





How clean is your reusable SpO₂ sensor?

TruSignal[™] reusable SpO₂ soft sensors provide:

- Excellent clean-ability
- · Optimal patient comfort

TruSignal reusable soft SpO_2 sensors can be directly immersed in disinfectant for easy cleaning. The sensor heads are IPX7 rated and can also be turned inside out for thorough cleaning. Our soft sensors are made with Silicone material with a breathable design for maximum comfort. Designed for use in continuous non-invasive arterial oxygen saturation (SpO_2) , pulse rate monitoring and SPI_1^1 , the sensors hold, the sensors hold securely in place despite patient motion, delivering accurate readings that help clinicians make appropriate and confident care decisions.



Tested and Verified

GE Engineers ensure quality and compatibility of all products through rigorous quality control processes.



Expansive Inventory

Hundreds of parts in multiple care areas provide consistency and quick delivery.



Simple Ordering

With multiple ways to order, ensuring you have the right accessories is easy.

^{1.} Surgical Pleth Index is to be used for unconscious and fully anesthetized adult (>18 years old) patients during general anesthesia. SPI monitoring can be performed with CARESCAPE™ modular monitors and GE SpO₂ technology. SPI measurement site should always be the finger.

TruSignal SpO₂ Soft Sensors

GE Healthcare offers a soft sensor for adult (FingerTip) and pediatric (PediTip) patients. The sensors can be purchased as the sensor only (interconnect cable required) or integrated cable and sensor. Sensors are individually calibrated to ensure the best achievable accuracy.





TS-SA4-GE

TruSignal FingerTip Soft Sensor (TS-SA-D/TS-SA4-GE)

Adult size sensor for patients >30kg (66 lbs):

- TS-SA-D: Sensor only 1 M/3.3 FT, interconnect cable required
- TS-SA4-GE: Intergrated 4 M/13 FT (cable and SpO₂ sensor)





TS-SP-D

TS-SP3-GE

TruSignal PediTip Soft Sensor (TS-SP-D/TS-SP3-GE)

Child size sensor for patients 15-30 kg (33-66 lbs):

- TS-SP-D: Sensor only 1 M/3.3 FT, interconnect cable required
- TS-SP3-GE: Integrated 3M/10 FT (cable and SpO₂ sensor)

Clinical Accessories by GE Healthcare. Trusted. Reliable. Simple.

We have a convenient option for ordering:

· Visiting www.services.gehealthcare.co.uk



Product Compatibility

TruSignal Sensors are backwards compatible with Datex, Ohmeda and GE SpO₂ technologies

- CARESCAPE ONE, V100, VC150, B1x5
- E-PRESTN Module family (E-PRESTN, E-RESTN)
- E-PSM module family (E-PSM, E-PSMP, E-PSMW, E-PSMPW),
- PROCARE B20 and B40 with GE SpO₂ option
- TuffSat, TruSat
- 3775/3800/3900/3900P/4700/5 250 respiratory gas monitors
- Cardiocap/5 with N-XOSAT option
- S/5, AS/3, CS/3 Modular monitors with M-OSAT module
- S/5, AS/3, CS/3 Modular monitors with M-series module
- (M-NE12STPR, M-NESTPR, M-ESTP, M-PRESTN)
- Cardiocap/5, Cardiocap II
- Capnomac Ultima
- S/5 Light Monitor



GE Healthcare 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 Healthcare representative for the most current information. GE, the GE Monogram, TruSignal and CARESCAPE are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. All other third party trademarks are the property of their respective owners. GE Medical Systems, Inc., doing business as GE Healthcare.



JB00951XE