

Digital Spirometer I

AMD-3450



Pulmonary Function Tests in Seconds

The *Digital Spirometer I* is used in clinical telemedicine applications to quickly evaluate respiratory issues such as asthma, chronic obstructive pulmonary disease, pneumonia, smoking-related problems and post-operative respiratory conditions. This PC-Based SpiroPerfect™ spirometer measures lung capacity and respiration flow rates in just seconds and provides accurate pulmonary test results that can be immediately reviewed and shared by onsite and offsite networks.



Product Features:

- Rapid pre-/postbronchodilator FVC, SVC, and MVV testing provides automatic interpretation and reversibility analysis.
- Real-time graphs display Flow/Volume Loop and Volume/Time.
- Trending tool allows you to instantly verify quality and variability of test performance and compare with previous test results.
- Single and multiple calibration protocols provide proper test performance criteria.
- Incentive graphics help motivate and coach pediatric patients to ensure quality test results.
- Single-use disposable transducers reduce the risk of cross contamination.
- CardioPerfect™ Workstation Software makes it seamless to monitor, review, store and print on computers.
- Bi-Directional EHR interface enables immediate transfer of test data for onsite or offsite review of diagnostic information.
- Integration with AMD's AGNES™ software aggregates patient data and allows vital information to be shared with remote/consulting physician.

Technical Specifications:

Tests: FVC, SVC, MVV, Pre- and Post-BD

Sensor Type: Pneumotach

Connectivity:

- USB interface to PC
- Export compatible with most electronic medical records programs
- Available in multiuser network
- Telemedicine option for secure e-mail transfer

Accuracy: Meets or exceeds 1994 ATS standard

Reproducibility: Meets or exceeds 1994 ATS standard

Interpretation: 1991 ATS Interpretation Standards. Automatic can be disabled. Manual interpretation is also available. Lung age calculation

Volume Range: 0-14 L

Flow Range: ± 14 L/sec

Calibration Syringe: 3 liters

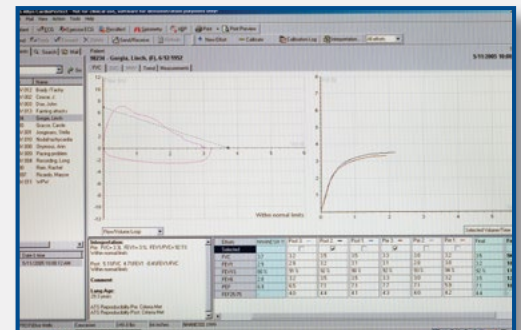
Reports: Multiple report templates including FVC, SVC, MVV, measurement, and trend

Software: Windows® XP, Vista and 7 compatible

Minimum Computer Requirements: (Recommended)

- Processor: Intel® Pentium® III (Pentium IV or higher)
- Hard Drive: 2 GB (4 GB or more)
- RAM: 256 MB (512 MB or higher)
- Monitor Resolution: 1024 x 768 true color
- Operating Systems: Windows® XP, Vista, and 7
- CD-ROM: required for installation

Equipped with
**CardioPerfect™ Software &
3-Liter Calibration Syringe**



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