

SpiroSonic SMART

SpiroSonic SMART is a stand-alone solution for pulmonologists, general practitioners and personal use.

Optimal lung function depends on accurate diagnosis and preventive therapies. That's why so many pulmonologists, and general practitioners around the globe rely on Uscom SpiroSonic spirometers for comprehensive pulmonary function analysis, and diagnostic support.

Uscom SpiroSonic SMART brings advanced ultrasonic digital spirometry in a portable, touch-screen solution for use in the management of pulmonary disease. Uscom spirometers are specialised for the assessment of asthma, COPD, and screening for O.L.D.

For Every Breath You Take





SpiroSonic SMART



Features

- Multi-path digital ultrasonic technology
- Automatic internal calibration
- Low flow resistance
- Patient database stores over 4000 measurements
- Digital voiceguided operation
- Diagnostic support
- Simple and effective disinfection
- Multilingual measurement tutorial
- Telemedicine: connectivity via USB or Bluetooth to third party solution

Specifications

Volume Accuracy	± 3% or 50 mL whichever is greater
Flow Accuracy	± 3% or 50 mL/s whichever is greater
Maximum Volume	± 20 L
Flow Range	± 14 L/sec
Dimensions of the Flow Tube	Ø30 ×165 mm
Dimensions of the Device	35×80×90 mm
Device Weight	200 grams
Communication	Connection to PC via USB or Bluetooth (optional)
Battery	Internal 3.7V Li-Ion battery (rechargeable via 5V 500mA mini USB charger)
Parameters Evaluated by Spiro	Sonic SMART
Standard pulmonary function parameters	FVC Report: FVC, PEF, ELA, FEV1, FEV3, FEV6, FEV1/FVC, FEF25, FEF50, FEF75, MMEF2550, MMEF2575, FET, PEFT, FIVC, FIV1, FIV1/FIVC, EV, PIF
*Parameters may vary subject to software version used.	VC Report: VC, IVC, IC, ERV, IRV, TV, TI, TE, VE, RR, TV/TI, TE/TI
	MVV Report: MVV
Insp/Expi Ratio	1:10 to 10:1

Voice interpretation module is available in the following languages:

U.S. English, Italian, German, Austrian, French, Spanish, Hungarian, Czech, Croatian, Korean, Chinese, Taiwanese

Optional Extras

- Thermal printer (USB or Bluetooth)
- Pulse Oximetry (SpO₂), 6MWT
- Bluetooth
- SpiroReporter for synchronizing patient database, reports and archiving
- USB weather station automatically sets temperature, air pressure and relative humidity







SpiroReporter is a digital platform to archive patient examinations and images, trend progress over time, analyse spirometry outputs and generate summary reports.





COMPEK MEDICAL SERVICES, s.r.o.

Jičín | Dlouhá 615 | 506 01 | mobil: +420 605 281 433 | tel./fax: + 420 493 524 534 | e-mail: info@compek.cz | www.compek.cz

Hradec Králové | Vážní 899 | 500 03 | mobil: +420 603 172 425 | e-mail: hradec@compek.cz

Plzeň | Masarykova 1132/62 | 312 12 | mobil: +420 736 773 551 | e-mail: plzen@compek.cz

Slavičín | Komenského 882 | 763 21 | mobil: +420 774 747 599 | e-mail: morava@compek.cz Bratislava | Strážna 11 | 831 01 | mobil: +421 908 758 793 | tel.: + 421 2 4569 2569 | e-mail: info@compek.sk | www.compek.sk

