

# Medikro Spirometry Software • Quick Instructions Guide

## Flow Chart of Spirometry:



## Other guidelines:

- ERS and ATS recommend that spirometers be calibrated with 3000-ml calibration syringe daily. Calibration log file will store all calibration values.
- Operator should make sure that the reference values correspond with the patient data.
- Operator should verify daily the operating parameters: temperature, pressure and humidity.
- Operator should coach the patient before the session on the proper test manoeuvre.
- Operator should make sure that each patient would use a new and clean SpiroSafe flow transducer.

## MEDIKRO

Pioneerinkatu 3, FI-70800 Kuopio, Finland  
 +358 44 777 7007  
[technicalsupport@medikro.com](mailto:technicalsupport@medikro.com)

PL 54, 70101, Kuopio  
 +358 17 283 3300  
[www.medikro.com](http://www.medikro.com)

**1** Enter personal data

**2&4** Select measurement

**3** Change measurement phase

**5** Show curves and results

**6** Preview the report

**7** Print the report

Delete measurement

Exit session

Calibration

Stop measurement

Medikro Spirometryohjelmisto v2.0p3

Tuote: M8403-3.2-Eng

Standard (PRE/POST)

Virtaus (L/s)

Time (s)

Välimerkki	Väri	Yks.	Norm.	Norm.	Norm.	Norm.	Norm.
FVC	L	2.20	2.20	100%			
FEV1	L	2.63	2.25	86%			
FEV1%(FVC)	%	82.00	70.18	83%			
FEV1%(FEV6)	%		78.54				
PFF	L/s	0.75	0.70	81%			
MEF50	L/s	2.00	2.00	100%			
MEF75	L/s	1.13	0.63	56%			
MMEF	L/s		1.84				
PET	s		7.51				
PV	L		0.07				

Tuotetiedot

	Norm.	Norm.	Norm.
2. parhain ero	FVC L	0.05	2%
	FEV1 L	0.06	3%
	PFF L/s	0.04	3%

Pre Post

Medikro 26.2.12, Aika 7.01, 12.05.20, 13.8.2012