

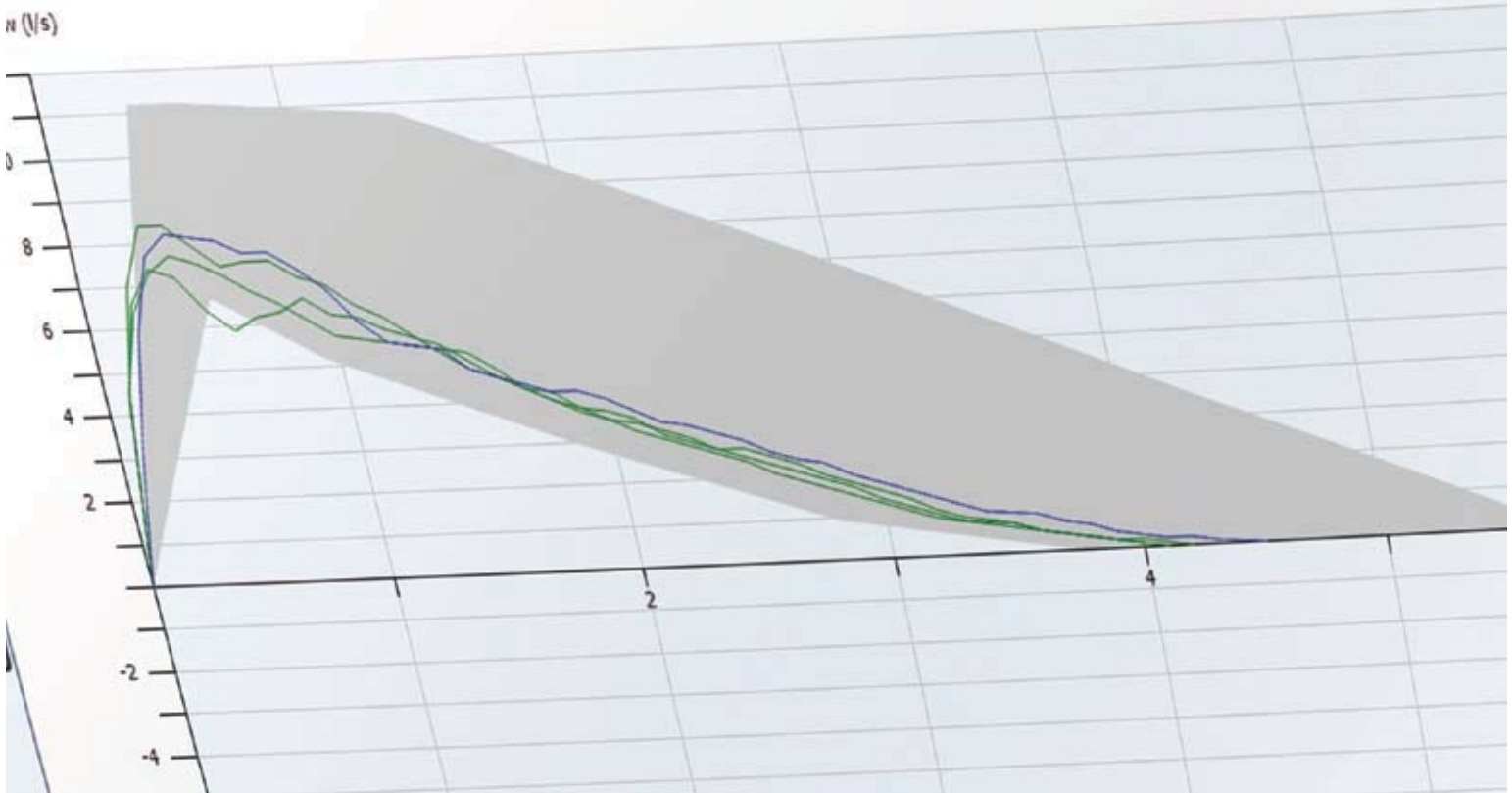
New Search

Calibration Perform Test **Review Tests** Upload Customise

CareFusion

Test	Stage	FEV1	FVC	PEF	FEV1/FVC	Quality	Variation	Time	Date
06/10/2009 13:26	1	Base	3.40	4.47	8.22	76% Good Blow	0%	13:27	06/10/2009
06/10/2009 11:11	2	Base	3.20	4.11	7.41	78% Good Blow	-7%	13:27	06/10/2009
	3	Base	3.25	4.16	7.67	78% Good Blow	-6%	13:28	06/10/2009

Forced Spirometry



Intelligence for Spirometry

Spirometry PC Software

PMS (Instruments) Ltd
Waldeck House
Waldeck Road
Maidenhead
SL6 8BR
Tel 01628 773233 Fax 01628 770562
email sales@pmsinstruments.co.uk



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.

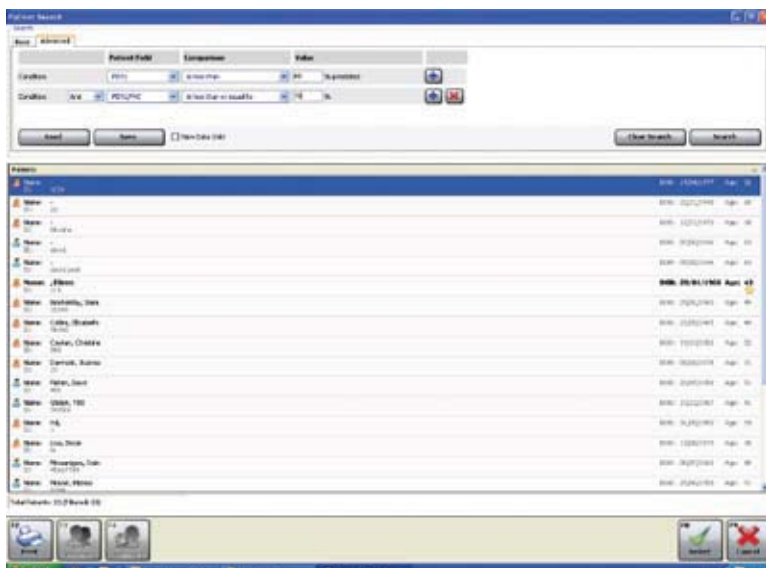
The powerful search facility enables specific patient groups to be searched within the database dependent on demographics or results.

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

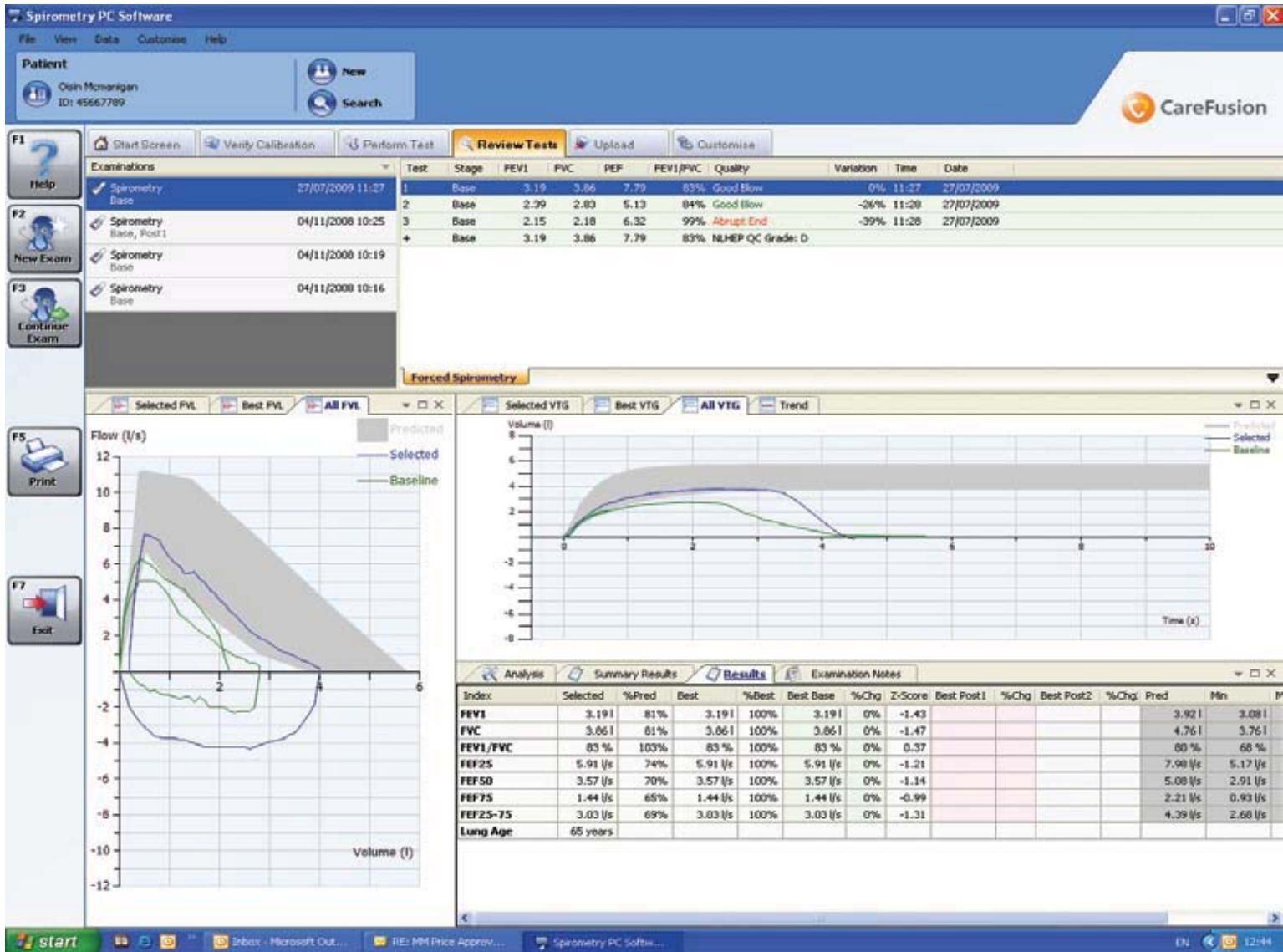
Powerful database search feature



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

