

Vyntus[®] CPX and Vyntus[®] ECG Cardiopulmonary Exercise Testing

Vyntus CPX metabolic cart offers a step up in professional exercise diagnostics

The powerful Vyntus CPX is an accurate, reliable system that collects full breath-by-breath data and allows the determination of a subject's metabolic response. It can be used on adults and children, whether patients or athletes.

The Vyntus CPX is the result of over 50 years of experience in the development of CPET devices.



Vyntus CPX offers all essential CPET applications

- True breath-by-breath Cardiopulmonary Exercise Testing
- Spirometry, pre/post, animation and exercise flow-volume loops
- Integrated pulse oximetry with finger, ear-clip or forehead sensors
- High/Low FIO₂ optional
- Indirect calorimetry assessment (REE, FAT...) standard, canopy mode optional
- Combined legacy and new 9-Panel-Wasserman
 Graph and the possible limitation graph
- Three separate ventilatory threshold determinations, six automatic slope calculations and Tau calculation
- Online entry of RPE scale, blood gas
 marker, blood pressure or events
- Offline entry of blood gases with automatic calculation of related parameters [P(A-a)O₂, VD/VT calculated]
- Comprehensive Protocol Editor program for creating
 individual ramp, step and weight dependent protocols
- Report Designer program for customized reports
- Layout Editor program for adjusting graphs and parameter sets

Key features of the metabolic cart

Discover more of what the Vyntus CPX metabolic cart offers



9-Panel Wasserman Graph



3

The Heart of the System -

the highly accurate and proven O_2/CO_2 analyzer



4



Automatic volume and gas calibration

Step away from the syringe with our fully automated flow/volume DVT calibration!

Gas calibration is automated:

- Only one gas tank needed
- No moving of sample line to cal port anymore
- Results include delay and response times



Digital volume transducer

Our **lightweight** digital volume transducer (DVT) with **very small dead space** is the perfect choice for testing patients and highlevel athletes.

The DVT flat-vane system doesn't have the lag of a turbine system or the need for laminar airflow like a traditional pneumotach. It adds **minimal resistance** to airflow and **meets the 24-wave form test of ATS/ERS.**

The DVT is comfortable to wear while exercising with **mask or mouthpiece**.



Easily swap out the oxygen analyser of your Vyntus CPX and you're set for another two years.

Vyntus CPX big cinema measurement features



ECG median display



12 x 1, 6 x 2, 3 x 4, 3 x 1

Display ECG real-time:

Display your selected cardiac parameters

Display selected ECG lead as full disclosure

Key post-test reporting features



CPET result and evaluation screen

The CPET result and evaluation screen is designed so that the data and evaluation tools are laid out on one viewing screen, allowing faster and comprehensive CPET interpretations.



Vyntus CPX evaluation workflow – from beginners to experts



After a measurement is completed, the evaluation workflow will automatically guide you step-by-step through the post-test

This helps standardize evaluation/interpretation and reduce time-to-result. Workflows can be configured for individual users in relation to their desired tasks and sequence.

The complete workflow includes entry of end-of-test criteria, manually or from predefined templates. It also includes editing:

- Ranges of rest, warm-up, test and recovery phase
- Measured EFVL (exercise flow/volume loops), EELV and EILV

Next

• Various markers, including editing/entering of RPE, blood gases, lactate and blood pressure values

New interpretation features

Ventilatory thresholds

- Multiple threshold evaluations (VT1, VT2, VT3)
- Automatic or manually set calculation of each threshold with different methods in one view
- Ability to modify upper and lower VT range
- Plausibility check by viewing the threshold parameters

Possible limitations graph

Chart with six types of physiological conditions based on the interrelationship of nine parameters².

Exercise F/V loops graph

Evaluation of Exercise F/V loop (EFVL) including useful EELV/EILV trend graph for dynamic airway hyperinflation and flow limitation.

Ventilatory threshold VT2



Possible limitations graph



Exercise F/V loops graph



Vyntus ECG – Integrate ECG data into a single database

When you combine our Vyntus CPX with our Bluetooth Vyntus ECG you enjoy the power, functionality and ease-of-use of two comprehensive devices in **ONE** integrated diagnostic and monitoring solution.



- user interface
- network interface
- HIS connection

12

5 . 1111

NVOIR8

- combined report
- program to train
- central database

- Wireless and cable-free Bluetooth communication improves patient comfort.
- Full disclosure for storing unfiltered, continuous ECG signals with ability to look back during real-time data collection on any lead.
- Linked gas exchange data and ECG is time-aligned so you can move anywhere in study review and all screens follow.
- Go paperless! All data is available as a review station and can also populate into your EMR.

Resting ECG

Proven technology

Utilization of the proven Hannover ECG System[®] (HESstress) for automatic evaluation and analysis of signals.

Repeatability check

Multi-trial resting ECG standard with Vyntus ECG.

Multiple configurations

Standard within the Vyntus CPX / ECG combo and available as stand-alone device or as option to each Vyaire device running SentrySuite software.





Stress ECG

Improved patient comfort

Bluetooth technology, small and light (220 g) ECG amplifier.

Flexible ergometer interface

Controls ergometers, treadmills as well as Tango blood pressure device.

Easy handling

All 12 channels with ST measurement, rhythm and complex window to scroll through.

Vyntus CPX optional canopy module Indirect Calorimetry

Resting energy expenditure

Resting energy expenditure (REE) by mask, including fats, proteins, and carbohydrates contribution, is included in the software package.

Easily view when patient reaches steady-state conditions.

Select up to four areas of steady state conditions showing data averages with coefficient of variation (CV).

Combine Vyntus CPX with other devices





REFERENCES

- 1 Löllgen H, Erdmann E, Gitt AK. Ergometrie, Belastungsuntersuchungen in Klinik und Praxis. 3rd ed. Springer Medizin Verlag Heidelberg; 2010. doi: 10.1007 / 978–3–540–92730–3.
- 2 Progress in Respiratory Research. Basel. Karger. Weisman IM, Zeballos RJ eds. Clinical Exercise Testing. 2002;(32)300-322. doi:10.1159/000062230
- ▲ Where applicable country availability is dependent on the successful product registration with the National Authority of that country. Please read the complete Instructions For Use that come with the product.

GLOBAL HEADQUARTERS

Vyaire Medical, Inc. 26125 North Riverwoods Blvd Mettawa, IL 60045 USA Vyaire Medical GmbH Leibnizstrasse 7
 97204 Hoechberg Germany



vyaire.com

For EU, Australia, Canada, Asia and Latin America distribution only.

Trademarks are the property of their respective owners.

© 2019 Vyaire Medical, Inc. or one of its affiliates. All rights reserved. Vyaire, the Vyaire Medical logo, Vyntus and SentrySuite are trademarks or registered trademarks of Vyaire Medical, Inc. or one of its affiliates. Medical devices class IIa according to Medical Devices Directive 93/42/EEC. Please read the complete Instructions For Use that come with the devices or follow the instructions on the product labelling. VYR-INTL-1800004 (2.0)