



The Spirometers of Choice

Micro Medical[™] MicroLab and MicroLoop







Making Spirometry Easy

The highly versatile, intelligent and beautifully designed MicroLab (36-ML3500-MK8) and MicroLoop (36-ML3535-MK8) have been developed with the very latest user friendly innovations

The high definition colour touch screen and stylus enables the user to navigate the intuitive icon driven menu system with ease. This combination ensures data entry is performed with the advantage of an on-screen language specific keyboard

The portable MicroLab and MicroLoop employs our Gold Standard Turbine measurement technology, which is accurate and reproducible as certified by the ATS (American Thoracic Society), the internationally recognised body for spirometry performance

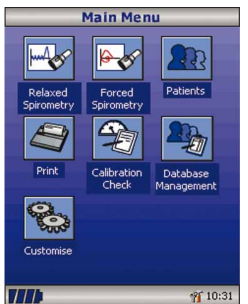
The easy to use and highly reliable MicroLab and MicroLoop are the essential tools for the healthcare professional of today



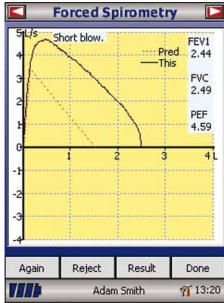


The MicroLab's easy load high resolution printer

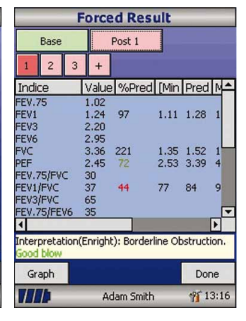
Touch icon main menu



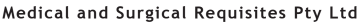
ATS Quality Checks



Comprehensive results screen







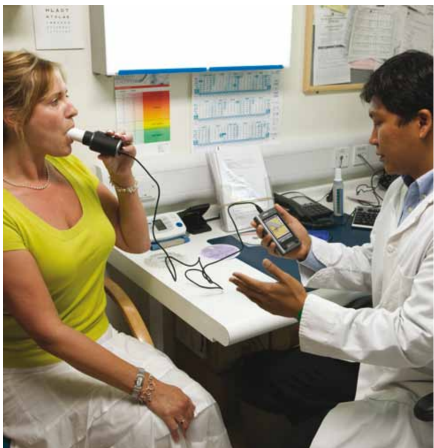
Call within Brisbane 07 3859 2900 33 Fulcrum Street Richlands Queensland 4077 www.medsurg.com.au Email medical@medsurg.com.au





The MicroLoop's USB PC connectivity, printer and charger docking station



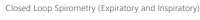


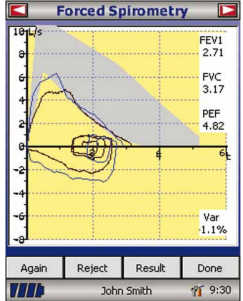
Touch screen keyboard

First Name Adam Last Name Smith Male Sex Hispanic Origin Height (cm) 120 Weight (kg) 5 6 1 2 3 4 8 9 0 t q w e y 0 a 5 d g h k z x C b n m

Modify Patient

ID 123





MicroLab and MicroLoop **Features**

- Full ATS/ERS Compliance
- High Definition Colour Touch Screen
- Check Calibration Facility
- Icon Driven Menu System
- Keyboard On-Screen for Easy Data Entry
- Help Screens with Unique Screen Specific Help Button
- Real Time Viewing Capability
- Quality Checks On Screen for ATS Standards (e.g. Slow Start, Abrupt End, Cough Detected etc)
- 2000+ Patient Test Memory
- 45 Expiratory and Inspiratory Indices Measured (including Relaxed Indices)
- 20+ Predicted Values
- Child Incentive Screens (Bubblegum Kid, Milkshake Kid, Wolf)
- Lung Age Assessment and Result Interpretation by ATS, BTS-NICE or Enright
- Post Bronchodilator and/or Steroid Assessment Tests
- Challenge Testing Protocols
- Direct Connection to External Hewlett Packard Printers

Child Incentive device





âü

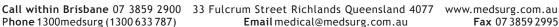
Cancel



Phone 1300 medsurg (1300 633 787)

Finish

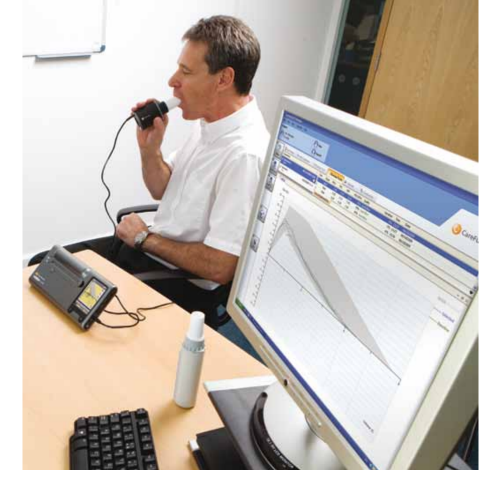
7 13:52









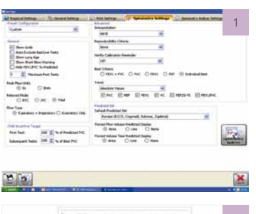


Spirometry PC **Software Features**

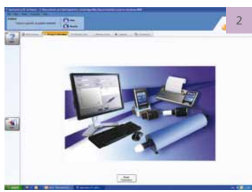
- Easy Workflow and Patient Selection
- Fully ATS/ERS 2005 Compliant
- Check Calibration Facility
- 50 Inspiratory/Expiratory Indices
- Predicted Values, % Predicted and Z Scores
- 4 Child Incentive Displays
- Upload from Spirometer
- Export to PDF, CSV, Excel, MSWord
- Start Up Wizard
- Multiple Languages
- Configurable Print Format
- On Screen Help File
- Powerful Trending

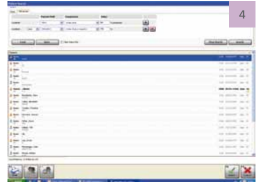
The MicroLab and MicroLoop are fully compatible with our Spirometry PC Software

Our user friendly, professional Spirometry PC Software (36-SPC1000) possesses both real time and upload spirometry functionality for patient database management when connected to the MicroLab or MicroLoop









- 1 Fully configurable settings including interpretation and predicted values
- ² Calibration check screen
- 3 Fully customisable report
- 4 Powerful database search feature









Pulse Oximetry

Our easy to add pulse oximetry module (36-SPO6000) increases the functionality of the MicroLab and MicroLoop, enhancing their reputation as essential tools for the healthcare professional of today dealing with COPD

Features

- Heart Rate and SPO2 Measurements
- Spot Check or Continuous Monitoring for up to 60 minutes
- Audible Signal Quality Warnings for Abnormal Saturation Levels and Heart Rates
- Results and Trends for Storage and /or Printout





Quality and Accuracy

The MicroLab, MicroLoop and Spirometry PC Software all feature comprehensive calibration check modules for both volume and flow rates, in compliance with ATS/ERS guidelines

Accuracy and reproducibility can easily be checked using a 3 litre syringe (36-SM2125)

Infection Prevention

The MicroLab and MicroLoop offer the most comprehensive choice today for the prevention of cross contamination and infection in spirometry

The single use MicroGard (36-MGF1100) bacterial filter ensures all breath samples are filtered of potential contaminates and not released into the environment

Catch It, Bin It, Kill It





Specifications

MicroLab and Loop

	Measurements Forced:	FEV1, FVC, PEF, FEV1/FVC, FEV6, VC, FEV.75, FEV3, FEV.75/VC, FEV.75/FVC, FEV1/VC, (FER), FEV3/VC, FEV3/FVC, FEV.75/FEV6, FEV1/FEV6, FEF25 (MEF75), FEF50 (MEF50), FEF75 (MEF25), FEF25-75 (MMEF), FEF50/VC, FEF50/FVC, MMEF/FVC (FEF25-75/FVC), FIV1, FIVC, PIF, FIV1/FIVC (FIR), FIF25 (MIF75), FIF50 (MIF50), FIF75 (MIF25), R50 (FEF50/FIF50), MET25-75, FET, MVV (ind)
	Relaxed:	VT (TV),Ti, Te, Ti/Ttot, EVC, IVC, IC, VT/Ti (TV/Ti), IRV, ERV, FR
	Volume Range:	0.1 to 8 Litres (Gold Standard Turbine 0.1 to 9.99 Litres)
	Flow Range:	0.2 to 15 Litres per second
	Accuracy:	+/- 3% to ATS Recommendations

Spirometry PC Software

Requirements:	PC with Microsoft Windows 2000 or later	
SPo2 Module		
SPO2::	0% to 100% digits	+/- 2
Heart Rate:	18-300bpm digit	+/- 1



