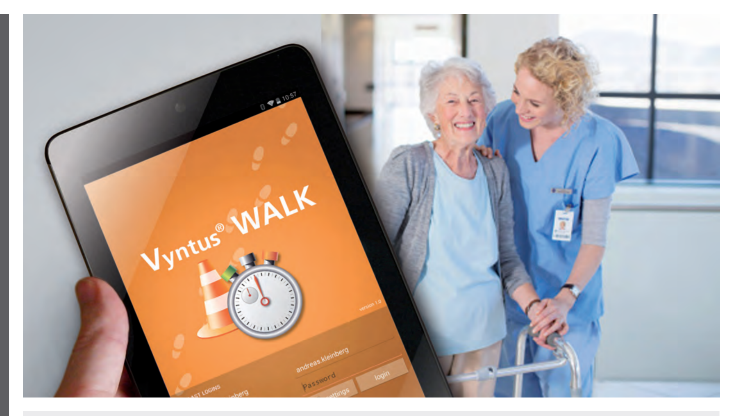
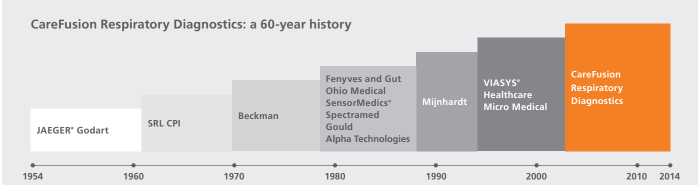
### Vyntus<sup>®</sup> WALK

## Smart diagnostics from CareFusion

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

- **Recommended** protocol by the American Thoracic Society (ATS)<sup>1</sup>
- **Proven** diagnostic and prognostic value<sup>2,3</sup>
- **Preferred** test method by patients<sup>4</sup>











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

**Vyntus WALK** lets patients take 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.

**Broad clinical value:** generates a diagnostic and prognostic measure of functional capacity and physical fitness.

Assessment support: helps assess supplementary oxygen and fitness-to-fly.

**Mobile solution:** works with an 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 and rate of perceived exertion.

Quality checks: helps check the credibility of your data.

**Sensor-type flexibility:** can be used with soft, flex and forehead SpO<sub>2</sub> sensor types.

**Ideal for patients in:** pulmonology, cardiology, paediatrics, 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 steps**

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













#### References

1 ATS Statement: Guidelines for the Six-Minute Walk Test. American Journal of Respiratory and Critical Care Medicine. 2002, volume 166. 2 Guazzi, M., Dickstein, K., Vicenzi, M., Arena, R. Six-minute walk test and cardiopulmonary exercise testing in patients with chronic heart failure: a comparative analysis on clinical and prognostic insights. Circ Heart Fail. November 2009, 2(6):549-555. 3 Foreman, D., Fleg, J., Kitzman, D., Brawner, C., et al. 6-min walk test provides prognostic utility comparable to cardiopulmonary exercise testing in ambulatory outpatients with systolic heart failure. *J Am Coll Cardiol*, December 2012, 60(25): 2653-2661. 4 Faggiano, P., D'Aloia, A., Gualeni, A., Brentana, L., et al. The 6 minute walking test in chronic heart failure: indications, interpretation and limitations from a review of the literature. Eur J Heart Fail, October 2004, 6(6):687-691.

CareFusion Germany 234 GmbH Leibnizstrasse 7 97204 Hoechberg Germany +49 931 4972-0 tel +49 931 4972-423 fax

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22745 Savi Ranch Parkway Yorba Linda, CA 92887 800.231.2466 toll-free 714.283.2228 tel







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