

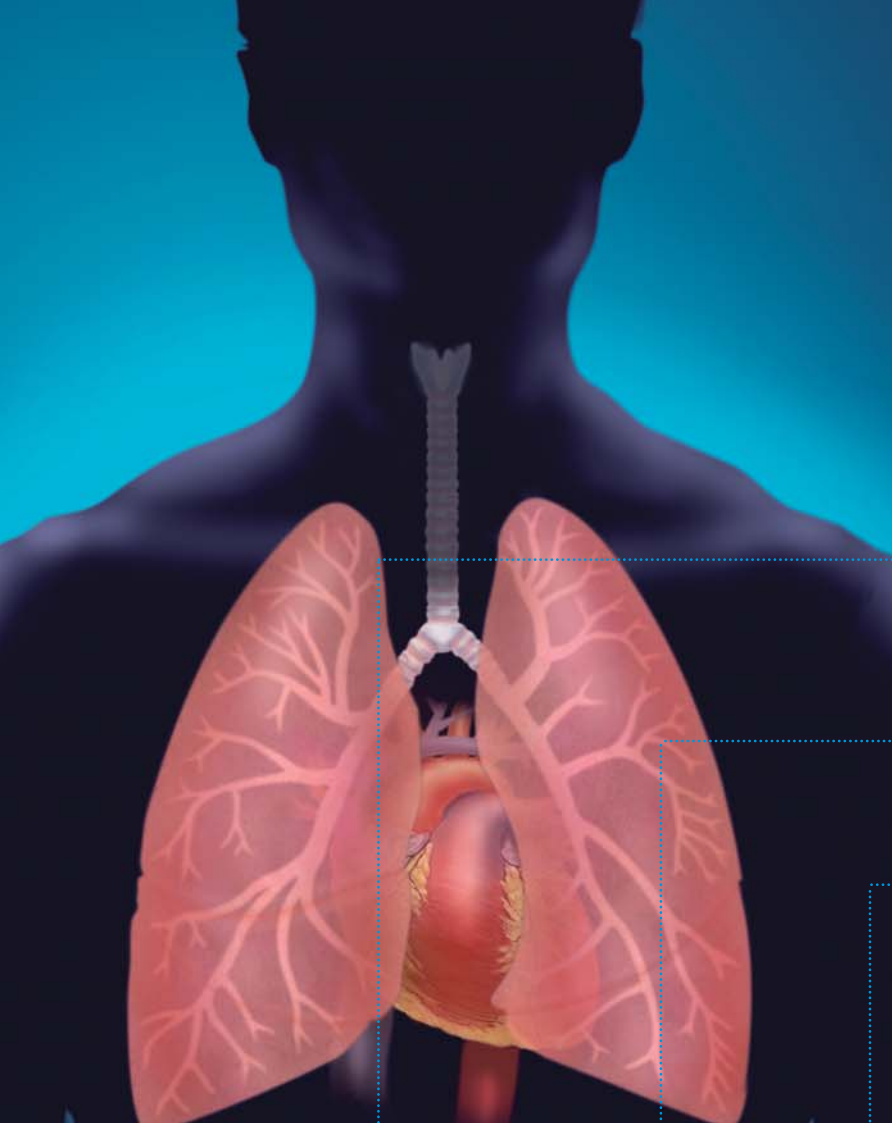
Spirometer

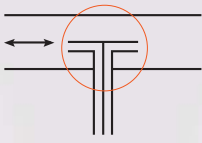
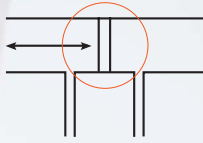
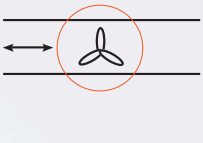


Infection-free Spirometer
Accurate and Hygienic Spirometer

SPM 300

- * Convenient A4 size print-outs allow for easy chart filing
- * Grid function allows you to use low cost plain fax paper
- * Wide and Clear Color TFT LCD
- * Touch screen for easy operation
- * PRE-POST bronchodilator Comparison
- * Rotary Key Access to All Menus
- * No Cleaning
Using disposable mouthpiece patented sensing method
- Breathing Protocol
 - FVC (Forced Vital Capacity)
 - SVC (Slow Vital Capacity)
 - MVV (Maximum Voluntary Ventilation)
- Various Formulas
Morris-Polgar, ECCS-Quanjer, Kundson-ITS
- PC compatible through LAN
- Multi-language(English,Russian,French, German,Italian,Chinese,Spanish,Turkish)available



	Bernoulli's Law	Pneumotachometer	Turbine
structure			
medium	SmarTube™	screen	Propeller or turbine
accuracy	error ratio < 1% (equal air density)	error ratio < 5% (air friction)	error ratio <20% (inertia problem)
	User-friendly Infection-free	High probability of infection because of remain saliva or bacteria.	High probability of infection because of remain saliva or bacteria and low accuracy.

SPECIFICATIONS

Dimension	47(W) × 200(H) × 34(D)mm, approx.250g
Measuring Values	FVC : FVC, FEV 1.0, FEV 1/FVC, FEF 0.2-1.2L, FEF 25-75%, FEF 75-85%, PEF, FEF 25%, FEF 50%, FEF 75%, FIVC, FIF 50%, PIF, FET 100% SVC : SVC, ERV, IRV, TV, EC, IC MVV : MVV, FB, TV
Presentation	Flow volume loop Flow time plot Measurement values table
Measuring range	Flow : 0 to ±14 L/s Volume : 0 to ±11L
Measuring method	Differential pressure method
Prediction equation	Morris-Polgar, ECCS-Quanjer, Knudson-ITS
Sample rate	200 samples/sec
Flow impedance	<0.2 mbar s/l at 12 l/s
Measuring accuracy	Complies with ATS (American Thoracic Society)
Environment	Ambient temperature : 15 to 40°C (59 to 104° F) Relative humidity : 10 to 90%(non-condensing) Atmospheric pressure : 700 to 1060hPa
Standard accessory	Disposable mouthpiece 2 EA Nose clip 1 EA Adapter 2 EA Operation manual 1 EA Disposable mouthpiece 1 box(100 EA)

*Specifications can be changed without prior notification.



Main office : Bionet Co.,Ltd.
Tel : +82-2-6300-6418(Int'l)
e-mail : sales@ebionet.com(Int'l)

North America : Bionet America, Inc.
Tel : +1-714-734-1760

Europe : MGB Endoskopische Ger-te GmbH Berlin
Tel : +49-30-6392-7010

China : Bionet China
Tel : +86-10-58220564

www.ebionet.com
+82-2-6300-6477(Domestic)
yunms@ebionet.com(Domestic)

www.bionetus.com
e-mail : sales@bionetus.com

www.mgb-berlin.de
e-mail : info@mgb-berlin.de

e-mail : sales-china@ebionet.com