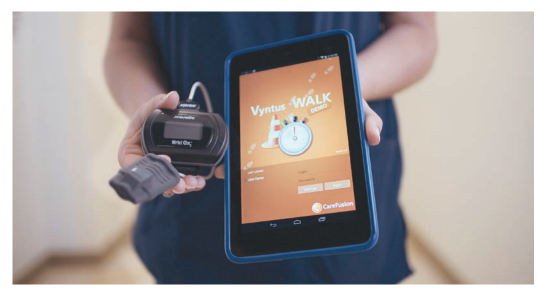
Vyntus WALK

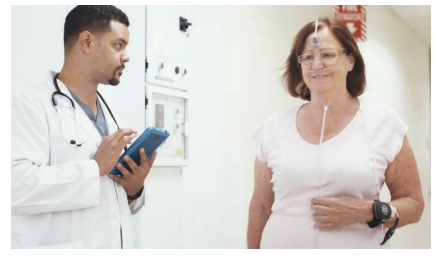
Smart diagnostics from CareFusion

Vyntus WALK is an integrated **six-minute walk test solution** that suits the requirements of today's mobile healthcare environment.

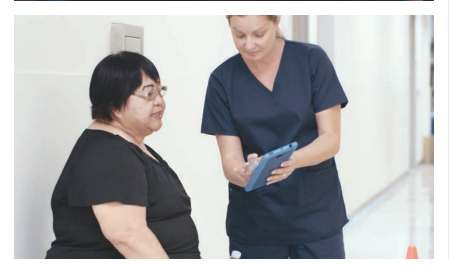












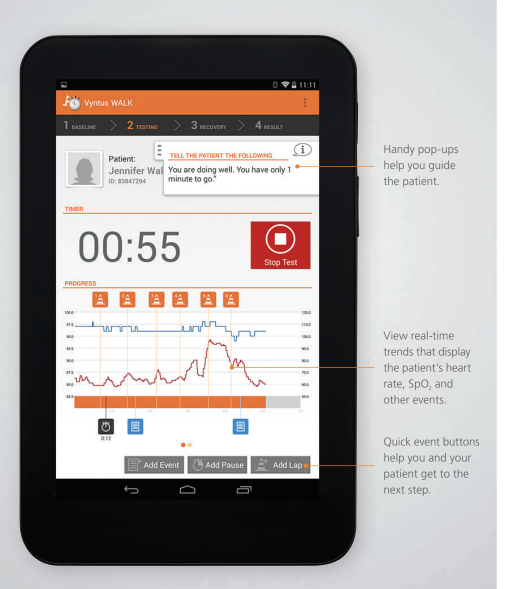
Vyntus WALK is your complete mobile solution to comfortably assess the functional exercise capacity of your patients.

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* diagnostic platform for central data management and reporting.

- **Recommended protocol** by the American Thoracic Society (ATS)
- **Mobile solution**—works with a 7" tablet PC and interfaces with the Nonin WristOx2° 3150 pulse oximeter using secure Bluetooth° communication
- **Complementary data**—lets you manually enter blood pressure, oxygen supply, oxygen supply type, rate of perceived exertion and Bode index
- Quality checks—helps check the credibility of your data
- Sensor-type flexibility—can be used with soft, flex, and forehead and earclip SpO₂ sensor types
- **Connect**—can be used as a stand-alone device or connected to SentrySuite software
- **Ideal for patients in** pulmonology, cardiology, pediatrics, physical therapy, rehabilitation medicine, rheumatology, geriatrics and neurology

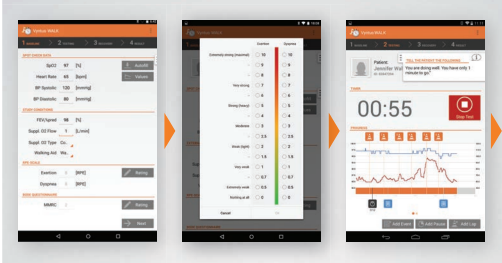
Go with the flow

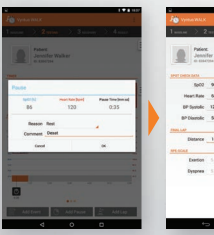
The intuitive Vyntus WALK tablet application smoothly moves you through the workflow. Your focus is your patient.



Smart standardized testing using smart steps

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









CareFusion 22745 Savi Ranch Parkway Yorba Linda, CA 92887 USA 800.231.2466 toll-free 714.283.2228 tel 714.283.8493 fax CareFusion Germany 234 GmbH
Leibnizstrasse 7
97204 Hoechberg
Germany
+49 931 4972-0 tel
+49 931 4972-423 fax





1 ATS Statement: Guidelines for the Six-Minute Walk Test. American Journal of Respiratory and Critical Care Medicine. 2002, volume 166.

carefusion.com

