

Vyntus<sup>™</sup> BODY body plethysmography – designed to be different

# **Key Features**



Equally spread magnets for a tight closure of the door



Stable hand grip



Spacious cabin with 1110 L



Optional height adjustable cart



Low entry step of only 7 cm



Optional integrated aerosol provocation system



Ultrasonic sensor for high accuracy



Flexible 3D arm



Flexible chair for up to 150 kg Optional bench for up to 250 kg





# Performing excellence in pulmonary function testing

Measurement Testing Capabilities

(Specific) Airway	sReff, sRtot, sR0.5, sRmid as well as
Resistance	Reff, Rtot, R0.5, Rmid and others
Static lung volumes	Absolute lung volumes: TLC, FRCpleth, RV, RV/TLC and others Static Lung Volumes: VC MAX, IC, ERV and others
Dynamic Lung	FVC, FEV1, FEV1/FVC, MFEF 25-75,
Volumes	FEF 75, PEF and others

# All-in-one cabin options:

SB Diffusion	Realtime with determination of DLCO, KCO, VA, TLC, FRC, RV and others. Intra-breath without breathhold and trapped gas evaluation
MIP/MEP	Maximum inspiratory and expiratory pressures
SNIP	Sniff nasal inspiratory pressure
P0.1	Easily measured respiratory drive of tidal breathing
Rocc	Single occlusion resistance measurement
Rhinomanometry	Measurement of the nasal flows and resistances
Compliance	Measurement of the dynamic and/or static compliance from the esophagus pressure-volume curve
Bronchial Challenge Testing	Vyntus APS - for automated, software controlled, safe and accurate bronchial provocation testing

# Body plethysmography result view





We reengineered every facet of Vyntus BODY's breathing circuit, to achieve **significant improvements** in patient's comfort and accuracy

**Double Shot Technology** measures twice the number of signals across the flow path providing **enhanced data resolution and precision.** 

Dynamic Flow Correction: already during the flow measurement we are measuring the gas temperature of each breath. With this information an online BTPS correction is carried out leading to a higher **accuracy** and minimizing any drifts.

### ULTRASONIC SENSOR

**Polytubes** on both sides of the ultrasonic sensor for flow conditioning **making the air laminar**.

Calibration-free: stay focused on your patients.

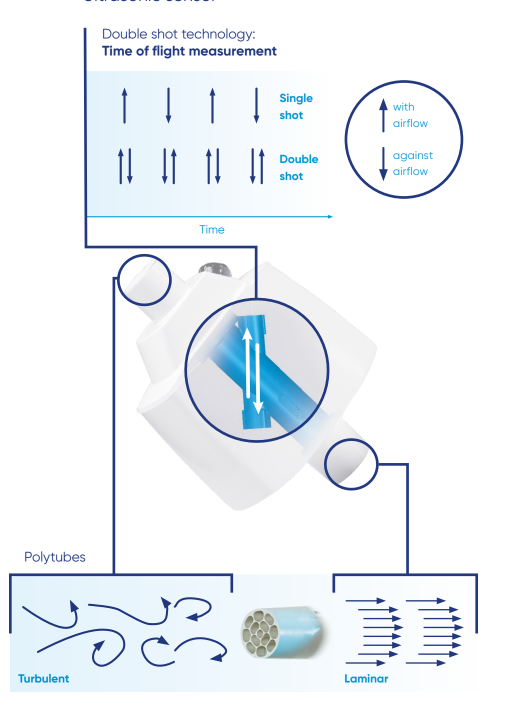
Waterproof: **makes hygiene routines fast and easy.** There is no need to dis- and reassemble the sensor for the cleaning process.

Patient centricity: No meshes or orifices mean a low resistance and **very comfortable breathing feeling** for the patient.

## FLOWPATH VALVE

Simple, maintenance free, magnetically-controlled rotary shutter is **highly responsive to patient effort.** This means an **easier and noise reduced testing experience** as well as testing it right the first time.

### Ultrasonic sensor





# **Stop Cross-Contamination!**

# The MicroGard™ II filter:

- Reprocessing cycle for downstreamed parts can be reduced to twice a year using the MicroGard filter\*
- Protects your patients, staff, environment and instruments from viral and bacterial contamination
- Follows the highest safety standards
- Has an exceptionally low resistance to air flow
- The impact on measurement results is completely removed
- Is the only validated filter for the Vyntus BODY



# Easy and optimized post-test decision making - visual diagnostic using the Resistance-Volume-Chart

The Resistance-Volume-Chart combines airways resistance and lung volume results in a single breath with no changes in the testing procedure:

Easily analyze the shape of the entire breathing cycle

Quick recognition of pre-post benefit of the therapy

Predicted area for quick orientation

# 2.0 Resistance [kPa/(L/s)] Test Test 2 dR [kPa/(L/s)] Volume [L]

# Smart Diagnostics – Improve clinical outcome while saving valuable time

The Vyntus BODY is controlled by the powerful and easy to use **SentrySuite™ software package.** In less than two minutes any operator can smoothly perform a workflow including airways resistance, lung volumes, subdivisions and forced spirometry.

# Guidance and coaching

- Graphical and textual guidance for improved patient instruction and control
- Choice of 10 incentives for children and non-cooperative patients

# Quality control

- Strictly follows ATS/ ERS standards and recommendations
- Quality tab for fast and extensive error detection

# Results review

- Highly versatile report program for parameters, graphs and comments
- Features like Z-score calculation, classification bars and interpretation schemes, based on reference values of numerous authors



\*based on the Bio Burden DIN EN ISO 11737-1: Report 18AA0193

### GLOBAL HEADQUARTERS

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