TuffSat Oximeter
For clinicians on the go
Clinical intelligence in the palm of your hand

As a busy clinician, you need mobile tools that can withstand the toughest clinical situations. The TuffSat® handheld oximeter offers the exceptional portability and durability you demand. As one of the smallest oximeters available, the TuffSat oximeter goes with you from patient to patient, enabling you to quickly access the relevant clinical intelligence you need to make appropriate care decisions.

The TuffSat oximeter is highly versatile, making it well suited for spot-checks across many different patient types and clinical situations. It easily fits in your pocket or can be worn on your belt. Plus, it offers excellent visibility in low-light conditions, and automatically shuts off to extend the battery life. So it’s always ready to go when you are.
Intuitive and easy to use

The TuffSat oximeter is extremely user friendly and simple to use. Several bright color choices make it easily distinguishable and allow for different hospital departments to be assigned their own unique color.

- Small and lightweight for simple, one-hand operation.
- Rubber grip offers secure handling.
- Intuitive features require minimal training.
- Backlit with large LCD displays and easy-to-read numbers for excellent visibility.
- Low battery indicator.
- Infrared link to an optional external Hewlett-Packard® printer enables real-time printing.

Clinical excellence and rugged reliability

The TuffSat oximeter has been rigorously stress-tested, exceeds international durability standards and is effective in challenging conditions.

For performance accuracy, the TuffSat oximeter includes PIr® (relative perfusion index measurement), which enables easy identification of signal quality. With this quantitative value, you can compare the strength of the pulse signal at different sites on a patient and locate the best site for the sensor. In addition, the pleth bar complements the Plr value by providing pulse rate strength information for improved patient assessment.
Flexible connections for any situation

When the TuffSat oximeter is used in conjunction with OxyTip+® sensors and cables, it creates a complete oximeter solution for use in many clinical settings. OxyTip+ sensors offer 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 excellent for high motion and infection control.

Ordering Information

Please use the following product codes when ordering.

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

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 technology, 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.

DAVIS MEDICAL ELECTRONICS
1-800-422-3547
davismedical.com

GE imagination at work