



EasyOne® Plus

The worldwide leader in spirometry

Easy, Fast, Reliable, Accurate



Features

ndd TrueFlow™ Advantages

- Not influenced by heat, humidity, barometric pressure, or altitude
- No cleaning, no maintenance
- Extremely high accuracy for low flows

Essential Features

- USB cradle for direct connection to printer or PC
- Flexible EMR capabilities
- True portability for testing anytime, anywhere
- Powered by 2 standard AA batteries
- Vast memory
- Selectable predicted values and interpretation
- Automated quality control

Patient Infor			1000 1000 1000 1000 1000	formation	
Age 36 Height 5 ft 9 Weight 155 lb Gender Male	s, BMI 23.0		Test Date Post Time Test Mod Syst. Inte Predicted Value Se	de 10:17am de Diagnost erpret. NLHEP d Ref Nhanes	tic III
Ethnic Cauc	asion		Tech ID		
FVC Test Re	sults Your FEV1	I is 74% Pre	dicted. Your	Lung Age is 71	
Parameter	Pre-Test Best	Pred	%Pred	Post-Test Best	Chg
FVC[L]	4.64	5.19	89	5.09	10%
FEV1[L]	3.07	4.18	74	3.09*	1%
FEV1/FVC[%]	66.2	80.6	82	60.8*	72307
PEF1[L/s]	8.02	9.99	80	8.62	8%
FEF25-751[L/s]	1.97*	4.07	48	1.72*	-13%*
FET[s]	7.00 5.15	5.19	99	7.74 5.31	
FIVC[L] PIF[L/s}	3.37	5.19	99	5.31	
10					
100	1 2 3 4 6	6 7 8	-	> Predicted — Pre-Test Trial1 — Post-Test Trial3	
Flow[Us] 2.5mm/Us	1 2 3 4 5			- Pre-Test Trial1	
Flow[Us] 2.5mm/Us				- Pre-Test Trial1	
Flow[Us] 2.5mm/Us 8 9 7 7 9 8 8 2 9 7 4 9 8 8 4 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9				- Pre-Test Trial1	
Flow[Us] 2.5mm/Us 8 9 7 7 9 8 8 2 9 7 4 9 8 8 4 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9		VL		- Pre-Test Trial1	
Flow[Us] 2.5mm/Us 8 9 7 7 9 8 8 9 2 4 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				- Pre-Test Trial1	
Flow[Us] 2.5mm/Us 8 9 7 7 9 8 8 9 2 4 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		VL		- Pre-Test Trial1	
Flow[Us] 2.5mm/Us 8 9 7 7 9 8 8 9 2 4 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Volume[L] 5mm	VL		- Pre-Test Trial1	
Flow[Us] 2.5mm/Us 8 9 7 7 9 8 8 9 2 4 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Volume[L] 5mm	VL		- Pre-Test Trial1	
Olume[1] 5mm/L Flow[L/s] 2.5mm/Ls 4 9 4 4 9 8 4 6 9 4 6 9 4 8 9 4 8 9 8 4 9 9 8 9 8 9 8 9 8 9 8	Volume[L] 5mm	VL		- Pre-Test Trial1	
Flow[Us] 2.5mm/Us 8 9 7 7 9 8 8 2 9 7 4 9 8 8 4 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9	Volume[L] 5mm	VL	**************************************	- Pre-Test Trial1	
Flow[Ls] Smm/L Flow[Ls] 2.5mm/Ls 2.5mm/Ls 2.5mm/Ls 4 9 4 4 9 4 4 9 8 4 6 4 4 9 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6	Volume[L] 5mm	VL		- Pre-Test Trial1	
Volume[1] 5mm/L Flow[L/s] 2.5mm/Ls	Volume[L] 5mm	ML O		Pre-Test Trial1 Post-Test Trial3	
Volume[1] 5mm/L Flow[L/s] 2.5mm/Ls	Volume[L] 5mm	6 7 8	9 10 11 s) 10mm/s	- Pre-Test Trial1	

System Specifications				
Print out:	Direct to printer or via PC, plain paper			
Patient age:	4 and up			
Language:	English, French, Spanish, Italian, German			
Predicted values:	NHANES III, Stanojevic 2009, Knudson 1976, Knudson 1983, Crapo, Morris, Cherniak, ERS (ECCS), and more			
	Pediatrics: Polgar, HSU, Dockery, Zapletal			
Battery life:	Approximately 400 tests			

Systems				
Part Numbers	Description			
1000-1 All-inclusive EasyOne Plus diagnostic spirometry system	Spirometer, USB cradle, printer, software, case of 50 spirettes, 4-year extended warranty			
2001-2P EasyOne Plus diagnostic spirometer	Spirometer, USB cradle, printer, software			
2001-2NP EasyOne Plus diagnostic spirometer	Spirometer, USB cradle, software			
Disposables				
Part Numbers	Description			
2050-1 spirettes	Case of 50			
2050-5 spirettes	Case of 200			

Test Modes

- FVC, FVL, SVL, MVV, post testing
- Tidal breathing selectable

Proven Worldwide



• Meets ATS, ERS, NIOSH/OSHA standards and disability











