

Reliable connections

Invasive Blood Pressure Cables



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

- Tested and verified 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™ Monitors B450/B650/B850 via CARESCAPE Patient Data Module (PDM), E-PSMP, E-PP, E-PT, E-COP(SV) and E-PiCCO modules¹
- B105/B125 patient monitors
- B20/B40 and B20i/B40i patient monitors

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

CE Mark

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.
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/promotional-locations

Imagination at work

© 2018 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 and the GE Monogram, are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. GE, the GE monogram, Imagination at work, Solar, CARESCAPE and Valox are trademarks of General Electric Company. Santoprene is a trademark of Advanced Elastomer Systems, L.P., Akron, Ohio; ICU Medical Transpac is a registered trademark of ICU Medical, Inc.; Utah/Biotrans is a registered trademark of Utah Medical Products, Inc.; Edwards Lifesciences TruWave is a trademark of Edwards Lifesciences Corporation and Argon transducers is a trademark of Argon Medical Devices. All other trademarks are property of their respective owners. GE Medical Systems, Inc., doing business as GE Healthcare.