Fax Back Information Form

To request further information please complete this form and fax it back to the relevant number below

36-SPC1000	Spirometry PC Software	
36-SPCU100	Spirometry PC Software upgrade from Spida software	
36-SPC0105	Spirometry PC Software additional user license	
36-ML3500	MicroLab spirometer	
36-ML3535	MicroLoop spirometer	
36-ML2525	SpiroUSB spirometer	
36-SST1000	One way disposable cardboard mouthpieces	
36-PSA1000	Adult disposable cardboard mouthpieces	
36-MGF1025	MicroGard Pulmonary filters	
36-SM2125	3 Litre calibration syringe	

Title (Mr/Mrs/Dr/Other):	First Name:	
Surname:		
Position:		
Practice Name/PCT:		
Address:		
Post Code:	Country:	
Tel:	Fax:	
Email:		

UK enquires please fax to 01256 330860 or telephone 01256 388550 International enquires please fax to +49 (0) 931 4972 424 or telephone +49 (0) 931 4972 670

Hardware Requirements

- Windows Compatable PC
- Processor: 800 MHz or above
- RAM: 256 MB
- Free hard Disk Space: 50 MB*
- Free USB port for dongle protection key
- Free USB port or Serial port for Spirometry Device**
- Video: SVGA 800 x 600, 256 colour (Recommended 1280 x 1024)

In addition, you will need a CareFusion SpiroUSB, MicroLab, MicroLoop Spirometer or one of the CareFusion Micro Medical range of hand held spirometers.

Operating System Requirements

- Windows 2000 SP4
- Windows XP Home, Professional
- Windows Vista 32 bit/64 bit
- Windows 7

*Actual requirements will vary depending on the amount of data to be acquired. Up to 2 GB per database.

**Port type required depends on the Spirometer device in use. See the Spirometer user manual for port requirements.

Microsoft and Windows are registered trademarks of Microsoft Corporation

International Sales:
CareFusion Germany 234 GmbH.
Leibnizstrasse 7,
D-97204 Hoechberg,
Germany.

Customer Services: +49 (0) 931 4972 670 tel +49 (0) 931 4972 423 fax micro.internationalsales@carefusion.com

U.K Sales: CareFusion UK 232 Ltd. The Crescent,

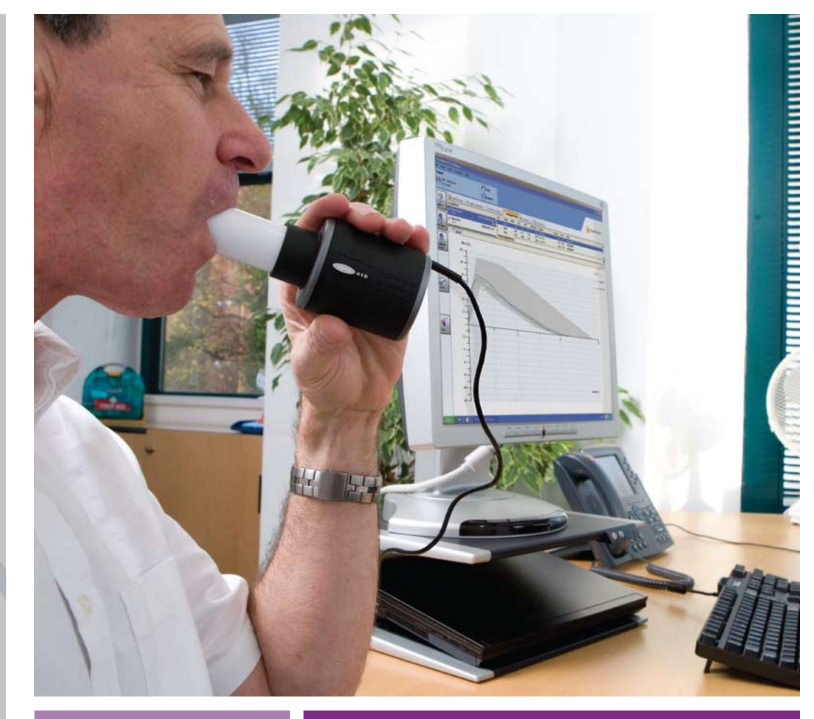
Jays Close, Basingstoke, RG22 4BS

Customer Services 01256 388550 tel 01256 330860 fax micro.uksales@carefusion.com

Research and Design Office: CareFusion UK 232 Ltd. Quayside, Chatham Maritime, Chatham, Kent, ME4 4QY, UK

01634 899599 tel 01634 899598 fax International +44 1634 899599 micro@carefusion.com





Intelligence for Spirometry

Spirometry PC Software

CareFusion pursues a policy of continued improvement in design, production and performance of its products. The right is therefore reserved to vary details at any time and without notice.

© 2009 CareFusion or one of its subsidiaries.
All rights reserved





Making Spirometry Easy

The CareFusion Spirometry PC Software has been designed to meet the needs of the busy clinician and healthcare provider.

The multi window display allows patients to be tested with the minimal number of steps – ease of use is key!

Tests are displayed in real time with clear colour coding of each blow. Results are displayed in a tabulated form which allows the user to customise the display to their own preferences.

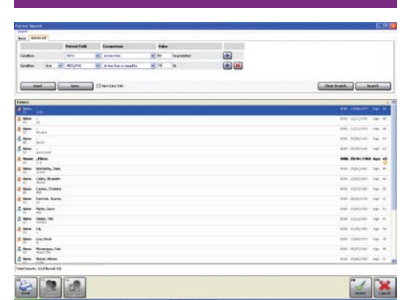
The powerful search facility enables specific patient groups to be searched within the database dependent on demographics or results.

With the spirometer connected to the PC, patients can be tested real time or results uploaded from the spirometer to add to an existing database of patients or transferred into other patient journals or medical administration systems.

With the spirometer connected to the PC...

patients can be tested real time or results uploaded from the spirometer

Powerful database search feature



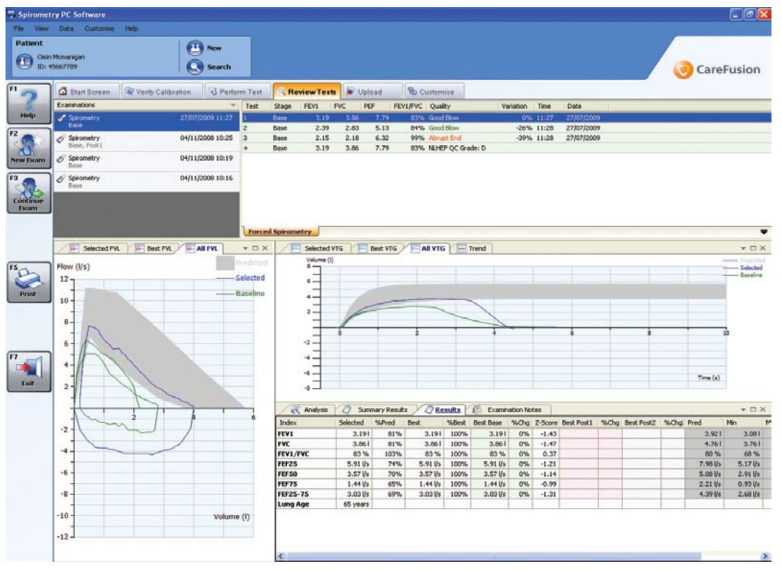


- - Choice of four incentive animations

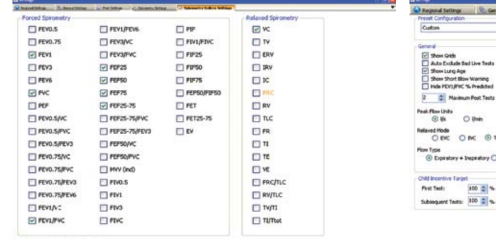


• Easy to use multi-window layout

- Real time display of manoeuvres
- Quality grading of blow performance
- Lung Age calculation and textual interpretation based on ATS, NICE or Enright recommendations
- Pre and post bronchodilator comparisons
- Highly configurable display and results options



Indices can be selected dependent on user preferences Fully configurable settings including interpretation and predicted values



Best Critoria

O PEVS + PVC O PVC O PEVS O PEF ® Individual Best

Ø PKC Ø PEP Ø PEN1 Ø VC Ø PEP25-75 Ø PEN1#VC

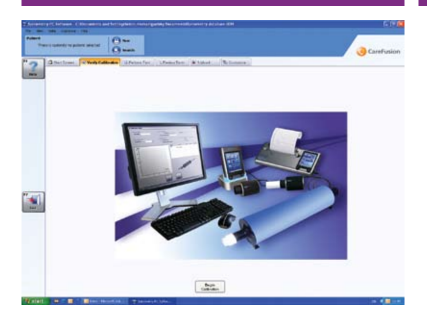




Features

- Individual patient selection for easier testing and workflow
- Overlaying of previous test curves for comparison
- Up to 50 spirometry indices can be measured both inspiratory and expiratory
- Choice of four animated incentive displays
- Fully ATS/ERS 2005 compliant
- Display of predicted values, % predicted and Z scores
- Powerful, configurable search facility
- Upload of ALL or individual patients from the spirometer results
- Configurable print format
- Can be easily linked to other patient journal,
 GP administration systems, occupational health systems or other medical databases
- Export capabilities to PDF, CSV, Excel and MS Word
- On screen spirometer calibration / verification and log of calibration data
- Powerful trend function
- Advanced search engine
- Large choice of predicted values
- Comprehensive on screen help at the touch of a button
- Configurable quick start dependent on individual use or national preferences

Calibration check screen



Fully customisable report

