



Cardio - Pulmonary  
Diagnostics



Spiro2000

Pulmonary



# Spiro2000

## Spirometer software for the professionals



Spiro2000 is designed to meet with the demanding requirements of professional lung function testing. Spiro2000 is compatible with standard and laptop computers using Windows operating systems. Spiro2000 works well on stand-alone system or in local area network (LAN). The user interface is graphical, and it emulates familiar Windows environment. The software is easy to install as it will configure automatically a number of key settings. The operation is simple including patient data entry, measurement selection, data recording and data comparison.



New graphical and numeric trending feature leads to better diagnostics and follow up. The open database connectivity (ODBC) and XML interfaces make it simple to communicate with other databases, such as hospital information systems (HIS) and electronic patient records (EPR). The final report can be modified to meet the needs of the physician. HTML format of the final report allows the operator to e-mail the results. The recipient can view the results with a standard browser program. System calibration can be verified with calibration log data making the system easy for quality control.

### Additional features:

- BTPS correction
- Flow indicator
- Hesitation index
- Reproducibility index
- Best test selection according to ATS or ERS recommendation

### Key settings:

- 14 languages
- 58 viewable and printable result variables
- Encouraging spirometry incentive for children
- Database location (local or network address)
- Graphical output for VT, VT6, FV and Envelope
- Quality control

