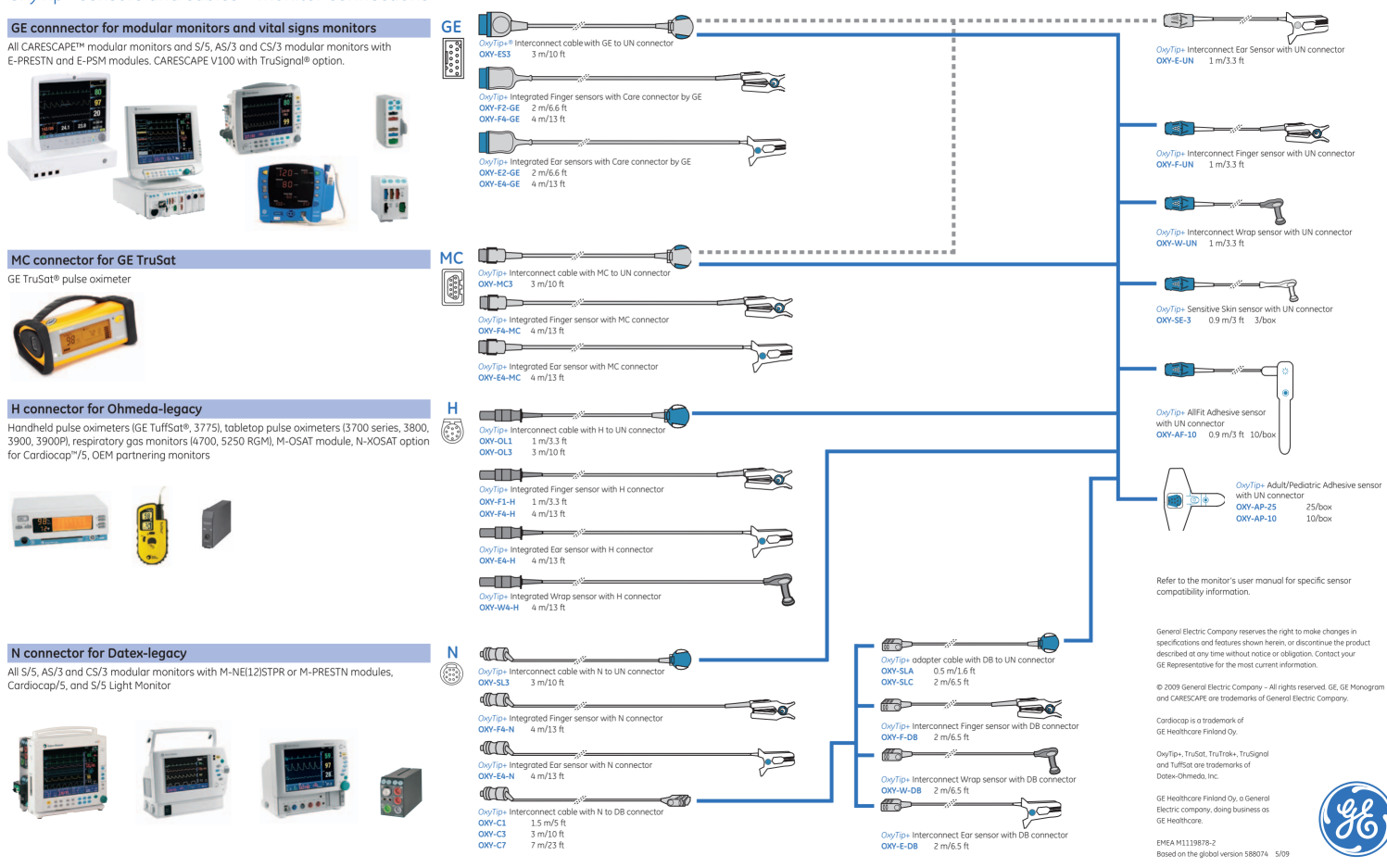
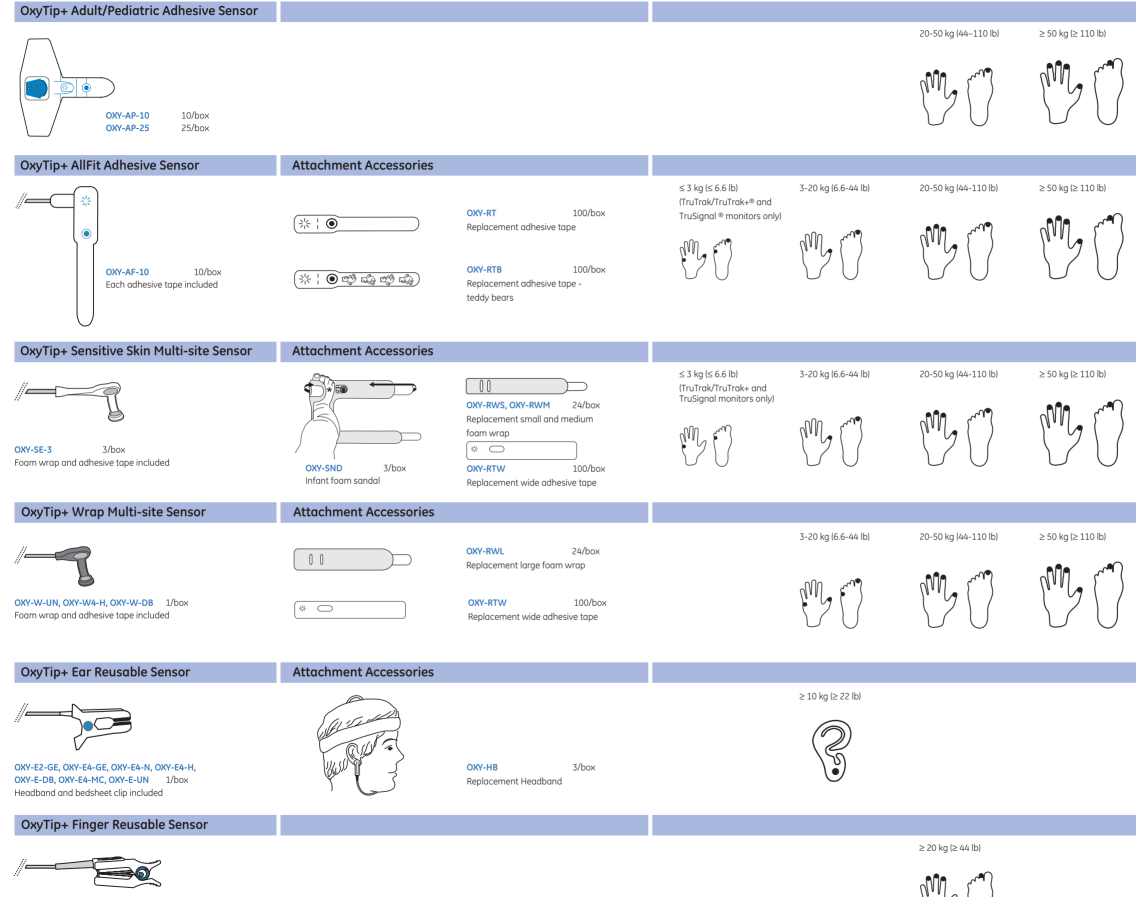
GE Healthcare OxyTip+ sensors and cables – monitor connections



OxyTip+ sensors and cables – patient connections

(check sensor packaging for specific instructions on weight ranges and sensor applications)

Patient weight ranges and application suggestions



OXY-F-UN, OXY-F1-H, OXY-F2-GE, OXY-F4-GE, OXY-F4-H, OXY-F4-N, OXY-F-DB, OXY-F4-MC 1/box

Sensor selection considerations

- Older pediatric through adult application
- Medium- to long-term monitoring
- Recommended for:
- high motion environments
- infection control
- low-perfusion conditions
- Infant through adult application
- Medium- to long-term monitoring
- Recommended for:
- high motion environments
- infection control
- patients with long fingernails or acrylic nails
- 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 or acrylic nails
- Infant 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 or acrylic nails
- 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
- Older pediatric through adult application
- Short-term monitoring
- Recommended for:
 spot-checks