

EasyOne Pro

Advanced lung function testing with
DLCO in a portable solution



Spirometry (FVC, FVL, SVC & MVV) Single Breath CO Diffusion (DLCO)

The proven ultrasound technology
n d d TrueFlow
n d d MolMass

no calibration, no warm-up
time, no moving parts

Automated user guidance throughout maneuvers based on
current ATS/ERS standards

Reproducible results ensure comparability in multicenter studies

Real time curves and pediatric incentives

Immediate test quality feedback in accordance with
ATS/ERS criteria

Export of pdf files and raw data

Flexible HL7 and XML interface for easy EMR integration

Only 1 gas for DLCO, no calibration gas required

Absolute hygienic solution with Spirette and Barriette
consumables eliminates the risk of cross-contamination

Compact device with smooth surfaces for easy and thorough
cleaning

TrueFlow
makes the difference

The original ultrasonic flow measurement is highly accurate in all flow ranges, independent of gas composition, pressure, temperature and humidity and does not require calibration during its life-time. The sensor is never in direct contact of the patient's flow. n d d TrueFlow is a hygienic and resistance-free solution.

MolMass
the next step

n d d's molar mass measurement facilitates accurate gas analysis simultaneous with the precise ultrasonic flow measurement. This unique feature allows for a number of applications with new diagnostic possibilities.

Standards & Recommendations

Quality, Medical Devices & Electrical

EN ISO 9001, EN ISO 13485,
EN ISO 14971, EN 62366, EN
62304, EN ISO 26782, EN ISO
23747, IEC 60601-1, IEC 60601-1-2

FDA

510(k) market clearance

MDD 93/42/EEC

CE marked

Associations & Institutes

ATS/ERS 2005, NIOSH/ OSHA,
SSA Disability

Languages

English, French, German, Spanish, Brazilian-portuguese,
Dutch, Russian, Vietnamese, Turkish

Gas specification

DLCO

10% helium, $\pm 10\%$
0.3% carbon monoxide, $\pm 10\%$
18 to 25% oxygen (normally 21%)
balance nitrogen

Technical

Printing options

PCL standard, direct to printer or
over network

Data management

EasyWare Pro

Export

HL7, XML, GDT, via USB, LAN
Network

Data links

Ethernet port, USB, possibility to
upgrade to WLAN

No. of tests

> 10'000 tests

Age range

Spirometry > 4 years, DLCO > 6 years

Dimensions

27 x 33,5 x 27 cm³ (H x W x D), 8 kg

Device classification

Protection class I
Type BF applied part

Operating conditions

Temp 5 - 40 °C / 41 - 104 °F
Rel. Humidity 15 - 95 %,
no condensation
Atmosph. Pressure 700 - 1060 hPa

Power Consumption

50W

Parameters

FVC	ATI, BEV, EOTV, FEF10, FEF25, FEF2575, FEF2575_6, FEF40, FEF50, FEF50/FVC, FEF50/VCmax, FEF60, FEF75, FEF75-85, FEF80, FET, FET25-75, FEV.25, FEV.5, FEV.5/FVC, FEV.75, FEV.75/FEV6, FEV.75/FVC, FEV.75/VCmax, FEV1, FEV1/FEV6, FEV1/FVC, FEV1/FVC6, FEV1/VCmax, FEV1/VCext, FEV3/FVC, FEV3/VCmax, FEV3, FEV6, FVC, FVC6, MEF20, MEF25, MEF40, MEF50, MEF60, MEF75, MEF90, MMEF, MTC1, MTC2, MTC3, MTCR, PEF, PEFT, to, VCext, VCmax
FVL	ATI, BEV, CVI, E50/150, EOTV, FEF10, FEF25, FEF2575, FEF2575_6, FEF40, FEF50, FEF50/FVC, FEF50/VCmax, FEF60, FEF75, FEF75-85, FEF80, FET, FET25-75, FEV.25, FEV.5, FEV.5/FVC, FEV.75, FEV.75/FEV6, FEV.75/FVC, FEV.75/VCmax, FEV1, FEV1/FEV6, FEV1/FIV1, FEV1/FVC, FEV1/VCmax, FEV1/VCext, FEV3/FVC, FEV3/VCmax, FEV3, FEV6, FIF25, FIF50, FIF50/FEF50, FIF75, FIV.25, FIV.5, FIV1, FIVC, FVC, MEF20, MEF25, MEF40, MEF50, MEF60, MEF75, MEF90, MIF25, MIF50, MIF75, MMEF, MTC1, MTC2, MTC3, MTCR, PEF, PEFT, PIF, to, VCext, VCmax
SVC	ERV, IC, IRV, Rf, VC, VCex, VCext, VCin, VCmax, VT
MVV	MVV, MVV6, MVVtime, VT
DLCO	BHT, COHb, ColBarVol, CO Conc, HE Conc, O2 Conc, Anatomic Dead Space, System Dead Space, Discard Volume, DLadj, DLadj/VA, DLCO, DLCO/VA (KCO), FA CO, FA HE, FE CO, FEV1/FVC, FI CO, FI HE, FRC sb, FRC Cor, Hb, tl, Kroghs K, PAO2, RV sb, RV Cor, RV/TLC, RV/TLC Cor, TLC sb, TLC Cor, TLCO, VA sb, VA Cor, VCext, VCmax, Vd, VI

Predicted normal values Spirometry

GLI	Stanojevic 2009, Quanjer 2012
North America	NHANES III (Hankinson) 1999, Knudson 1983, Knudson 1976, Crapo 1981, Morris 1971 & 1976, Hsu 1979, Dockery (Harvard) 1993, Polgar 1971, Gutierrez (Canada) 2004, Eigen 2004
Latin America	Pereira 1992, Perreira 2006 & 2008, Pérez-Padilla (PLATINO) 2006, Pérez-Padilla (Mexico) 2001, Pérez-Padilla (Mexico, Pediatrics) 2003, Chile 2010, Chile (Pediatrics) 1997
Europe	ERS (ECCS, EGKS, Quanjer) 1993, Zapletal 1977, Zapletal 2003, Rosenthal 1993, Austria 1988, Austria 1994, Sapaldia 1996, Roca (Spain, SEPAR) 1982, Garcia-Rio (SEPAR) 2013, Vilozni 2005, Falaschetti 2004, Klement (Russia) 1989
Europe Scandinavia	Hedenström 1985 & 1986, Gulsvik (Norway) 1985, Berglund Birath (Sweden) 1963, Langhammer (Norway) 2001, Finnish 1982 (1998), Nystad 2005
Australia	Hibbert 1989, Gore Crockett 1998
Africa, Asia	Ethiopia 1985, JRS 2001

Predicted normal values DLCO

North America	Ayers 1975, Burrows 1961, Crapo 1981 & 1982, Goldman Becklake 1958, Knudson 1987, McGrath Thompson 1959, Miller 1980, Gutierrez (Canada) 2004, NHANES (Neas) 1996, Polgar 1971
Europe	ERS (Quanjer) 1993, Zapletal 1977, Roca 1990 & 1998, Hedenström 1985 & 1986, Gulsvik 1992, Klement (Russia) 1986
Other	Pereira 2008, Thompson 2008

Flow/Volume Sensor

Type	Ultrasonic transit time
Range	± 16 l/s
Resolution	4 ml/s
Accuracy	± 2% or 0.02 l/s
Volume	± 2% or 0.050 l
Flow	± 2% or 0.020 l/s
PEF	± 5% or 5 l/min
MVV	± 2% or 0.050 l
Resistance	~ 0.3 cm H2O/l/s
Sample rate	400 Hz

Gas Sensor

CO

Type	Non-dispersive infrared
Range	0 to 0.35%
Resolution	0.0001%
Accuracy	< 0.001%

Tracer Gas Sensor

Helium

Type	Ultrasonic transit time
Range	0 to 50%
Resolution	0.02%
Accuracy	0.05%