

**Make the Right Connection
with Advanced T Series probe sensors and cables**

We offer Advanced T Series probe 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 Ohmeda TruSignal's specified performance during clinical motion, use the Advanced T Series probe Adult/Pediatric and AllFit adhesive sensors. The Sensitive Skin sensor is available for the most fragile skin conditions, such as neonates and seniors.



**Extend your oximetry capabilities by
choosing the optional Trend
Download (TD) software on CDROM.**

With the optional Trend Download (TD) software, you can transfer SpO₂ data to a PC and generate comprehensive reports traditionally used in sleep studies.

TD software reports include easy-to-read summaries, which let you do the following:

- Detail the total times saturation fell below a minimum.
- Pinpoint the highest and lowest pulse rates and the times they occurred.
- Zoom in and print specific desaturation events.

GE Healthcare - South Asia:
4, Kadugodi Industrial Area,
Bangalore 560 067, India
Tel: 91-80-4180 1000
Fax: 91-80-2845 2924

www.gehealthcare.com



© 2011 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, Plr, TruSat, TruSignal and TuffSat are trademarks of General Electric Company.

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

GE Healthcare



Ohmeda TruSat
For wherever your patients take you



The first of its kind Ohmeda TruSat™ offers clinicians a real-world oximetry solution

The challenge of the clinical environment, the uncertainty of what's next, the demand for peak performance...this is the real world, your world. For nearly two decades, we've given clinicians the real-world tools to provide better patient care.

Ohmeda TruSat, the newest advancement in pulse oximeters, combines the reliable performance and optimal usability of a tabletop oximeter with the rugged, lightweight features of a handheld oximeter.

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

Ohmeda TruSat features our newest technology TruSignal™ Enhanced SpO₂, which draws upon our proven history of providing reliable readings in real-world clinical situations. TruSignal offers improved performance, especially during challenging conditions of clinical motion and low perfusion. With ultra-lownoise technology, TruSignal selects the appropriate clinically developed algorithm to compensate for weak or motion-induced signals and generate reliable saturation readings.

The Ohmeda TruSat tabletop oximeter is lightweight and has portable features, as well as a long battery life, making it ideal for use in and out of the hospital, including intrahospital transport. Ohmeda TruSat is the right choice for a broad range of patients.



NICU



ER/Urgent Care



In the office and clinic



In the sleep lab

Ohmeda TruSat delivers enhanced performance and unique features, all at a competitive price.

- TruSignal Enhanced SpO₂ delivers improved performance during clinical motion and low perfusion.
- The same proven durability as in our popular OhmedaTuffSat® handheld oximeter.
- Ohmeda TruSat is backed by a full, one-year warranty.
- Up to 35 hours of uninterrupted battery life and a fast, full-battery recharge in only 3.5 hours.
- Small, lightweight design. Only 2.76 lbs. (1.25 kg) - less than half the weight of most bedside oximeters.
- Control at your fingertips with our simple, three-button operation and intuitive menus.
- Trend memory option stores up to 48 hours of data for extended monitoring.

Ohmeda TruSat comes standard with proven Ohmeda oximetry features:

- Highly visible, backlit screen for easy viewing in all light conditions
- PI_r® (relative perfusion index measurement)
- Large, easy-to-read numerics
- Alarm limits are always visible and saved between uses
- Pulse bar waveform
- Color choices include yellow and white



Rugged and durable



Lightweight and portable



Unmatched battery life

PI_r® (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_r 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 toggle between the pulse rate and PI_r display.