## **Features**

- Multi-window layout is extremely easy and fast to use
- 3 animated child incentive displays
- Real-time Flow/Volume and Volume/Time traces
- Open and closed Flow/Volume loop test technique is possible
- Overlaying of previous test curves for comparison
- Long term trending facility
- Lung age calculation and textual interpretation based on ATS, NICE and Enright recommendations
- Powerful search capability
- Up to 50 spirometry parameters are measured
- Can be easily linked to other patient journal or GP administration systems, occupational health systems or other medical databases
- Configurable printout format

## System requirements

- PC with Microsoft Windows 2000 SP4, Windows XP, Windows Vista or Windows 7
- 128 MB RAM
- 500 MB free hard disk space\*
- Free USB port for dongle protection key
- Free USB port or Serial port for Spirometry Device\*\*
- Video: SVGA 1024x768, 256 colour

\*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.

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

Doc. No. 107-07 Iss1.2 01/12

0086



The Crescent, Jays Close Basingstoke, RG22 4BS, UK +44 (0) 1256 388550 tel Email uksales@carefusion.com

## carefusion.com/micromedical

© 2012 CareFusion, Inc. or one of its subsidiaries. All rights reserved. SPCS is a registered trademark of CareFusion Corporation or one of its subsidiaries. All other trademarks are the property of their respective owners.







## Spirometry PC Software

Windows 2000, XP, Vista and Windows 7

