

Spirometry in Occupational Health



Param	Best	%Pred
FVC[L]	4.99	130
FEV1[L]	3.89	123
FEV1/FVC[%]	77.80	94
FEF2575[L/s]	3.34	102
PEF[L/s]	11.31	158
FVC[L]	4.83	—
BEV[L]	—	—

FEV1var: 17ml FVCvar: 64ml. Session Quality A
Normal spirometry.



Why spirometry in occupational health?

- Pre-employment testing
- Respirator fit testing
- Health evaluation
- Chemical exposure

Why ndd for your spirometry needs?

- Displays real-time curves
- Single-patient use mouthpiece
- Automatic quality grading & interpretation
- Connects with the leading occupational health software applications
- Quickly and accurately check calibration with 3-liter syringe

n dd spirometers meet the occupational health standards

- ✓ Meets all NIOSH/OSHA requirements
- ✓ Meets current ATS/ERS standards
- ✓ Meets SSA/disability requirements
- ✓ Meets OSHA cotton dust
- ✓ Meets calibration check requirements
- ✓ NIOSH-approved for Coal Workers' Health Surveillance Program (CWHSP)



EasyOne Air
Portable & PC spirometer

Easy on-PC
PC spirometer