



Reliable connections

# Invasive blood pressure cables

Invasive blood pressure cables connect GE equipment to market-leading devices including ICU Medical Transpac-IV<sup>®</sup>, Utah/Biotrans<sup>™</sup>, Edwards Lifesciences TruWave<sup>™</sup>, and Argon<sup>™</sup> transducers. This gives care providers a range of choices for connecting IBP transducers to GE patient monitors.

- Tested and validated to function with multiple GE monitoring equipment.
- Easy hookups with slim-profile connector, fish-tail molded strain relief, and color-coded parameter.
- Premium materials keep cables from tangling or curling while in use or in storage.
- A molded connector assembly helps keep the cable flexible and prevent ingress of fluids.

## Features

GE IBP cables are available in lengths from 30 cm/1 ft. to 3.6 m/12 ft.

## Product compatibility

Cables are compatible and validated with the following GE equipment:

- CARESCAPE<sup>™</sup> Monitors B450/B650/B850 - via PDM, E-PSMP, E-PP, E-PT, E-COP(SV) and E-PiCCO
- B105/B125 and B20i/B40i patient monitors

IBP cables plug into the CARESCAPE PDM, E-PSMP, E-PP, E-PT, E-COP(SV) and E-PiCCO acquisition devices, which in turn connect to the host monitor.

## Accessories simply compatible with your equipment

You can trust GE Healthcare accessories to keep your clinical devices working efficiently.

- One contact point for expert advice
- Simplified ordering process
- Fast delivery
- Quality support at every step

## PRODUCT SPECIFICATIONS

### Materials

Not made with natural rubber latex, or DEHP.  
ROHS (Restriction of hazardous substances) compliant

### Operating conditions

Check the host device manual for recommendations

### Storage conditions

Store at recommended temperature between 10° -50°C (14°-122°F)

### Cleaning solutions

Ethyl alcohol maximum 90% by volume

Isopropyl alcohol maximum 60% by weight

Glutaraldehyde 2%

Phenol 2%

Not intended to be sterilized or autoclaved.

### Compliance

Compliant with applicable IEC standards

## ORDERING INFORMATION

Part Number	Description
2104166-001	IBP Cable, Argon, Single, 3.6 m/12 ft.
2104166-002	IBP Cable, Argon, Single, 1.2 m/4 ft.
2104166-003	IBP Cable, Argon, Dual, 3.6 m/12 ft.
2104166-004	IBP Cable, Argon, Dual, 1.2 m/4 ft.
2104162-001	IBP Cable, Edwards LS TruWave, Single, 3.6 m/12 ft.
2104162-002	IBP Cable, Edwards LS TruWave, Single, 1.2 m/4 ft.
2104162-003	IBP Cable, Edwards LS TruWave, Dual, 3.6 m/12 ft.
2104162-004	IBP Cable, Edwards LS TruWave, Dual, 1.2 m/4 ft.
2104158-001	IBP Cable, ICU Medical Transpac-IV, Single, 3.6 m/12 ft.
Part Number	Description
2104158-002	IBP Cable, ICU Medical Transpac-IV, Single, 1.2 m/4 ft.
2104158-003	IBP Cable, ICU Medical Transpac-IV, Dual, 3.6 m/12 ft.
2104158-004	IBP Cable, ICU Medical Transpac-IV, Dual, 1.2 m/4 ft.
2104107-001	IBP Cable, Utah/Biotrans, Single, 3.6 m/12 ft.
2104107-002	IBP Cable, Utah/Biotrans, Single, 1.2 m/4 ft.
2104107-003	IBP Cable, Utah/Biotrans, Dual, 3.6 m/12 ft.
2104107-004	IBP Cable, Utah/Biotrans, Dual, 1.2 m/4 ft.
2103966-001	IBP Dual Adapter Cable, 30 cm/1 ft.

Product may not be available in all countries and regions.  
Contact a GE Healthcare Representative for more information.  
Please visit [www.gehealthcare.com](http://www.gehealthcare.com).

## Imagination at work

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