

### GE Ohmeda TruSat Oximeter

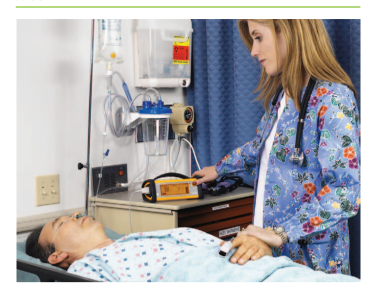
For virtually where ever your patients take you



# A high-performing pulse oximeter for any patient, anytime, virtually anywhere.

In today's challenging clinical environments, access to relevant information is critical to patient care and safety. The GE Ohmeda TruSat\* oximeter combines the reliable performance and usability of a tabletop oximeter with the rugged, lightweight features of a handheld oximeter. So whether in the hospital or at home, you have instant access to the clinical intelligence you need, right when you need it.





### Clinical excellence meets portable versatility.

The GE Ohmeda TruSat oximeter features TruSignal\* enhanced SpO2 technology for excellent performance during challenging conditions of clinical motion and low perfusion. With ultra-low noise technology, the oximeter uses a clinically developed algorithm to compensate for weak or motion-induced signals and generates reliable saturation readings.

The GE Ohmeda TruSat oximeter is also designed to be lightweight and portable. Its long battery life and simple three-button operation make it exceptional for use across a broad range of care settings.

### NICU



### **ER Urgent Care**



The GE Ohmeda

TruSat oximeter

is designed for

versatility.

It not only supports hospital care areas such as the PACU, NICU and ER/Urgent Care, but also helps you monitor patients across a wide variety of clinical settings outside the hospital.



### In the home

Its simple three-button operation and long battery life make it well suited for confident home-care use.



### In the office and clinic

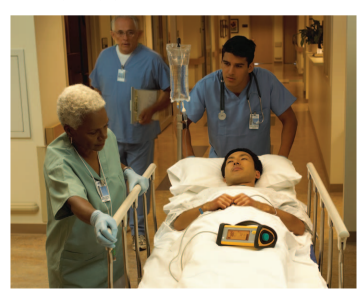
Because the GE Ohmeda TruSat oximeter is so portable and easy to use, it's excellent for routine use in clinics and physician's offices.





### In surgery centers

Reliable readings and durability make it a good choice for post-op monitoring in surgery centers.





# Clinical excellence meets portable versatility.

The GE Ohmeda TruSat oximeter is built with a durable housing that can withstand virtually any drop. Additionally, its rubber bumpers protect the display and controls from damage during unexpected falls.

Small and light, the GE Ohmeda TruSat oximeter comes with a comfortable, ergonomic handle and a long battery life. Also, the pole-mount accessory allows you to quickly and easily attach the monitor to any standard IV pole for uninterrupted monitoring of patients during transport.





The GE Ohmeda
TruSat oximeter
delivers enhanced
performance
and robust
clinical features.

- TruSignal enhanced SpO2 delivers excellent performance during clinical motion and low perfusion.
- Backed by a full, three-year warranty.
- Up to 30 hours of uninterrupted battery life (up to 20 hours with Trend Download option) and a fast, full-battery recharge in only 3.5 hours. Note: Continuous use of backlight can significantly affect the battery life.
- Small, lightweight design only 1.25 kg (2.76 lb).
- Control at your fingertips with our simple, three-button operation and intuitive menus.
- Trend Download option stores up to 48 hours of data for extended monitoring.
- Highly visible, backlit screen with large, easy-to-read numbers.
- Alarm limits are always visible and saved between uses.
- Pulse bar waveform.
- Color choices include yellow and white.



## Connecting with TruSignal sensors and cables for any situation.

PI<sub>r</sub> (relative perfusion index measurement) — a quick, easy to use, clinical tool for a dynamic numeric reflection of perfusion at the sensor site. Clinicians can use PI<sub>r</sub> to rapidly locate the sensor site with the strongest pulse signal by comparing the perfusion index at different sensor sites. With a press of a button, clinicians can easily togale between the pulse rate and PI<sub>r</sub> display.

We offer TruSignal\* sensor solutions for infant, pediatric, and adult applications. Multi-site sensors can be applied to hands, feet, fingers, or toes. Reusable Finger and Ear sensors are designed for enhanced comfort and durability. In order to obtain TruSignal's specified performance during clinical motion, use TruSignal adhesive sensors. The Sensitive Skin sensor is available for the most fragile skin conditions, such as neonates and seniors.





© 2012 General Electric Company - All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE representative for the most current information.

GE, GE Monogram, TruSat and TruSignal are trademarks of General Electric Company.

GE Healthcare Finland Oy, a General Electric company, doing business as GE Healthcare.

### **About GE Healthcare**

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. Our broad expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services help our customers to deliver better care to more people around the world at a lower cost. In addition, we partner with healthcare leaders, striving to leverage the global policy change necessary to implement a successful shift to sustainable healthcare systems.

Our "healthymagination" vision for the future invites the world to join us on our journey as we continuously develop innovations focused on reducing costs, increasing access and improving quality and efficiency around the world. Headquartered in the United Kingdom, GE Healthcare is a unit of General Electric Company (NYSE: GE). Worldwide, GE Healthcare employees are committed to serving healthcare professionals and their patients in more than 100 countries. For more information about GE Healthcare, visit our website at www.gehealthcare.com.

GE Healthcare P.O. Box 900, FIN-00031 GE, Finland Tel. +358 10 394 11 Fax +358 9 146 3310

www.gehealthcare.com

