# SPIROMETER DATOSPIR. MICR

### Main features:\*

- Choose from 3 different models to suit your spirometry needs.
- Meets 2005 ERS/ATS standards.
- Clinic and home studies.
- Large 1,000 patient test memory.
- Check-up program for test quality assessment.
- Export data to other management systems.
- Bluetooth and USB connection to PC and external printer
- PIN (Personal Identification Number) available.
- Comprehensive Touch Screen.
  - \* to see configuration.





# THE EXPERIENCE SUPPORT US

### Description

The *DATOSPIR MICRO* is a revolutionary spirometer, designed by the SIBEL, S.A. R&D&i Department with the cooperation of the 'Hospital de la Santa Creu i Sant Pau' pulmonary function laboratory in Barcelona. The spirometer incorporates the latest communications systems (USB, Bluetooth) as well as a touch screen (PDA type) on its models B and C. It meets the latest 2005 ATS / ERS recommendations.

### Main Features

- 3 models for expanded versatility.
- USB connectivity (PC and Printer) and Bluetooth (optional).
- Touch screen, PDA type (models B and C).
- Internal data base (up to 1,000 graphical tests).
- Data export to other management systems.
- Bidirectional volumetric turbine.
- Integrated oxymeter (optional).
- Automatic BTPS correction.
- Meets 2005 ERS/ATS Standards.
- PIN code.

### Communications

One of the most important features of the DATOSPIR MICRO is its communication system, which allows it to:

- · Transfer equipment check data.
- Internal Software Update.
- · Transfer patients tests to a PC.
- Export patient tests to other management systems.

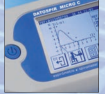
Communications can be made through three different channels:

- Direct USB connection to PC.
- Direct USB connection to printer.
- Bluetooth.
- RS232.



### Measurement Systems

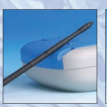
The *DATOSPIR MICRO* has a new bidirectional volumetric turbine with an opto-electronic rotary sensor. It is detachable for cleaning and sterilization. Rotation is made on sapphire bearings for high reproducibility and test duration.













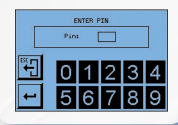


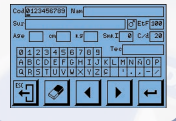
# INNOVATION AND TECHNOLOGY

### Firmware

The spirometer has been developed to make it user-friendly, so that it is easy to use. All functions are accessible from the 4 silicon keys located below the screen (model A) or by using the icons on the touch screen that can be selected using a pointer stylus (Models B and C).





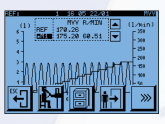


PIN

PATIENTS PARAMETERS



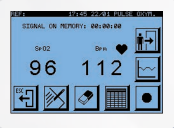


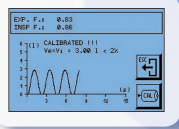


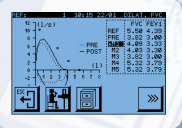
FVC

VC

νι\/\/







SpO<sub>2</sub>

CALIBRATION

BRONCHODILATION



ENTER PIN PIN: 0000 PATIENTDETAILS
Cód.:000000000

MAIN MENU 1 Spirometry FVC: 4,76 95. FEV1: 3,98 80.

VC: 3,36 TV: 1,11

MVV: 150,82 Br / min SPIROMETRY 4 Dilatation MAIN MENU 2 Calibration

# ADDED VALUE

### **Pulse Oximetry**

The *DATOSPIR MICRO* includes an electronic module exclusively for measuring Oxygen Saturation and Pulse Rate. The pulse oximetry measurement principle is based on the absorption of different wave lengths (red and infrared) by the blood, depending on the amount of haemoglobin in red cells.

The wave lengths used are 660 nm for red and 910 nm for infrared.

### Two functioning modes:

Specific measurements or up to 8 hours.

- SpO<sub>2</sub> and PR displayed on the screen.
- Adjustable alarm settings for maximum and minimum SpO<sub>2</sub> and PR values.
- Printing reports of: CT90, IDH, SpO<sub>2</sub> mid./min.-SpO<sub>2</sub>,
   PR máx. med./min.-PR.

### Software W20

The SIBELMED W20 is a Windows® program for the transfer, analysis, storage and registry of spirometric signals. It is compatible with many DATOSPIR spirometers and it can work in real or deferred time. Among other functions, W-20 software allows for:

- Management of different Data Bases.
- Performance of FVC, VC and MVV .
- Performance of Postbronchodilation tests.
- Graphical presentation in F/V and V/T modes.
- · Selection of many reference parameters.
- Selection of different types of diagnosis.
- · Trends graph.
- · Printing of several reports
- Incentive for children.
- SpO<sub>2</sub> and Maximal Respiratory Pressures modules.

### Technical Specifications

SpO<sub>2</sub> measurement range: 0% to 100%

Resolution: 1%

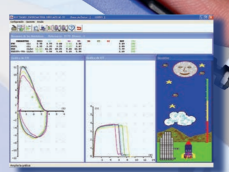
Precision: 70% to 100%:+2%

< 70% S.E.

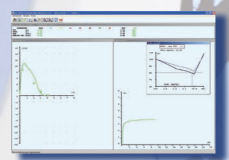
Pulse measurement range: 25 to 250 BPM

Resolution: 1%

Precision: ± 1 BPM or 3% (the highest)



### **FVC WITH INCENTIVE FOR CHILDREN**



### **BRONCHOCONSTRICTION TEST**



TRENDS

## INNOVATION AND TECHNOLOGY

Configuration according to model	Α	В	С
TURBINE Transducer			
USB PC Connection Link			
Carrying Case			
PC - RS232 Connection Link	<b>@</b>	<b>@</b>	•
Bronchodilation			
Spirometry Software W20 Demo			
Quick Reference			
Large 1000 Test Data Base	<b>@</b>		
USB External Printer Connectivity		•	
Diagnostic Firmware Option		<b>@</b>	
Bluetooth Module	<b>@</b>	<b>@</b>	•
Bluetooth Adapter	•	•	<b>6</b>
Flex Pulse Oximetry Module		<b>@</b>	•
Spirometry Software W20 (Full License)	•	<b>@</b>	
Pulse Oximetry W20 Software		0	<b>@</b>
Bronchoconstriction W20 Software		<b>@</b>	<b>@</b>
4 Battery Charger	•	<b>@</b>	<b>@</b>

### ■ STANDARD ● OPTIONAL

### **Measured Parameters**

- FVC (I)
- FEV.5 (I)
- FEV1 (I)
- FEV3 (I)
- FEV1/FVC (%)
- FEV3/FVC (%)
- FEV1/VC (%)
- PEF (I/s)
- MEF75% (I/s)
- MEF50% (I/s)
- MEF25% (I/s)
- FEF25-75% (I/s)
- FEF75-85% (I/s)
- FET25-75 (s)
- FET100 (s)
- MEF50/MIF50
- FEV1/FEV.5 • FEV1/PEF
- FIV1 (I)
- FIV1/FIVC (%) • FEV1/FIV1 (%)
- MIF50% (l/s)
- FIVC (I)

- PIF (l/s)
- MTT (s)
- PFF/PIF
- Vext (%)
- MVVInd (I/min)
- FEV6 (I)
- FEV1/FEV6 (%)
- EPOC Risk
- Lung Age
- VC (I)
- TV (I)
- ERV (I)
- IRV (I)
- IC (I)
- Ti (s)
- Te (s)
- Tt (s) • Ti/Tt
- MVV (I/min)
- Br./min (Br/min)

### **Technical Specifications**

Flow Transducer: TURBINE.

Measuring range: Flow from 0 to +/- 16 l/s; volume from 0 to 10l. Flow-volume accuracy: 5% or 200 ml/s - 3% or 50ml, whichever is

greater (ERS/ATS)

Flow resistance: <1.25 cm H<sub>2</sub>O/I/s at 14 I/s (ERS/ATS) Bluetooth module: Compliant with V. 2.0 specification.

Maximum duration and number of maneuvres: FVC: 25s (5 curves);

VC: 45s (5 curves); MVV: 15s (5 curves)

Working temperature and humidity: 5 to 40° C - Less than 95%

without condensation

Safety Standards: EN 60601-1:2006+AC:2010,

EN 60601-1-2:2007+AC:2010

Power supply: 1.5 V battery (alkaline recommended) or 1.2 V NiMh

battery (recommended > 2200mAh).

Power: Less than 400mW.

Dimensions: 153.5 x 80 x 52 mm.

Weight: 250g.

Meets 2005 ERS/ATS standards.

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SIBEL S.A. belongs to Sibel GROUP











### **Predicted Values**

·SEPAR

·FRS

·KNUDSON ·CRAPO

·ZAPLETAL

·MORRIS ·AUSTRIACAS ·POLGAR-WENG ·P.PADILLA-MEXICO ·HANKINSON (NHANESIII)

·GOLSHAN (IRAN)

·BRASILERAS

·GUTIERREZ (CHILE) ·A.J. CRUZ(MEXICO)



