



IEC compliant

ECG Trunk Cables



Easy connection. Accurate measurements.

GE ECG trunk cables help you reliably make the correct connection to GE monitoring devices. These high-quality reusable cables complement your monitoring equipment, enabling accurate measurements. GE trunk cables undergo strict testing to help ensure quality, reliability and safety. They have been tested and verified as compatible with GE monitoring devices¹ to deliver optimum performance and a high standard of care.

Durable

Chemical-resistant jacketing extends cable life, facilitates cleaning and remains flexible to withstand bending and twisting and enhance patient comfort.

Easy to use

A standardized interface allows patients to be easily moved from one monitoring application to another. Green-colored connector enables easy identification of the ECG trunk cable. Cables are backward-compatible with existing GE monitors¹. ECG cables have a pictorial guide to assist with placement of the patient leadwires.

Features

GE ECG cables are available in 3-, 5-, 6- and 12-lead configurations, along with a 5-lead cable with a built-in electro-surgical unit filter for operating rooms, and a 3-lead DIN-style cable for neonatal monitoring. Cables are electrically shielded to protect ECG signal integrity.

Our equipment. Our accessories. Simply compatible.

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

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

Product compatibility

The ECG trunk cables are compatible and validated with the following GE equipment:

- CARESCAPE™ Monitors B450/B650/B850
- CARESCAPE Patient Data Module (PDM)
- B105/B125 patient monitors
- B20/B40 and B20i/B40i patient monitors
- Solar™ Monitor with CARESCAPE Patient Data Module (PDM)

ECG trunk cables are also compatible with GE ECG leadwire sets.

PRODUCT SPECIFICATIONS

Materials

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

Operating conditions

Recommended ambient temperature 10° to 35°C (50° to 95°F)

Storage conditions

Recommended temperature -10° to 50°C (14° to 122°F)

Cleaning solutions

Ethyl alcohol maximum 90% by volume

Isopropyl alcohol maximum 60% by weight

Glutaraldehyde 2%

Phenol 2%

Do not sterilize or autoclave.

Compliance

International Electrotechnical Commission (IEC) standards
CE Mark

ORDERING INFORMATION

Part Number	Description
2106305-003	ECG Trunk Cable, 3/5-lead, IEC, 3.6 m/12 ft.
2106305-004	ECG Trunk Cable, 3/5-lead, IEC, 1.2 m/4 ft.
2106306-003	ECG Trunk Cable, Neonatal DIN 3-lead, IEC, 3.6 m/12 ft.
2106306-004	ECG Trunk Cable, Neonatal DIN 3-lead, IEC, 1.2 m/4 ft.
2106307-003	ECG Trunk Cable, 6-lead, IEC, 3.6 m/12 ft.
2106307-004	ECG Trunk Cable, 6-lead, IEC, 1.2 m/4 ft.
2106308-003	ECG Trunk Cable, 12-lead, IEC, 3.6 m/12 ft.
2106308-004	ECG Trunk Cable, 12-lead, IEC, 1.2 m/4 ft.
2106309-002	ECG Trunk Cable, 3-ld w/ integrated grabber lead wire, IEC, 3.6 m/12 ft.
2106310-002	ECG Trunk Cable, 3/5-lead w/ESU filter, IEC, 3.6 m/12 ft.
2106311-002	ECG Trunk Cable, 3/5-lead, IEC, 6 m/20 ft.
2106399-001	Leadwire Separator, 3 pcs
2106399-002	Bedsheet clip, 1 pc
2106403-003	DIN Converter, 3-Lead
2106403-001	DIN Converter, 5-Lead
2106403-002	DIN Converter, 12-Lead Kit

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