EasyOne™ Plus Test Modes and Parameters

FVC test:		FVL test (add. to FVC):	SVC test:	MVV test:
FVC	FEF75	FIVC	VCmax	MVV
FEV1	FEF50	PIF	VCin	BPM
FEV3	FEF25	FIF75	VCex	
FEV6	FEF25-75	FIF50	IC	
FEV1/FVC	PEF	FIF25	ERV	
FEV1/FEV6	FET	Tidal Breathing	IRV	
FEV1/VC			VT	
FEV1var			Rf	
FEV6var				
FVCvar				

Meets NIOSH / OSHA and SSD Guidelines Meets 2005 ATS / ERS Spirometry Standards EasyOne Spirometers meet NLHEP Spirometry Review Process.

Specification and Technical Data

Dimension: 3.3 x 6.2 x 1.7 inches

Weight: 9 ounces

Measuring Accuracy: Volume: ± 2% or 0.050 l

Flow: ± 2% or 0.020 l/s PEF: ± 5% or 0.0200 l/s MVV: ± 5% or 5 l/min **Resolution:** Volume: > 1 ml

Flow: 4 ml/s

Measuring range: Volume: ± 12 l Flow \pm 16 l/s

Resistance: approx. 0.3 cm H₂O/l/s

Display: 64 x 160 pixel graphic display Data entry: 14-key keyboard

Power supply: (2) AA batteries Battery service life: 400 tests approx. Data memory: 700 tests approx. **Print out:** direct to printer or via PC,

plain paper

Data communication: direct: printer with EasyWare[™], EasyWare[™] Pro,

EasyWare™ Lite to PC and beyond PC software has range of export options and plug-in feature facilitating interface with EMRs

and third-party programs

Languages: English, French, Spanish, Italian, German Predicted values: NHANES III, Stanojevic 2009, Knudson 1976,

> Knudson 1983, Crapo, Morris, Cherniak, Berglund, ERS (ECCS), Roca, Austria, Gulsvik,

Hedenstroem

Pediatrics: Zapletal, Dockery,

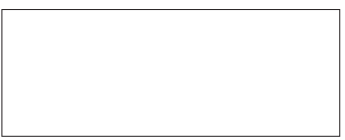
Hsu, Polgar

ndd advantage:

- not influenced by temperature, humidity or barometric pressure
- no calibration, simple 3L cal-check
- no cleaning, no maintenance
- simple and economic consumables
- easy to operate with simple operator prompts
- high accuracy for low flows
- no down time
- toll free technical support
- 3 year exchange warranty



ndd MedicalTechnologies Two Dundee Park Andover, MA 01810 978-470-0923 (fax 0924) www.nddmed.com



Copyright © 2011 ndd Medical Technologies. All Rights Reserved Rev. 11/11



EasyOne® Plus

The new standard in spirometry Easy, Fast, Reliable, Accurate







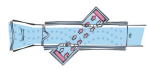






ndd true flow technology

- ultrasound transit time measurement
- ndd true flow is absolute flow (not influenced by contamination, humidity, droplets or temperature)
- ndd true flow is used as OEM for major manufacturers (ventilators, anesthesia, spirometers, etc....)



Proven worldwide

- -by NASA, MIR programs for crew monitoring in space
- ATS, ERS, CSA, JAPAN, FDA, CE, NIOSH, OSHA, GOLD, BOLD, Platino, NLHEP
- pharmaceutical, clinical and marketing studies
- top references in USA, EU, Japan, Asia, Australia, Latin America, Canada



The EasyOne Spirometers meet NLHEP criteria for office-based testing

Keypad

- alpha-numeric
- data entry like cell phone



Cradle

- for standby positioning of EasyOne® Plus
- for communication with EasyOne® Plus -direct to printer, USB or Pictbridge
 - -direct to PC with EasyWare™, EasyWare Pro[™] or EasyWare[™] Lite



Display

- -5 lines of clear text
- -guidance: Quality Assurance and Quality Grades
- -instant results and interpretation



EasyOne™

ON/OFF

ENTER

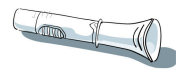
8 TUV

Medical Technologies

Plus

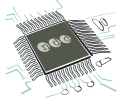
Low operating costs

- no calibration (simple 3L cal-check)
- no maintenance
- no down time



spirette[®]

- simple, comfortable fit for adults and children
- hygienic, single patient use disposable for contamination control
- no sensor elements



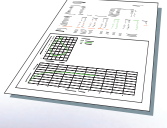
Vast memory

- up to 700 subjects (first in first out)
- secured memory, no accidental loss due to low battery
- multiple units may be used with one cradle and single copy of EasyWare™ PC software



Report

- plain paper, letter size, color or greyscale print
- direct USB or Pictbridge connection
- export to 'excel', ascii, xml, etc...



Other ndd products



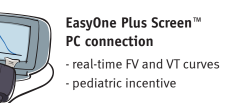
EasyOne Pro®

- Robust, calibration-free
- Color touch-screen interface
- Embedded PC function
- Highly portable DLCO



Easy on-PC

- PC guided spirometry
- pediatric incentive
- trending
- real time curves





Battery powered

- 2 AA standard batteries last

for approximately 400 tests

- no recharging, no down time

- works anywhere, any time