



Vyntus™

PFT and CPET
products



Vyntus™ at a Glance

	SPIRO	ONE DL	ONE PFT	BODY	ONE PFT + BODY	ONE	ONE + BODY	CPX	WALK
Complete Spirometry (FVC, SVC, MVV) Pre/ Post Bronchodilator	●	●	●	●	●	●	●	●	
Bronchial Challenge Testing	●	●	●	●	●	●	●	●	
Lung Volumes, FRC by Body Plethysmography				●	●		●		
Airway Resistance, Resistance Volume Loops				●	●		●		
Lung Volumes by N2 Washout			●		●	●	●		
MBW LCI, SnIII, Scond, Sacin.			●		●	●	●		
SB Diffusion Capacity		●	●	●	●	●	●		
Diffusion Capacity, IntraBreath		●	●	●	●	●	●		
MIP/MEP		●	●	●	●	●	●		
P0.1		○	○	○	○	○	○		
Rocc		○	○	○	○	○	○		
CPET, Breath by Breath						●	●	●	
REE, Breath by Breath						●	●	●	
ECG, Rest and Exercise						●	●	●	
6 Minute Walk Test (6MWT)									●

- Standard
- Optional

Vyntus™ BODY

PFT Measurement Capabilities

- Complete Spirometry (FVC, SVC, MVV) Pre/Post Bronchodilator
- Bronchial Challenge Testing
- Lung Volumes, FRC by Body Plethysmography
- Airway Resistance, Resistance Volume Loops
- SB Diffusion Capacity
- Diffusion Capacity, Intra-breath
- MIP/MEP
- P0.1
- Rocc



Vyntus™ ONE DL & Vyntus™ ONE PFT

PFT Measurement Capabilities

- Complete Spirometry (FVC, SVC, MVV) Pre/Post Bronchodilator
- Bronchial Challenge Testing
- Lung Volumes by N2 Washout*
- MBW LCI, SnIII, Scond, Sacin*
- SB Diffusion Capacity
- Diffusion Capacity, Intra-breath
- MIP/MEP
- P0.1
- Rocc



Optional mobile cart



* Not available on ONE DL model.

Vyntus™ ONE PFT + Vyntus™ BODY

PFT Measurement Capabilities

- Complete Spirometry (FVC, SVC, MVV) Pre/Post Bronchodilator
- Bronchial Challenge Testing
- Lung Volumes, FRC by Body Plethysmography
- Lung Volumes by N2 Washout
- MBW LCI, SnIII, Scond, Sacin
- Airway Resistance, Resistance Volume Loops
- SB Diffusion Capacity
- Diffusion Capacity, Intra-breath
- MIP/MEP
- P0.1
- Rocc



Vyntus™ ONE

PFT Measurement Capabilities

- Complete Spirometry (FVC, SVC, MVV)
Pre/Post Bronchodilator
- Bronchial Challenge Testing
- Lung Volumes by N2 Washout
- MBW LCI, SnIII, Scond, Sacin
- SB Diffusion Capacity
- Diffusion Capacity, IntraBreath
- MIP/MEP
- P0.1
- Rocc



Metabolic Measurement Capabilities

- CPET, Breath by Breath
- REE, Breath by Breath
- ECG, Rest and Exercise



Vyntus™ ONE + Vyntus™ BODY

PFT Measurement Capabilities

- Complete Spirometry (FVC, SVC, MVV) Pre/Post Bronchodilator
- Bronchial Challenge Testing
- Lung Volumes, FRC by Body Plethysmography
- Lung Volumes by N2 Washout
- MBW LCI, SnIII, Scond, Sacin
- Airway Resistance, Resistance Volume Loops
- SB Diffusion Capacity
- Diffusion Capacity, Intra-breath
- MIP/MEP
- P0.1
- Rocc

Metabolic Measurement Capabilities

- CPET, Breath by Breath
- REE, Breath by Breath
- ECG, Rest and Exercise



Vyntus™ CPX

Measurement Capabilities

- CPET, Breath by Breath
- REE, Breath by Breath
- ECG, Rest and Exercise
- Complete Spirometry (FVC, SVC, MVV) Pre/Post Bronchodilator
- Bronchial Challenge Testing



GE CardioSoft® ECG



Tango® blood pressure monitor



Polar® Bluetooth® interface



Ergoselect 600P recumbent bike



Treadmill



VIAsprint® 150/200P cycle ergometer with /without BP



Vyntus™ WALK

Measurement Capabilities

6 Minute Walk Test (6MWT)

Including: Walk distance, continuous HR and SpO₂, Highest HR, Lowest SpO₂, Pauses, Supplemental O₂



Vyntus™ SPIRO

PFT Measurement Capabilities

- Complete Spirometry (FVC, SVC, MVV) Pre/Post Bronchodilator
- Bronchial Challenge Testing



Shown with
optional cart.

MicroGard™ II Pulmonary Function Filter

Key Features

- 99.999% viral and bacterial efficiency against cross contamination
- Filter housing and filter fleece tested for biocompatibility
- Validated for compliance with the complete Jaeger Respiratory Diagnostics product line
- For many of the Jaeger products including all Jaeger PFT products, the use of the MicroGard™ II filter reduces the cleaning cycle requirements for parts behind the filter to twice a year.





Jaeger Medical America, Inc.
14050 Rebecca St, Bldg 4
Moreno Valley, CA 92553
USA

 Vyair Medical GmbH
Leibnizstrasse 7
97204 Hoechberg
Germany

For U.S. distribution only
© 2025 Jaeger Medical America, Inc. All rights reserved. Jaeger, the Jaeger Medical logo and all other trademarks or registered trademarks are property of Jaeger Medical America, Inc. or one of its affiliates. VYR-US-2500006 1.0