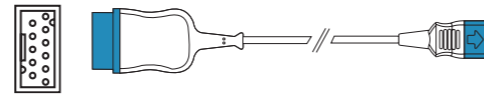


GE Healthcare

TruSignal sensors and cables – monitor compatibility

GE connector

CARESCAPE* modular monitors and S/5, AS/3 and CS/3 modular monitors with E-(P)RESTN or E-PSM(P) modules. CARESCAPE V100 with TruSignal* option, Responder, PROCARE monitors and B30 monitor.



TruSignal Interconnect cable with GE connector
TS-G3 3 m/10 ft



TruSignal Integrated Finger sensor with GE connector
TS-F2-GE 2 m/6.6 ft



TS-F4-GE 4 m/13 ft

TruSignal Integrated FingerTip sensor with GE connector
TS-SA4-GE 4 m/13 ft



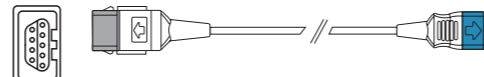
TruSignal Integrated PediTip sensor with GE connector
TS-SP3-GE 3 m/10 ft



TruSignal Integrated Ear sensors with GE connector
TS-E2-GE 2 m/6.6 ft
TS-E4-GE 4 m/13 ft

TruSat connector

GE Ohmeda TruSat* pulse oximeter.



TruSignal Interconnect cable with TruSat connector
TS-M3 3 m/10 ft



TruSignal Integrated Finger sensor with TruSat connector
TS-F4-MC 4 m/13 ft



TruSignal Integrated FingerTip sensor with TruSat connector
TS-SA3-MC 3 m/10 ft



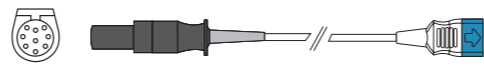
TruSignal Integrated PediTip sensor with TruSat connector
TS-SP3-MC 3 m/10 ft



TruSignal Integrated Ear sensor with TruSat connector
TS-E4-MC 4 m/13 ft

Ohmeda connector

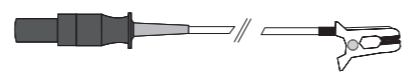
Handheld pulse oximeters (GE Ohmeda TuffSat*, 3775), tabletop pulse oximeters (3700 series, 3800, 3900, 3900P), respiratory gas monitors (4700, 5250 RGM), CARESCAPE modular monitors and S/5, AS/3, CS/3 modular monitors with M-OSAT module, Cardiocap*/5 with N-XOSAT option.



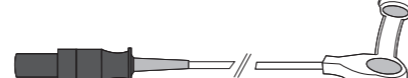
TruSignal Interconnect cable with Ohmeda connector
TS-H3 3 m/10 ft



TruSignal Integrated Finger sensor with Ohmeda connector
TS-F1-H 1 m/3.3 ft
TS-F4-H 4 m/13 ft



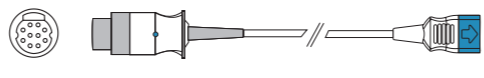
TruSignal Integrated Ear sensor with Ohmeda connector
TS-E4-H 4 m/13 ft



TruSignal Integrated Wrap sensor with Ohmeda connector
TS-W4-H 4 m/13 ft

Datex connector

CARESCAPE modular monitors and S/5, AS/3 and CS/3 modular monitors with M-NE12ST(P)R, M-(N)EST(P)(R) or M-(P)RESTN modules; Cardiocap*/5 and S/5 Light Monitors.



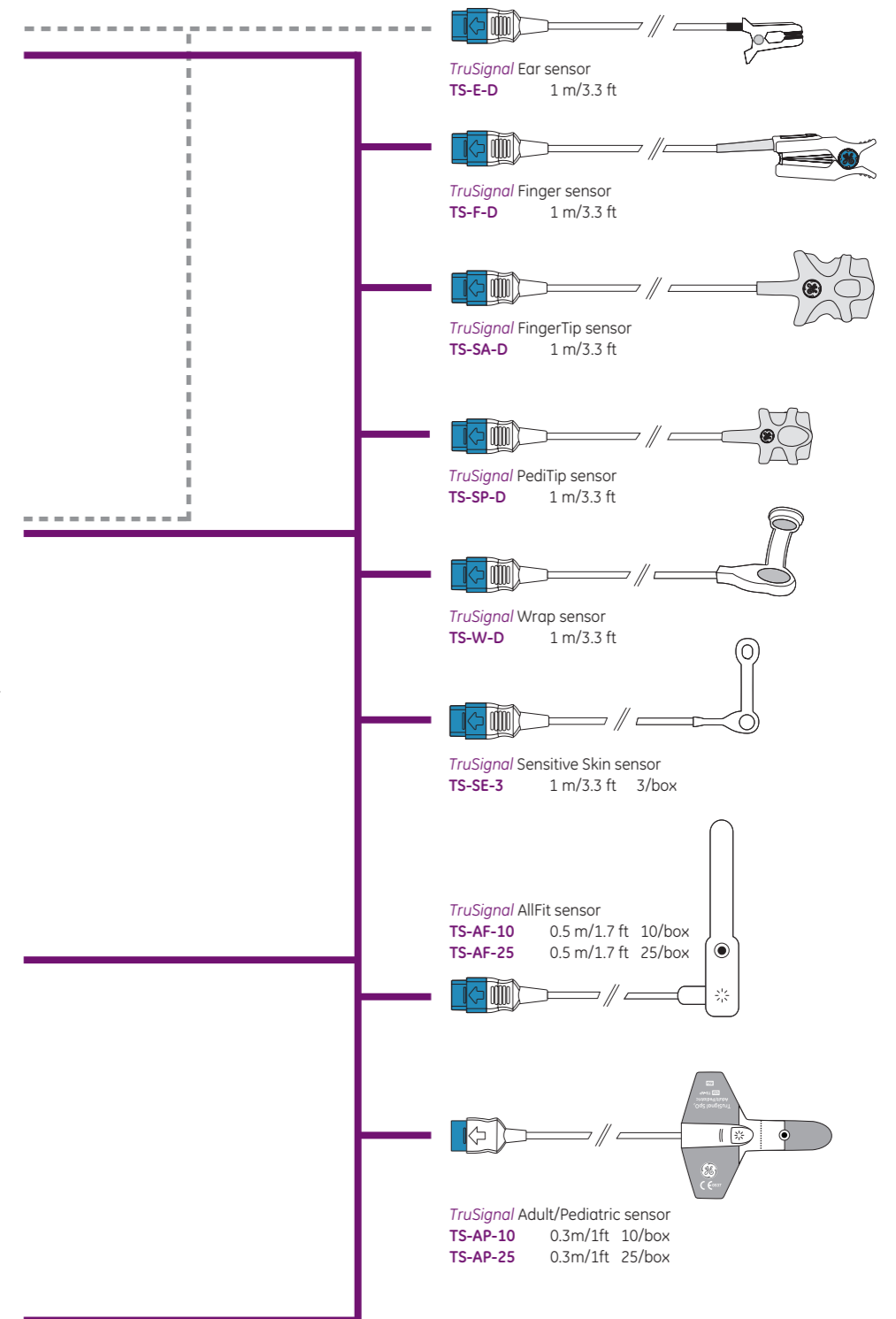
TruSignal Interconnect cable with Datex connector
TS-N3 3 m/10 ft



TruSignal Integrated Finger sensor with Datex connector
TS-F4-N 4 m/13 ft



TruSignal Integrated Ear sensor with Datex connector
TS-E4-N 4 m/13 ft



Additional information on monitor compatibility is available upon request.

© 2012 General Electric Company – All rights reserved.

* GE, GE Monogram, Cardiocap, CARESCAPE, OxyTip+, TruSat, TruTrak+, TruSignal and Tuffsat are trademarks of General Electric Company.

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.

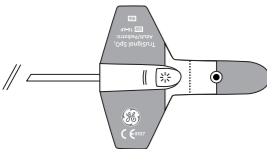
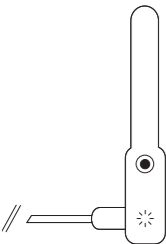
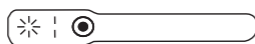
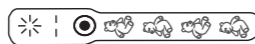
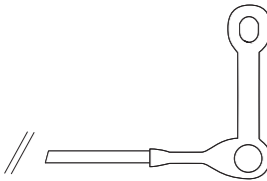
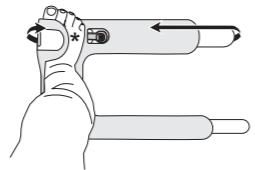

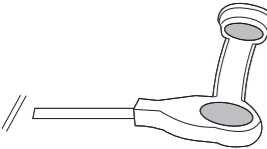


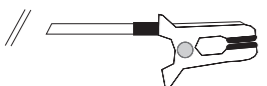
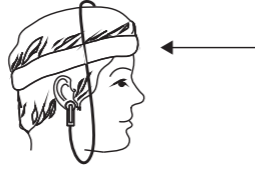
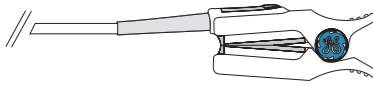
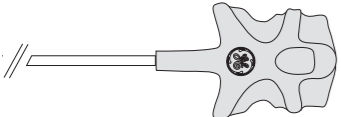
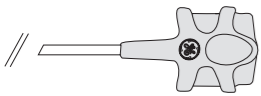


TruSignal sensors and cables – patient connections

(For more information refer to the sensor's instructions for use)

Patient weight ranges and application suggestions

Sensor selection considerations

TruSignal Adult/Pediatric sensor		Attachment Accessories		Patient weight ranges and application suggestions				Sensor selection considerations
	<p>TS-AP-10 10/box</p> <p>TS-AP-25 25/box</p>			20-50 kg (44-110 lb)	≥ 50 kg (≥ 110 lb)		<ul style="list-style-type: none"> Older pediatric through adult application Medium- to long-term monitoring Recommended for: <ul style="list-style-type: none"> high motion environments infection control low-perfusion conditions 	
	<p>TS-AF-10 10/box</p> <p>TS-AF-25 25/box</p> <p>Replacement tape included</p>	<p> OXY-RT 100/box Replacement adhesive tape</p> <p> OXY-RTB 100/box Replacement adhesive tape - teddy bears</p>	<p>≤ 3 kg (≤ 6.6 lb) (TruTrak/TruTrak+® and TruSignal® monitors only)</p>	3-20 kg (6.6-44 lb)	20-50 kg (44-110 lb)	≥ 50 kg (≥ 110 lb)	<ul style="list-style-type: none"> Infant through adult application Medium- to long-term monitoring Recommended for: <ul style="list-style-type: none"> high-motion environments infection control patients with long fingernails arthritic patients 	
	<p>TS-SE-3 3/box</p> <p>Foam wrap and adhesive tape included</p>	<p> OXY-SND 3/box Infant foam sandal</p> <p> OXY-RTW 100/box Replacement wide adhesive tape</p>	<p>≤ 3 kg (≤ 6.6 lb) (TruTrak/TruTrak+ and TruSignal monitors only)</p>	3-20 kg (6.6-44 lb)	20-50 kg (44-110 lb)	≥ 50 kg (≥ 110 lb)	<ul style="list-style-type: none"> Premature infant/neonate through small adult application Medium- to long-term monitoring Recommended for: <ul style="list-style-type: none"> high-motion environments if used with adhesive tape fragile skin if used with foam wrap or infant foam sandal patients with long fingernails 	
	<p>TS-W-D, TS-W4-H 1/box</p> <p>Foam wrap and adhesive tape included</p>	<p> OXY-RWL 24/box Replacement large foam wrap</p> <p> OXY-RTW 100/box Replacement wide adhesive tape</p>		3-20 kg (6.6-44 lb)	20-50 kg (44-110 lb)	≥ 50 kg (≥ 110 lb)	<ul style="list-style-type: none"> Infant through adult application Short- to medium-term monitoring Recommended for: <ul style="list-style-type: none"> high-motion environments if used with adhesive tape fragile skin if used with foam wrap or infant foam sandal patients with long fingernails 	
	<p>TS-E-D, TS-E2-GE, TS-E4-GE, TS-E4-MC, TS-E4-N, TS-E4-H 1/box</p> <p>Headband and bedsheet clip included</p>	<p> OXY-HB 3/box Replacement Headband</p>		≥ 10 kg (≥ 22 lb)			<ul style="list-style-type: none"> Pediatric through adult application Short- to medium-term monitoring Recommended for: <ul style="list-style-type: none"> use during stress testing with use of headband low-perfusion conditions poor peripheral circulation 	
	<p>TS-F-D, TS-F2-GE, TS-F4-GE, TS-F4-MC, TS-F1-H, TS-F4-H, TS-F4-N 1/box</p>					≥ 20 kg (≥ 44 lb)	<ul style="list-style-type: none"> Older pediatric through adult application Short-term monitoring Recommended for: <ul style="list-style-type: none"> spot-checks 	
	<p>TS-SA-D, TS-SA4-GE, TS-SA3-MC 1/box</p>					> 30 kg (> 66 lb)	<ul style="list-style-type: none"> Older pediatric through adult application Short to long-term monitoring 	
	<p>TS-SP-D, TS-SP3-GE, TS-SP3-MC 1/box</p>					15-30 kg (33-66 lb)	<ul style="list-style-type: none"> Pediatric through small adult application Short to long-term monitoring 	