

Respiratory Function Test



The new body plethismograph from COSMED for the modern respiratory physiopathology

- Static Lung Volumes (TLC, FRC, RV)
- Airways resistance and conductance
- Full Spirometry (FVC/SVC, Pre-Post)
- Large Cabin (852 liters) and adjustable height of chair and breathing valve arm
- Tests could be performed inside and outside (only spirometry) the cabin
- Lilly pneumotach

PRELIMINAR

- Fully integrated with the modular laboratory Quark PFT
- Compensation chamber (option)





The measurement of lung volumes and resistance through the body plethismography technique is considered the Gold Standard and it has become a necessity for any high-level laboratory of respiratory pathophysiology.

Q-Box is available in two different configurations:

- Stand Alone
- Integrated w/ Quark PFT family for DLCO, CPET and additional testing

Main Features

- Q-Box is a variable-pressure body plethismograph (Constant-Volume)
- The large cabin volume (852 litres) provides comfort and ease-to-access both for adult and special population
- The cabin is made in glass and aluminium structure, with large transparent surfaces, reliable air-tight closure and easy-to-disinfect walls
- Tests can be performed both inside and outside the cabin, using a single flowmeter and the same breathing valve
- Q-Box is provided with latest-design X9 pneumotach (Lilly type) providing great accuracy at any flow.
- Spirometry or Exercise Tests can be executed with additional flowmeters (turbine flowmeter, single or multi-use pneumotach)
- Adjustable chair position and breathing valve arm guarantee comfort and quality data during testing
- Hardware includes: Calibration pump, pneumatics and loudspeaker
- A temperature probe (option) is available for monitoring thermal drift inside the cabin
- A compensation room box (option) is available for automatic compensation of pressure variations in any kind of environment.

Plethismography Testing

- Thoracic Gas Volume (TGV)
- Total Lung Capacity (TLC)
- Functional Residual Capacity (FRC)
- Residual Volume (RV)
- Resistance of Airways (RAW)

- Specific Resistance of Airways (SRAW)
- Conductance of Airways (GAW/SGAW)

Full Spirometry

COSMED spirometry software complies with the latest ATS/ERS2005 guidelines. adn provides:

- Forced Vital Capacity (Pre-Post)
- Slow Vital Capacity, Ventilation profile
- Maximum Voluntary Ventilation
- Bronchial Challenge Test

Modular & Versatile

Q-Box is a full modular equipment, it can be upgraded at any time with:

- DLCO Module: Breath hold, intrabreath, membrane diffusion
- LV Module: Nitrogen Wash-out, Closing Volume)
- Respiratory Mechanics: MIP/MEP, P0.1
- CPET Module: Cardio Pulmonary Exercise Testing & Nutritional Assessment (VO2, VCO2, REE etc.)
- Airway Resistance: Rocc w/ shutter
- Integrated Pulse Oximeter; (Nonin) for Resting and Stress applications



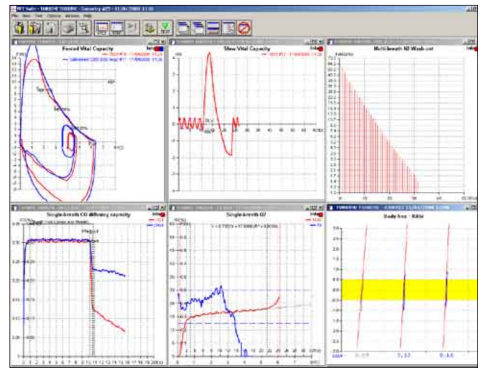
Test of Resistance and Conductance of Airways



All respiratory function tests can also be performed outside the cabin

PC Software

- Compatible with Windows XP and VISTA 32 operating systems;
- Intuitive user interface
- Complete management of patient archive, diagnosis database and clinical reports



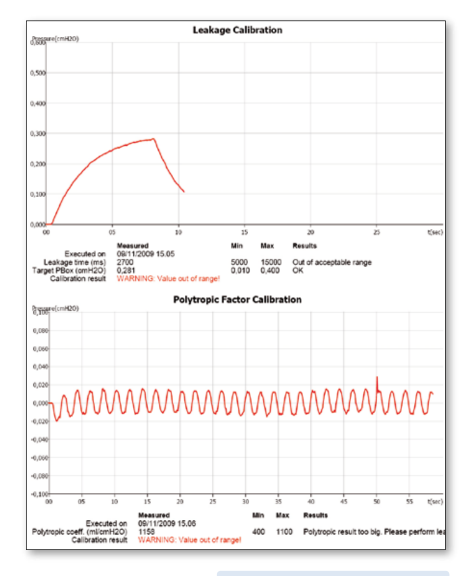
PC software allows full integration of results with all Quark PFT pulmonary function tests

- Fully custom design and user defined plots, parameters and printout reports
- Integrated patient database between all PFT modules and products.

Maintenance & Calibration

All calibration procedures are automated, easy and intuitive. The calculation of the polytropic index (pressure/volume rate) is accomplished automatically through a 30 mL syringe integrated in the cabin.

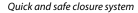
Electrical and pneumatic components are designed to be easily replaced by paramedical and technical staff without the need of shipping additional components.





Adjustable height of the breathing valve arm









The new breathing valve can be easily disinfected and substituted for each patient.



The cabin is provided with wheels for easy transport

Technical Specification

Flowmeters:	Single Use Pneumotach	Multi-use Pneumotach	Digital Turbine
Type Flow Range	Pressure transducer (Lilly) 0.04 - 16 (L/sec)	Pressure transducer (Lilly) 0.04 - 16 (L/sec)	Bidirectional 28 mm 0.08 - 20 (L/sec)
Accuracy	±2%	± 2%	±2%
Resistenza Measured Parame	<1 cm H2O l/s @14l/s ters	<1 cm H2O l/s @14l/s	<0.6 cmH2O l/s @14l/s

Static Volumes Measurement

TGV, VC, IRV, ERV, RV, FRC, TLC, RV and derived parameters

Respiratory Mechanics

RAW, SRAW, GAW, SGAW

Dynamic Volumes Measurement (Spirometry)

FVC, FEV1, FEV1/FVC, FIV1, SVC, ERV, IRV, IC, EC, MVV, Bronchial Challenge (FALLFEV, PD10, PD15, PD20, etc.), lung age and derived parameters

Pressure Sensors

Cabin			
Туре		Piezoresistive	
Range		±0.5 cm H ₂ O	
Resolution		$0.05 \mathrm{cm} \mathrm{H_2O}$	
Calibration		Integrated 30 mL pump	
Mouth			
Туре		Piezoresistive	
Range Resolution		±50 cm H ₂ O 0.1 cm H2O	
MIP/MEP			
Type Range		Piezoresistive ±250 cm H ₂ O	
Calibration		Automatic Zero	
Pneumotach			
Туре		Piezoresistive	
Range		$\pm 5 cm H_2 O$	
Resolution		Accuracy < 0.1%	
Calibration		Automatic with 3L syringe	
Environmental Ser	nsors		
Temperature	0-50°C	(automatic BTPS/STPD correction)	
Humidity	0-100%	(automatic BTPS/STPD correction)	
Pressure	400-800 mmHg	(automatic BTPS/STPD correction)	
Hardware			
Dimensions		94x89x172 cm	
Weight		140 kg	
Internal volume		852 litres	
Power supply		90-264Vac	
Safety and Quality	/ Standards		
MDD (93/42 EEC);			

Distributed by:

€ 0476





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EN 60601-1 (safety) / EN 60601-1-2 (EMC)

Complies with ATS/ERS 2005 guidelines

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