



Minispir™ Spirometer

Order Code 911006

MinispirTM

Computer based spirometer with oximetry option

✓ Incomparable Clinical Performance: Accuracy, Features and EMR Integration/Workflow

Contact your MIR Specialist for Minispir[™]

FlowMIRTM

PATENTED DESIGN

Minispir[™] uses the FlowMIR[™] cost effective and factory calibrated disposable
Mouthpiece/Turbine

Calibration Free

FlowMIR[™] Turbine prevents the Minispir[™] spirometer to be exposed to patient inspired and expired air

Cross-Contamination Free



FlowMIR™ Turbine Order Code 910004



MinispirTM

- Directly connects to a PC via USB (No cradle or battery required)
- A great device for Pulmonologists, Respiratory
 Therapists, Allergists, General Practioners,
 Pediatrics, Occupational Medicine, Sports Medicine,
 and Cardiologists to assess respiratory pathologies

$WINSPIROPRO^{TM}$ SOFTWARE

Each Spirometer includes free WinspiroPRO™ PC Software:

- ✓ Data Management and Interactive Platform that provides incentive routines and enables EMR connectivity
- ✓ includes incentive system to improve patient compliance during Spirometry test

The Minispir[™] Spirometer

Real time Flow/Volume loop and Volume/Time Curve with PRE/POST comparison Automatic Spirometry interpretation with alert messages ATS compliant and supports NHANES III standard Multi-language interface	Includes FVC, VC&IVC, MVV, PRE and POST BD & Bronchial Challenge tests
Automatic Spirometry interpretation with alert messages ATS compliant and supports NHANES III standard Multi-language interface	Wide selection of predicted values
ATS compliant and supports NHANES III standard Multi-language interface	Real time Flow/Volume loop and Volume/Time Curve with PRE/POST comparison
Multi-language interface	Automatic Spirometry interpretation with alert messages
	ATS compliant and supports NHANES III standard
ncentive system to improve patient compliance during spirometry test	Multi-language interface
	Incentive system to improve patient compliance during spirometry test

