

## Vyntus<sup>™</sup> ONE

the power of ONE – pulmonary function testing and cardiopulmonary exercise testing





Nothing is more critical to human life than air. When the ability to breathe is compromised, quality of life suffers.

That's what pushes us to create respiratory diagnostic equipment that strives for higher levels of accuracy and patient-friendliness than ever before.

#### All-in-ONE

As always, we started from the perspective of the patient. **Because patient comfort isn't just a "nice-to-have."** It's the cornerstone of our human centric design philosophy. How will patients interact with the systems? How will they feel during the tests?

We designed Vyntus<sup>™</sup> ONE to be hassle-free for clinicians and people-friendly for patients. Vyntus ONE is incredibly capable with a modular design that possesses an impressive array of features.

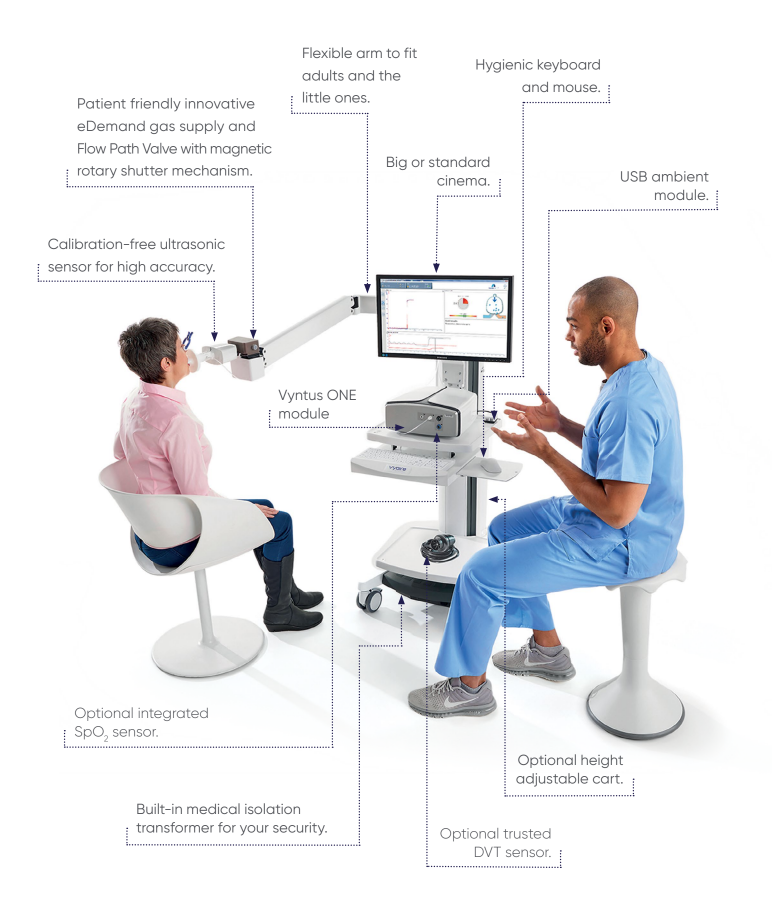
It is designed to make your tests **more accurate, less intrusive and less stressful for patients**.

Powered by our trusted SentrySuite™ software platform, the Vyntus ONE is easy to operate, and seamlessly integrated with your clinical information systems and existing network infrastructures. We also addressed functional aspects. We labored over hygiene and maintenance so clinicians don't have to. The Vyntus ONE is easy to clean using standard hygiene practices and readily available products like disinfectant wipes. And your Vyntus ONE can scale as your practice grows.

In the end, all this attention to detail offers a radical leap forward in **patient comfort**, **accessibility and outcomes**. With unmatched ease of operation for our clinician partners.



### Vyntus™ ONE key features



### The Power of ONE

- Spirometry
- Diffusion SB Realtime and Intrabreath
- Lungvolumes with N2 Washout and LCI
- P0.1
- MIP/MEP
- SNIP
- Compliance
- Rocc
- Rhinomanometry
- Noninvasive cardiac output





#### **ONE device - Two sensors**

Benefit from the trusted sensors for pulmonary function testing and cardiopulmonary exercise testing – each the proper technology to fit your needs



#### Ultrasonic sensor - for pulmonary function testing

- 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.
- No meshes or orifices mean a low resistance and very comfortable breathing feeling for the patient.
- Expert for all volumes and flows.





#### Digital volume transducer - for cardiopulmonary exercise testing

- Light weight and compact size for your patients' wearing comfort.
- · Ideal for high ventilation.
- Highly accurate, being insensitive to water vapor and breathing gases.
- Minimal dead space ventilation due to the low mechanical dead space.
- Your flexibility: for use with mask and mouthpiece.



Two sensors means no conflicts in your clinical and hygienic workflow.

Pulmonary function tests are not influenced by cardiopulmonary exercise tests and vice versa.

While the digital volume transducer needs to be cleaned after each measurement (no MicroGard filter possible), the ultrasonic sensor only needs to be cleaned twice a year.\*



Using the MicroGard<sup>TM</sup> filter means minimal hygienic effort and reduces the cleaning of downstreamed parts to twice a year.<sup>1</sup>



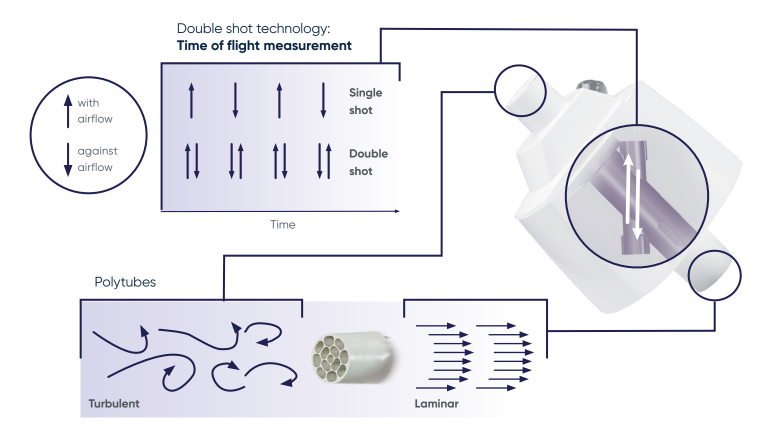
# We re-engineered every facet of Vyntus<sup>™</sup> ONE's breathing circuit, to achieve significant improvements in patient's comfort and accuracy

#### Ultrasonic sensor

**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.

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

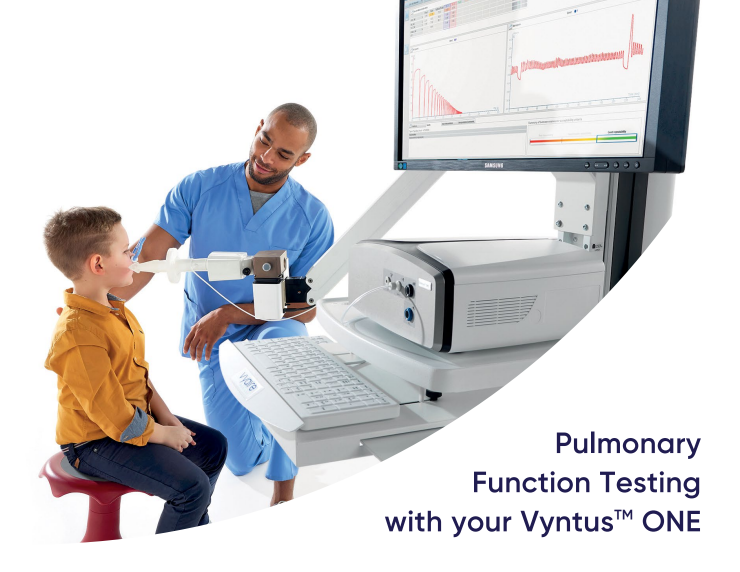


#### Flowpath valve

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.

#### **eDEMAND**

With the electronic patented demand valve the patient no longer needs to maintain a significant under-pressure during gas supply to keep the valve open. This improves the patient experience during gas inhalation, makes the measurement less demanding and increases the number of successful tests.



#### Benefit from both trusted and innovative measurement methods.

Your  $Vyntus^{TM}$  ONE is able to perform Spirometry, Diffusion SB Realtime and Intrabreath as well as FRC N2 Washout measurements.

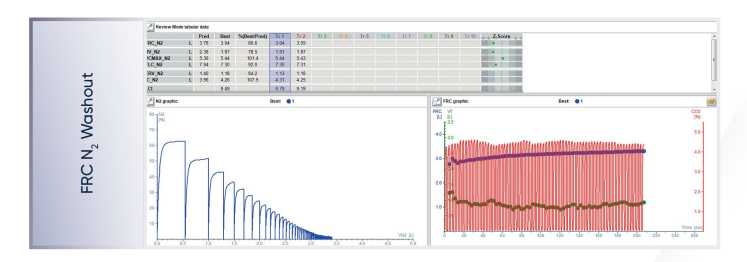
Enhance your PFT lab with an optional bunch of measurements for the lung mechanics.

#### Key Success Factors for DLCO Measurement

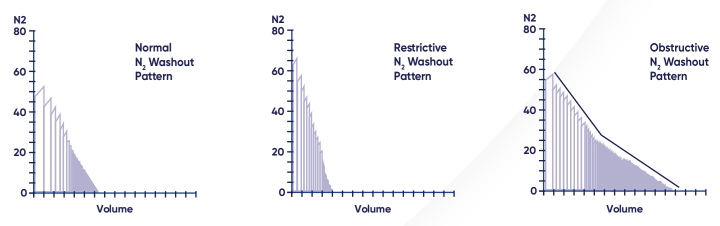
ERS/ATS 2017 requirements	Vyntus ONE for SB Diffusion	
Two parallel electronic demand valves delivering at least 8 L/s	Two parallel electronic demand valves delivering at least 8 L/s	<b>V</b>
Inspiratory flow resistance <0.9 kPa @ 6 L/s	Average inspiratory pressure @ 6 L/s below 0.5 kPa	<b>~</b>
RealTime Analyzer response time < 150 ms	Multigas response-time 130 ms	<b>V</b>

#### Lung Volumes by Nitrogen Washout

- Minimizes your disposables spend as no rebreathing bag, CO2 absorber or tubes are needed.
- · Automatic leak detection.
- Workflow-driven: No preparation time before starting the test and automatic switches to the next sequence during the measurement.
- Differentiation of fast and slow lung compartments.
- Measurement of Lung Clearance Index (LCI) to diagnose patients with small airway diseases.



#### Easily diagnose your patient's disease



FRC N2 Washout allows the determination of the functional residual capacity (FRC) using the N2 Washout method as well as the determination of the absolute volumes TLC and RV by combining it with slow spirometry measurements.



#### Don't have the testing volume or space to justify a completely separate CPET system?

You'd be hard pressed to find another pulmonary testing system that delivers so much performance and utility in one single package.

- Real-time 9-Panel-Wasserman graph with dynamic predicteds and the possible limitation graph.
- Multiple threshold evaluations (VT1, VT2, VT3), six automatic slope calculations and Tau.
- Individual pre-programmed EFVL (exercise flow/volume loops) measurements.
- Online entry of RPE scale, blood gas marker, blood pressure or events.
- · Offline entry of blood gases with automatic calculation of related parameters.
- · Customizable evaluation workflow.
- Bluetooth 12-lead Vyntus ECG for a powerful integrated solution.
- Integrated pulse oximetry with ear-clip or forehead sensors.

### Your Vyntus<sup>™</sup> ONE is equipped with our trusted SentrySuite<sup>™</sup> software platform



## Ease-of-use measurement concept

Keep the overview without any program switches. All important steps; calibration, patient data entry, measurements, interpretation and reporting can be navigated within ONE screen.





#### SentrySuite™ networking

Connect all your measurement devices and review workplaces in one network and profit from one central patient database and the possibility of a HIS interface.



## Guidance and quality

- Coaching for operator and patient
- Acceptability and repeatability check against ATS/ERS
- Biological and mechanical quality control



## Workflow driven review

Save time with the stationary or web-based physican's review tool.



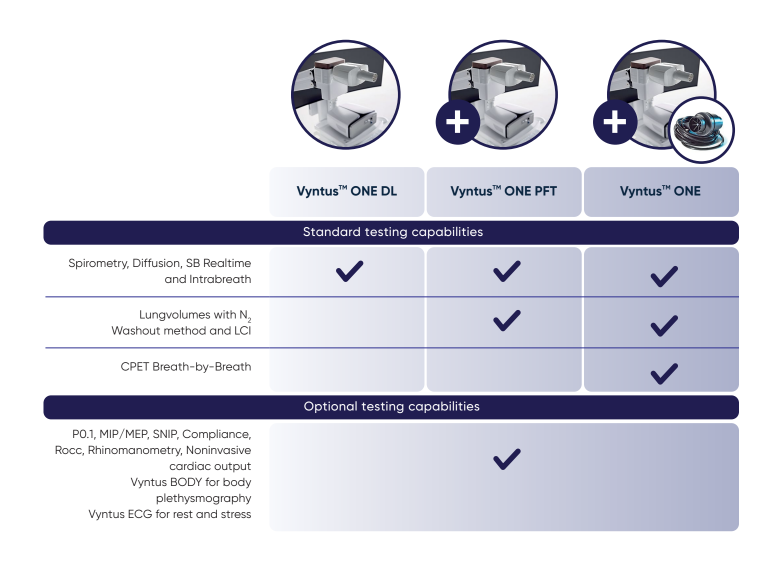
#### Security

- Authentication
- Authorization
- Audit

## ONE device, your flexibility – now it is your choice!

We offer the highest flexibility to fulfil your individual needs.

Your Vyntus<sup>™</sup> ONE can even grow later on together with your needs delivering high performance and utility in a single package. And you can add the Vyntus<sup>®</sup> BODY for body plethysmography to your Vyntus ONE - all in ONE system.





# The power of ONE







## Patient centricity

The Vyntus<sup>™</sup> ONE helps all patients to easily perform the manoeuver.

#### Innovation

The Vyntus<sup>™</sup> ONE technology drives high quality results, accuracy and repeatability.

#### Hygiene

The Vyntus<sup>™</sup> ONE combined with MicroGard filters makes hygiene routines fast and easy.

## Keep up with every Vyntus™ innovation

#### The right diagnostics for each individual patient.

Vyaire's Vyntus™ systems deliver everything for your pulmonary function testing needs. And since SentrySuite™ software powers all of them, it's easy to navigate through all systems and tests with a consistent and intuitive user interface.

What's more, future Vyntus innovations to come will follow this same approach.



Vyntus<sup>™</sup> CPX

the specialist for cardiopulmonary exercise testing, high/low FIO2 and indirect calorimetry with canopy.



Vyntus™ WALK a complete mobile solution for the 6-minute walk test.





#### We help people catch their breath, but we're not stopping to catch ours.

Vyaire represents a powerful force dedicated to the simple act of breathing. Today, you'll find **our unique products are giving clinicians all across the world the power** to diagnose, treat and monitor respiratory conditions like never before.

And we're not about to slow down now. We will continue to evolve and expand the complete Vyntus line of testing devices. Tomorrow and all the days after.



Vyntus<sup>™</sup> BODY

for bodyplethysmography as stand alone device or in combination with the Vyntus ONE.





Vyntus™ ECG

standalone or as option to other Vyntus devices for resting and exercise ECG.



Vyntus<sup>™</sup> SPIRO

for all essential spirometry tests including, medication testing and animation incentives.



Vyntus<sup>™</sup> IOS

for impulse oscillometry, spirometry and optional aerosol provocation system APS.



Vyntus™ PNEUMO

the modular spirometer with optional Rocc, P0.1, MIP/MEP, SNIP, rhinomanometry, compliance and aerosol provocation system APS.

#### **REFERENCES**

1. Based on the Bio Burden DIN EN ISO 11737-1: Report 18AA0193.

#### GLOBAL HEADQUARTERS

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