

The VirtuOx Total Solution

Low cost software + low cost oximeters =

The industry's most cost effective way to qualify oxygen patients!



VPOD Dream

- FDA Cleared
- Overnight Oximeter measures:
 SpO2, heart rate, respiratory rate
 and sleep time
- Patented Good Study Indicator
- Never repeat another test

VPOD DREAM Product Features:

- Data storage and transmission to VirtuOx laboratory, VirtuOx Office Plus Editions and VirtuOx Medical Professional Edition
- USB interface for data transfer
- High Resolution Pulse Oximetry (HRPO)
 Records in 1 second intervals
- Compact and light, weighs less than .26kgs
- Measures: SpO2, heart rate, respiratory rate, and sleep time
- TFT display of SpO2, Pulse, Perfusion Index

and waveform

- VirtuMove SpO2 technology removes artifact due to motion and low perfusion
- Good Study Indicator guarantees a successful upload every time as unit displays hours, minutes and seconds recorded
- 18 month warranty



VPOD Dream, a VirtuOx Pulse Oximetry Device

VirtuOx is also a nationwide Medicare approved Independent Diagnostic Testing Facility. "The VirtuOx Total Solution" consists of our flagship Overnight Oximetry Testing platform VirtuOx, combined with our FDA cleared VirtuOx compatible Pulse Oximeter Devices called "VirtuOx VPODs". The VPOD line consists of handheld, wrist worn, table top and fingertip oximeters that can store up to 72 hours of recorded memory. By combining VirtuOx software with inexpensive hardware "The VirtuOx Total Solution" is the industry's most cost effective way to qualify oxygen patients.

VirtuOx is the latest generation of CMS approved Overnight Oximetry Testing software. It is designed to be an easy to use, trouble free software application available to all HME providers. There is no software to download or purchase and no contracts to sign. Best of all, the report is available quickly provided you have fulfilled CMS guidelines as a predicate to obtaining the report. VirtuOx is compatible with the VPOD line of pulse oximeters as well as 920M, 920M Plus, 8500, 2500A and WristOx pulse oximeters.

Technical Specifications

SpO2

Technique Measuring range Measuring accuracy

Dual-wavelength LED 0-100% ±2% for range 70%-100%

PULSE RATE

Measuring range Measuring accuracy 30-250bpm $\pm 2\%$ or ± 2 bpm, which is greater

RESPIRATION RATE

Measuring range Measuring accuracy 6-60rpm ±5% or ±2rpm, which is greater

PERFUSION INDEX

PI range

0.2%-20%

DATA STORAGE

24 hours

DISPLAY

Color LCD screen 1.44"

POWER SUPPLY

Lithium battery 500mAh

BODY DYNAMIC TESTING

G-Sensor

CHARGING

Micro USB

DATA UPLOAD

USB

OPERATING ENVIRONMENT

Operating Temperature 5°C~40°C Operating Humidity

15%-93%

Data Transmission to VirtuOx



View Summary and Detail Oximetry Reports



Manage Business with Dashboards



