



Reach for the TuffSat®

This small wonder is built tough to go the distance, and priced to give you exceptional value along the way.



Intuitive and easy-to-use

- Lightweight, ergonomic design for simple, one-hand operation
- Rubber grip offers secure handling
- Intuitive feature set minimal training required
- Low-battery indicator for added convenience
- Infrared link (IR) to an optional external Hewlett-Packard printer provides real-time printing

Extreme durability in challenging environments

- Reduced cost of ownership TuffSat has low instance of damage, and it carries a 3-year warranty
- Rigorously stress-tested exceeds international durability standards
- Water-resistant for ultimate protection in challenging conditions

PI_r® (relative perfusion index measurement) — a feature for easy identification of signal quality

- With this quantitative value, you can compare the strength of the pulse signal at different sites on a patient
- Enables you to locate the best site for the sensor (the site with the strongest pulse signal)



TuffSat is an ideal oximetry spot-check solution for hospital, home care, transport, and EMS

- Superior portability one of the smallest oximeters available, TuffSat fits in your pocket or is conveniently worn using the included carrying case with belt clip
- Excellent visibility in low-light conditions backlit, large LCD displays easy-to-read numerics
- Improved patient assessment the pleth bar complements the PI_r value by providing pulse rate strength information
- Reduced operational cost auto shut-off extends the battery life
- Highly versatile TuffSat can be used with various patient types and clinical situations using OxyTip®+ sensors and cables

Hospital



Home Care



EMS/Transport



Make the Right Connection® with OxyTip+ sensors and cables

We ensure your confidence by delivering optimum oximetry performance when GE Healthcare equipment, enhanced technology, and original OxyTip+ sensors and cables are used together.

OxyTip+ offers sensor solutions for infant, pediatric and adult applications. Multi-site sensors can be applied to hands, feet, fingers and toes. Reusable sensors are built with enhanced durability. Adhesive sensors are ideal for high motion and infection control.



Ordering Information

Please use the following product codes when ordering.

| Yellow TuffSat handheld oximeter | 6051-0000-159 |
|---|---------------|
| Yellow TuffSat with OxyTip+ Finger sensor | 6051-0000-160 |
| Blue TuffSat with OxyTip+ Finger sensor | 6051-0000-185 |
| Pink TuffSat with OxyTip+ Finger sensor | 6051-0000-186 |
| White TuffSat with OxyTip+ Finger sensor | 6051-0000-187 |
| Deluxe carrying case | 6050-0005-653 |

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

www.gehealthcare.com

© 2005 General Electric Company – All rights reserved. GE and GE Monogram, TuffSat, Pl_r, OxyTip+ and Make the Right Connection are trademarks of General Electric Company.

GE Healthcare Finland Oy, a General Electric company, going to market as GE Healthcare.

