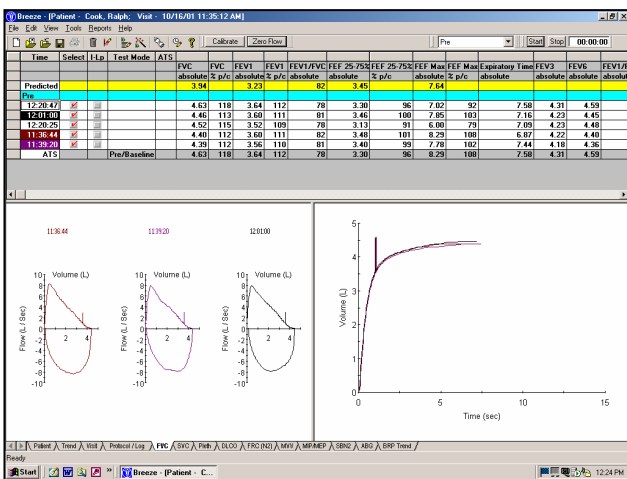


MedGraphics sets the standard with friendly yet flexible BREEZESUITE Software. BREEZESUITE combines gas exchange and pulmonary function testing into one easy to use software package.



BREEZESUITE from Medical Graphics is a family of powerful software applications which offer the most advanced package for your pulmonary function or gas exchange system. This versatile platform was designed to help the operator focus on the patient – not on the system – to get the best results possible. Even with all of its power and flexibility, BREEZESUITE sets a new standard for ease-of-use.

BREEZESUITE puts you in control and helps you manage your diagnostic lab. BREEZESUITE automatically saves all efforts and selects acceptable & reproducible efforts according to ATS/ERS criteria, while still allowing you to override the selection and save the effort you prefer. You can configure the testing screens, tabular & graphics, to best suit your needs. You can also specify the predicted normals that you wish to use including those from NHANES III (National Health & Nutrition Examination Survey).

BREEZESUITE also leads the way in data management and networking with its open architecture by using Microsoft MSDE or SQL database. This format gives the operator more flexibility and benefits than a proprietary, non-standard platform. The database also allows you to create and perform your own patient queries, or use the optional MedGraphics Database Query software.

Medical Graphics is also addressing your security needs by implementing COW compliancy and HIPAA (Health Insurance Portability & Accountability Act) awareness into the BREEZESUITE software. You'll experience a breakthrough approach to integration and security within your institution.

BREEZESUITE is easy to learn and operate, with real time on-screen instructions that take you through the entire testing process step-by-step.

Bottom: FVC Summary as Montage or Overlay



## Standard Features:

### Report Designer

- Build specific test and graphic reports, including ability to place bitmaps in header

### Physician Review Station

- Complete the Interpretation while viewing the configurable graphics and tabular displays

### Customized Displays

- Make changes to testing screen tabular and graphics

### Easy Graphic Interface

- Point and Click navigation using standard Windows interface

### MedGraphics Systems Compatibility

- Elite Series
- Profiler
- Profiler Ex
- CPFS/D
- Spiocard

### Legacy Products

- PF/DX
- 1085 D

## BREEZESUITE Options:

### Pulmonary Consult™

- Immediate computerized interpretation of testing results

### User Defined Predicteds

- Create/Modify predicted equations for both Gas Exchange and Pulmonary variables

### Bronchial Provocation

- Perform Methacholine, Exercise or Cold Air Challenges

### Networking (Multi-user, LAN/WAN)

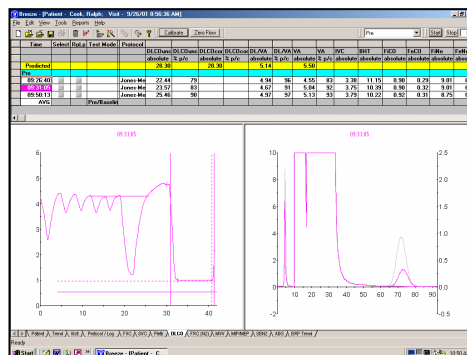
- Provides collection, storage, sharing and management of all diagnostic data throughout an entire health care system

### Database Query

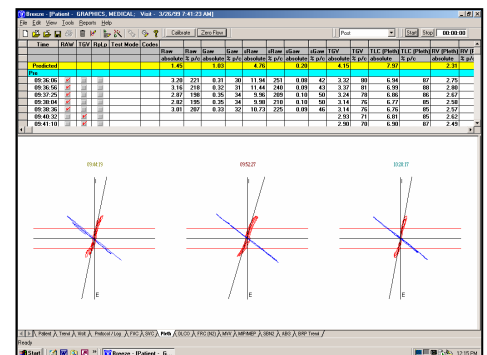
- Perform queries on your physiologic lab normals for quality control or for specific patient populations.

### Minimum Computer:

- Pentium III 500 MHz or Greater
- 128 MB RAM, 4 GIG Hard Disk
- Windows 98/2000/NT
- Microsoft Office 2000/XP Professional



DLco Testing Screen



Airways Resistance Testing Screen

All specifications subject to change without notice. Products may vary from that illustrated. Please contact your Medical Graphics representative for the latest information, pricing and product availability.

© Copyright, Medical Graphics Corporation, 2001. MedGraphics is a registered trademark of Medical Graphics Corporation. BREEZESUITE, Elite & Profiler are trademarks of Medical Graphics Corporation. Microsoft Access is a registered trademark of Microsoft Corporation.

Part # 028057-001 Rev A



[www.medtechnica.com](http://www.medtechnica.com)

Unit3, Inglewood Pl  
Baulkham Hills

NSW 2153

Ph : 02 8814 5388

Fax : 02 8814 5399