1/FEV6 • FEV6/FVC • PEF • PIF • FEV1/FVC • FEF   |  |
| (partial listing)   | 25-75 • FEV1/VC% • %FEV1 • MEF25% • MEF50% • MEF75% • FE  | T 100% • Lung Age • ERV •              |
|   | IRV • VE • Rf • ti • te • ti/t.tot • VT/ti • Best FVC • Best FEV1 • IC  |  |
| Predicted Values  | 2012 Global Lung initiative (GLI), ERS 1993 (ECCS 1983), NHANES III, Knudson 83, ECCS   |  |
| (partial listing)   | 1971, ITS, Zapletal, LAM, Pneumobil, Gutierrez (Chile), Multicèntrico Barcelona, Thai 2000,   |  |
|   | Austria (Forche), Crapo 1981 user defined predicted calculations.   |  |
| Automatic Interpretation  | Automatic and comprehensive , with statements based on: ATS/ERS 2005 (Spirometry), GOLD COPD, ATS/ERS 2005 (Obstruction Reversibility based on FVC Post BD), ATS/ERS 2007 |  |
|   |   | VC POST BD), ATS/ERS 2007              |
| Hardware  | (Obstruction Reversibility based on Rocc)   |  |
|   | 19.8x23.8x7.6 cm / 1.2 Kg   |  |
| Dimensions & Weight Interfaces  | USB-A, USB-B, RS 232  |  |
| Display   | Color LCD 320 x 240 pixel   |  |
| Printer   | High speed thermal printer 110 mm   |  |
| Ratteries   | Rechargeable Li-ion batteries (2600 mAh)  |  |
| Power Supply  | 100-240V + 10% 50/60 Hz   |  |
| 11.7  | Turbine Ø-28mm  | PNT (Lilly)                            |
| Flowmeter   |   | Multiuse Pneumotach                    |
| Type<br>Resolution  | Bidirectional Digital Turbine  12 ml  | 1 ml                                   |
|   | 0-300 l/min   | I MI                                   |
| Ventilation Range   | 0-16 l/s  | 0-16 l/s                               |
| Flow Range  | ± 2% or 20 ml/s   | ± 2% or 20 ml/s                        |
| Accuracy<br>Resistance  | ± 2% 0/ 20 m//s<br><0.8 cmH,0 /l/s @ 14l/s  | <1.0 cmH <sub>2</sub> 0/l/s @14l/s     |
|   |   | < 1.0 CHIII <sub>2</sub> 0/1/3 @ 141/3 |
| Software  | OMNIA   |  |
| Available languages   | Italian, English, Spanish, French, German, Portuguese, Greek, Dutch, Turkish, Russian,<br>Chinese (Traditional), Chinese (Simplified), Korean, Romanian, Czech, Norwegian |  |
| Required PC configuration   | · · · · · · · · · · · · · · · · · · ·   |  |
| nequired i e configuration  | (8GB recommended). HD with 4GB of free space (plus tools)   | , 10 (32 01 04 bit). II/IIII 40b       |
| Options & Accessories   | Description   | REF                                    |
| Rocc  | Airway Resistance kit (Rocc)  | C02650-01-11                           |
| Pulse Oximetry  | Oximeter Ipod (including finger clip probe)   | C02390-01-05                           |
| Calibration syringe   | 3L syringe for accuracy check of flow volume measurements   | C00600-01-11                           |
| Consumables   | Description   | REF                                    |
| Antibacterial filters   | Single-use filters to to prevent bacterial and viral cross  | A-182-300-004                          |
|   | contamination (50 pcs)  |  |
| Nose clips  | Clips for performing spirometry tests (100 pcs)   | C04451-01-98                           |
| Thermal paper, Pony FX  | Rolls for Pony FX thermal printer (10 pcs)  | A-196-056-001                          |
| Paper mouthpieces   | For spirometry testing (500 pcs)  | C01805-01-98 (adult)                   |
|   |   | C01814-01-98 (pediatric)               |
| Safety & Quality Standards  |   |  |

MDD (93/42 EEC); FDA 510(k); EN 60601-1 (safety) / EN 60601-1-2 (EMC) Complies with ATS/ERS 2005 guidelines





#### COSMED Srl

Via dei Piani di Monte Savello 37 Albano Laziale - Rome 00041, Italy

- +39 (06) 931-5492 Phone
- +39 (06) 931-4580 Fax

info@cosmed.com | cosmed.com

To know more:

