

Vyntus[™] WALK mobile six-minute walk test

Vyntus[™] WALK

the complete mobile solution is not only comfortable for the patient to wear, it's also easy for technicians to use, and most importantly, it is key in standardizing your laboratory testing procedure.

Vyntus[™] WALK lets patients perform a six-minute walk test (6MWT) wearing wireless sensors that communicate data to a tablet PC.

• The workflow-driven application seamlessly integrates with our SentrySuite® software platform for central data management and reporting.



Benefit from:

- Broad clinical value: generates a diagnostic and prognostic measure of functional capacity and physical fitness.
- Mobile solution: works with an tablet PC and interfaces with the patient worn secure bluetooth oximeter.
- Further data: lets you manually enter blood pressure, oxygen supply, oxygen supply type and rate of perceived exertion.
- Quality checks: helps check the credibility of your data.
- Sensor-type flexibility: can be used with soft, flex, ear and forehead SpO₂ sensor types.

Go with the flow

The intuitive Vyntus[™] WALK tablet APP guides you through the standardized workflow. Accurate test data keeps you focus on our patient.



Smart steps

Follow your patient, acquire and track the results, then verify and report all via your wireless tablet PC.

Sp02 98 [%] - AUTOF HR 65 [bpm] Psys 120 [mmHg] 80 [mmHg FEV,%pred 98 [%] O₂ Flow 2 [L/min] O, Type Continuous FL . Walking Aid Walking Stick/ -RATING [RPE] / RATING MMRC → NEXT

Jonny Walker

100 [bom]

140 [mmHa]

100 [mmHg

10 [m

9:23

AUTOF_

VALUES

/ RATING



Baseline SpO₂ Trend

Pause

Jonny Walker

ð

95

59

ing whenever you feel able

0:11

CANCEL

1

Ά.

Jonny Walker [%] [%] [%] [bpm] [bpm] [mmHg] [mmHg] Sp02 97 97 95 96 0:00 59 88 140 100 5.0 5.0 Lowest Sp02 95 95 96 0:00 71 95 ØSp02 TI88 HR HRmax Psys Pdia Exertion 120 80 0.7 [RPE] Dyspnea 1.0 1:40 Rest 2:01 Lap 2 2:41 02 change. 3 Liter

Baseline-Recovery

Result

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Vyntus™ WALK – Standalone Mode of Operation

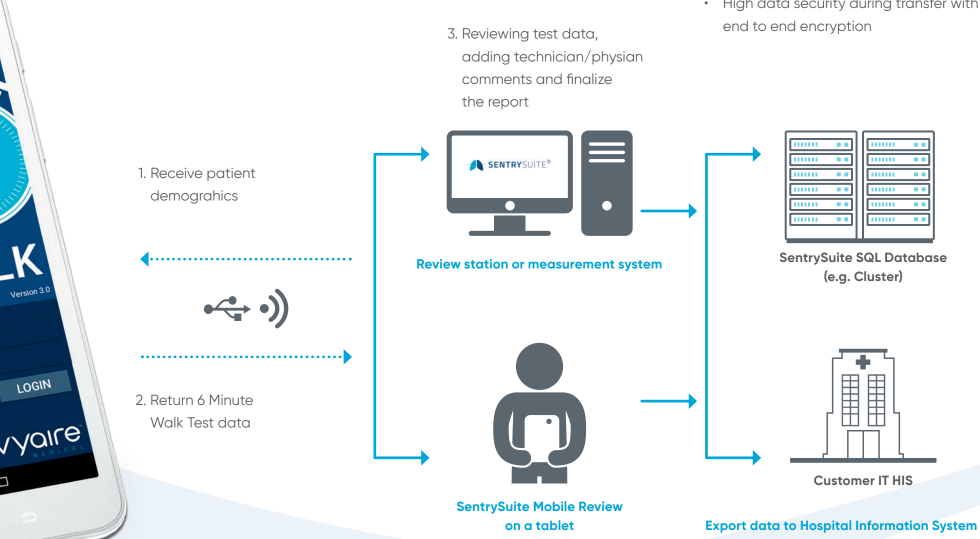
Tablet based patient demographics entry - Testing - Direct PDF result



Vyntus[™] WALK – SentrySuite Connected Mode of Operation

Version 3.0

LOGIN



Your benefits:

- Trend your patient
- Combined reporting like e.g. Spirometry or Diffusion
- Treatment efficiency (Pre/Post)
- · Connect with WIFI or USB Tethering
- High data security during transfer with

All good things come in threes

The Vyntus[™] WALK is compatible with three sensor technologies – choose the senor that best fits you and your patients' needs.

Forehead sensor -

a convenient application site on the forehead for exercise testing

- Can be used when patients need their hands to support walking.
- Cleanable sensor disposable sensor holder.



All sensors are connected to the strap

Ear clip sensor -

offers flexibility for longer-term SpO_2 monitoring when digits are not the preferred application site

- Reusable ear clip solution.
- Can be used when patients need their hands to support walking.

Soft clip sensor –

offers ultimate flexibility for SpO₂ measurement

- Offers superior patient comfort by providing an optimal distribution of pressure.
- Three sizes (S, M, L) to fit a variety of patient hands from children to adults.





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Vyntus[™] WALK – Technical Specifications

Parameters		
Measured, typed in and	6MW/D [m] 6MW/W [ka*m] 6MW/S [m/s] Duration of	f Toet [mm:se] Lan Distance [m] Lan Count, Distance Final Lan [m] Number of Pauses
calculated parameters	6MWD [m], 6MWW [kg*m], 6MWS [m/s], Duration of Test [mm:ss], Lap Distance [m], Lap Count, Distance Final Lap [m], Number of Pauses, Duration of Pauses [mm:ss], Dyspnea [RPE], Exertion [RPE], SpO ₂ [%], Lowest SpO ₂ during Test [%], Ti88 [mm:ss], HR [bpm], Highest HR [bpm], BP Systolic [mmHg], BP Diastolic [mmHg], Supplied O ₂ Flow [L/min], Supplied O ₂ Type, Walking Aid, FEV1%Pred [%], BODE Index, BMI	
calculated parameters		
Tablet	Dr Systolic (mining), Dr Didstolic (mining), Supplier	$d O_2$ now (c/min), supplied O_2 type, waiking Aid, i cynored (%), bobe index, bmi
Minimum requirements	Operating system	Android 4.4.x or 5.x + Recommended Android 7.x
inimitan requirements	Processor	Intel® Atom™ (1.6 GHz Dual-Core or higher) or Quad-Core ARM (1,3 GHz or higher)
	Screen size	7" tablet screen
	Screen resolution	1280 x 800 pixels
	Bluetooth®	2.0 or higher
	Wireless type	WiFi 802.11n
Network / WLAN		VIII I OOZANI
Minimum requirements	Connection speed	150 Mbit/s
	Printer	Wireless supporting printer for stand-alone mode
SpO₂ device		
Туре	Nonin	WristOx2® Model 3150 Bluetooth® classic and BLE
Ranges	Oxygen saturation range (SpO $_2$)	0 % to 100 %
	Pulse rate range	18 to 321 beats per minute (BPM)
Display features	SpO ₂	3-digit numeric
	Pulse rate	3-digit numeric, Pulse strength bar graph: 9 levels
	Battery status	4 levels (full, half, low, critical)
	Indicators	Sensor Fault, Bluetooth connectivity, SmartPoint, Pulse Signal
Internal Power	Battery	Two 1.5 Volt AAA alkaline batteries
Weight / Dimensions	Weight (approx. with strap and sensor)	71 grams (2.5 oz.)
	Dimensions (without strap and sensor)	56 mm × 74 mm × 20 mm (W × H × D) (2.20" × 2.91" × 0.79")
SpO ₂ Sensors		
SpO ₂ Accuracy (Arms*) @ 70 – 100% Ac	dult/Pediatric	
Soft sensor (small, medium, large)	No motion	± 2 digits
	Motion	± 3 digits
	Low perfusion	± 2 digits
Flex sensor adult, child,	No motion	± 3 digits
infant Reflectance sensor	Motion	N/A
Ear clip sensor	Low perfusion	± 2 digits
Pulse Rate Accuracy (Arms*) Adult/Pe	diatric	
All sensor models	No motion @ 18–300 BPM	± 3 digits
	Motion @ 20–250 BPM	± 3 digits
	Low perfusion @ 40 – 240 BPM	± 3 digits
Conditions		
Operating conditions	Temperature	0 °C to +35 °C (+ 32 °F to 95 °F)
	Relative humidity	15 to 95 % RH, non-condensing
Storage/Transportation conditions	Temperature	– 20 °C to + 50 °C (– 4 °F to 122 °F)



NOTES

* ±1 Arms represents approximately 68 % of measurements.

GLOBAL HEADQUARTERS

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



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