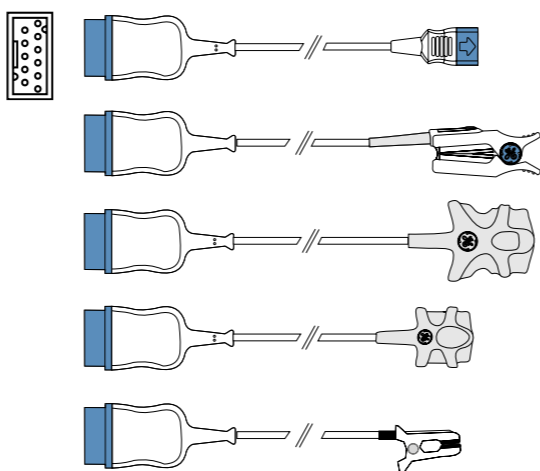


GE Healthcare

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, B20 and B40 monitors.



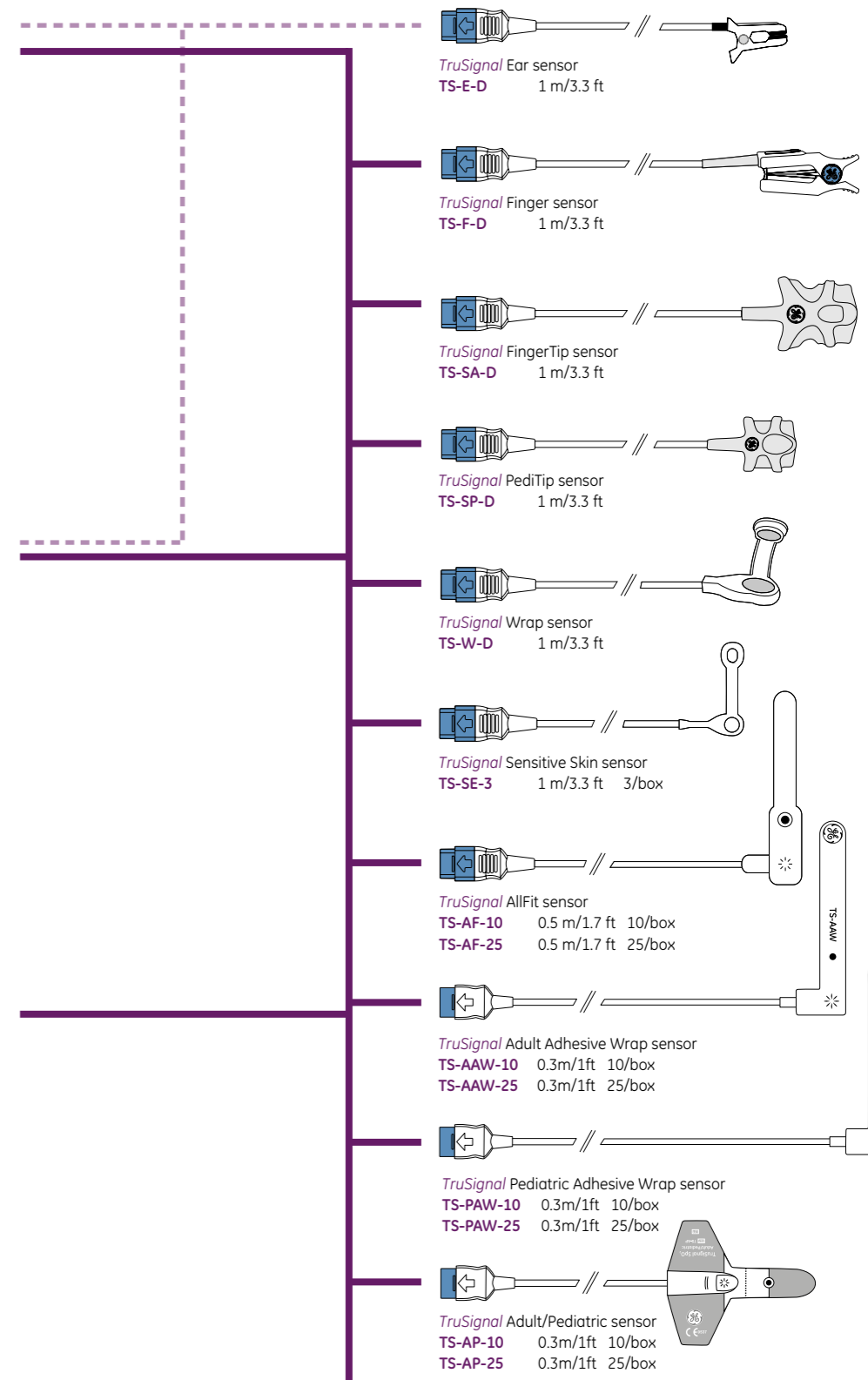
TruSignal Interconnect cable with GE connector
TS-G3 3 m/10 ft

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

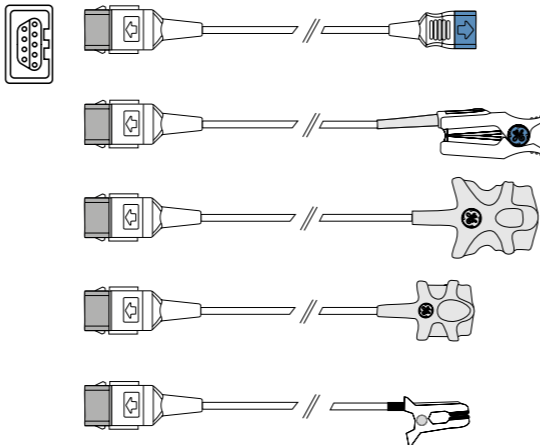
TruSignal Integrated PediTip sensor with GE connector
TS-SP3-GE 3 m/10 ft

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

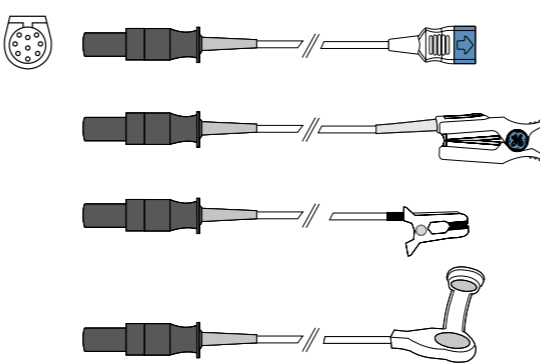
TruSignal Integrated FingerTip sensor with TruSat connector
TS-SA3-MC 3 m/10 ft

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

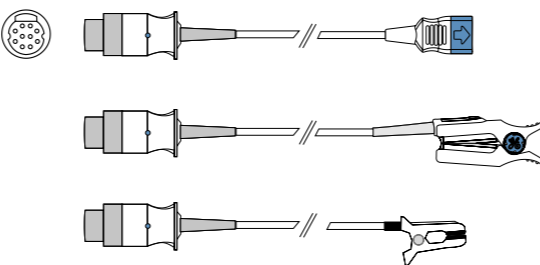
TruSignal Integrated Finger sensor with Ohmeda connector
TS-F1-H 1 m/3.3 ft
TS-F4-H 4 m/13 ft

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.

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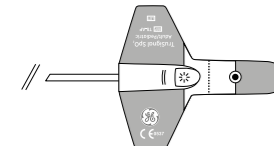
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TruSignal sensors and cables – patient connections

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

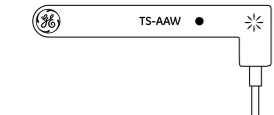
TruSignal Adult/Pediatric sensor



TS-AP-10
TS-AP-25

10/box
25/box

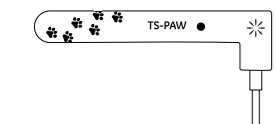
TruSignal Adult Adhesive Wrap sensor



TS-AAW-10
TS-AAW-25

10/box
25/box

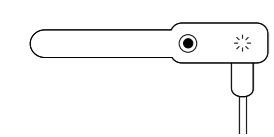
TruSignal Pediatric Adhesive Wrap sensor



TS-PAW-10
TS-PAW-25

10/box
25/box

TruSignal AllFit Sensor

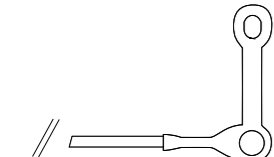


TS-AF-10
TS-AF-25

10/box
25/box

Replacement tape included

TruSignal Sensitive Skin Sensor

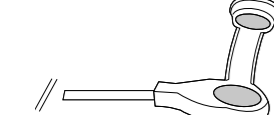


TS-SE-3

3/box

Foam wrap and adhesive tape included

TruSignal Wrap Sensor



TS-W-D, TS-W4-H

1/box

Foam wrap and adhesive tape included

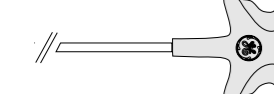
TruSignal Finger Sensor



TS-F-D, TS-F2-GE, TS-F4-GE,
TS-F4-MC, TS-F1-H,
TS-F4-H, TS-F4-N

1/box

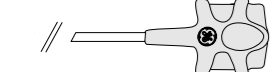
TruSignal FingerTip Sensor



TS-SA-D, TS-SA4-GE,
TS-SA3-MC

1/box

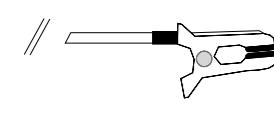
TruSignal PediTip Sensor



TS-SP-D, TS-SP3-GE,
TS-SP3-MC

1/box

TruSignal Ear Sensor



TS-E-D, TS-E2-GE, TS-E4-GE, TS-E4-MC,
TS-E4-N, TS-E4-H

1/box

Headband and bedsheets clip included

Patient weight ranges and application suggestions

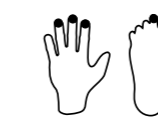
Preferably apply the sensor to a site where the light source and detector are aligned

20-50 kg (44-110 lb)

≥ 50 kg (≥ 110 lb)



>20 kg (>44 lb)



3-20 kg (6.6-44 lb)



≤ 3 kg (≤ 6.6 lb)

(TruTrak/TruTrak+* and
TruSignal monitors only)



3-20 kg (6.6-44 lb)



20-50 kg (44-110 lb)



≥ 50 kg (≥ 110 lb)



Sensor selection considerations

Older pediatric through adult application

- Medium- to long-term monitoring
- Recommended for:
 - high-motion environments
 - infection control
 - low-perfusion conditions

Older pediatric through adult application

- Medium- to long-term monitoring
- Recommended for:
 - high-motion environments
 - infection control
 - low-perfusion conditions

Infant through older pediatric application

- Medium- to long-term monitoring
- Recommended for:
 - high-motion environments
 - infection control
 - patients with long fingernails
 - arthritic patients

Premature infant/neonate through small adult application

- Medium- to long-term monitoring
- Recommended for:
 - high-motion environments if used with adhesive tape
 - fragile skin if used with foam wrap or infant foam sandal
 - patients with long fingernails

Infant/neonate through adult application

- Short- to medium-term monitoring
- Recommended for:
 - high-motion environments if used with adhesive tape
 - fragile skin if used with foam wrap or infant foam sandal
 - patients with long fingernails

Older pediatric through adult application

- Short-term monitoring
- Recommended for:
 - spot-checks

Older pediatric through adult application

- Short- to long-term monitoring

Pediatric through small adult application

- Short- to long-term monitoring

Pediatric through adult application

- Short- to medium-term monitoring
- Recommended for:
 - use during stress testing with use of headband
 - low-perfusion conditions
 - poor peripheral circulation