



Looking to maintain infection control while ensuring SpO₂ accuracy?

Excellent performance with TruSignal™ adhesive single-patient-use SpO₂ sensors

TruSignal adhesive single-patient-use (SPU) SpO₂ sensors provide the clinical performance you expect in any setting with an **emphasis on infection control** – such as the burn unit, trauma unit, emergency department, intensive care unit, isolation room and operating room.

- Flexible, with its one size fits all finger sizes
- Multiple application sites
- Minimal pressure requires when applied, providing optimal comfort for patients

Designed for use in continuous non-invasive arterial oxygen saturation (SpO₂) and pulse rate monitoring, 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.

TruSignal Adhesive SpO₂ Sensors

GE Healthcare offers four varieties of adhesive sensors, designed with patient comfort in mind. Sensors of all types are individually calibrated to ensure the best achievable accuracy.



TruSignal SpO₂ AllFit Sensors
(TS-AF-10, TS-AF-25)

TruSignal AllFit sensors are designed for all patients from neonates to adults. They are applied to a finger, toe, palm of the hand or side of the foot, depending on patient size.



TruSignal SpO₂ Adult/Pediatric sensor
(TS-AP-10, TS-AP-25)

TruSignal Adult/Pediatric sensors are designed for patients weighing 20 kg (44 pounds) and up. They are applied to a finger or toe.



TruSignal SpO₂ Pediatric Adhesive Wrap sensors
(TS-PAW-10, TS-PAW-25)

TruSignal Pediatric Adhesive Wrap sensor dimensions are tailored for children's digits; the adhesive is especially gentle. Suitable for children from 6.6 to 44 lbs., they are applied to a finger or toe and contain a paw print design to help ease children's anxiety.

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

We have five convenient options to order:

- Visiting www.ServiceShop.GEHealthcare.com
- Via your distributor
- Via EDI
- Email GEHCParts@ghxgfax.com with PO number
- Calling Customer Service at (800) 437-1171, option 2, then 3



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
- 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

Replacement Tapes:

- OXY-RTW: Wide Replacement Adhesive tape QTY 100
- OXY-RTB: Replacement Adhesive tape (Bears) QTY 100
- OXY-RT: Replacement Adhesive tape (Blue) QTY 100



© 2020 General Electric Company – All rights reserved.

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.

December 2020
JB01716XX