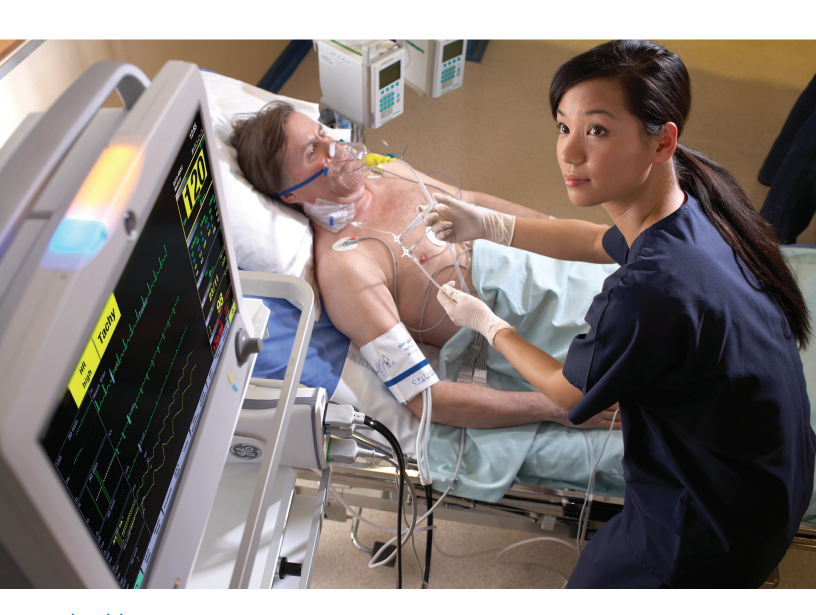


GE Healthcare Accessories & Supplies

Trusted. Reliable. Simple.



Contents

Welcome	1
Patient Monitoring	2
Cardiac Output Cables	3
ECG Electrodes	3
ECG Leadwires	4
ECG Recording Paper	5
ECG Replacement Leadwires	6
ECG Trunk Cables	7
Invasive Blood Pressure Cables	8
Temperature Cables	9
Anesthesia & Respiratory Care	10
CO ₂ Absorbent and Absorbers	11
Easy-Fil Vaporizer Bottle Adapters	11
Patient Breathing Circuits	14
Diagnostic Cardiology	16
CardioSoft Accessories	17
MAC, CASE and Cardiosoft	17
ECG Cables and Leadwires ECG Recording Paper	17 17
SEER Holter	18
ECG Cables and Leadwires	18
SEER Holter Monitor Accessories	18
Maternal Infant Care	19
Fetal Monitor Paper	20
Infant Resuscitator T-Piece Circuit	20
Neonatal ECG Electrodes	20
Intrauterine Pressure Catheters and Cables	21
Other Accessories	21
To order	Back Cover

A US Version

Welcome

GE Healthcare offers you a simple, reliable one-stop solution for high-quality GE Healthcare-compatible accessories and supplies. We have an expanded inventory of products that has been verified by our engineers. This means you only have to call us for ordering, repairing and answering questions.





Cardiac Output Cables

Cardiac output cables are tested and verified to provide the right connection to GE Healthcare monitoring technologies.



Part Number	Description	Case Quantity
2104180-001	Cardiac Output Cable, 3.6 m/12 ft.	1
2104180-002	Cardiac Output Cable, 2.4 m/8 ft.	1

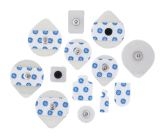
Product compatibility

CARESCAPE™ Monitors B450, B650 and B850 via the CARESCAPE Patient Data Module (PDM)

Specification available on the website

ECG Electrodes

Designed for patient monitoring and telemetry, ECG electrodes ensure a positive contact with the skin and enable reliable connections with ECG leadwires.



Dort number	Part number Description		Conductive	Material				E	Dimensions	Quantity/	Quantity/
Part number	Description	Population	Medium	Foam	Cloth	Таре	Adhesive	Form	Dimensions	Pouch	
Adult											
2106924-001	ECG Snap Electrode*	Adult	Conductive Solid Hydrogel	X				Teardrop	38.1mm/1.5in	30	600
2106890-001	ECG Snap Electrode*	Adult	Conductive Solid Hydrogel		X			Teardrop	47.625mm/1.875in	60	600
2106889-001	ECG Snap Electrode Radiotranslucent*	Adult	Conductive Solid Hydrogel	X				Teardrop	47.625mm/1.875in	60	600
2106915-001	ECG Snap Electrode*	Adult	Conductive Solid Hydrogel	Х				Teardrop	47.625mm/1.875in	60	600
2104779-001	ECG Snap Electrode**	Adult	Conducive 10% KCI Wet gel	Х				Teardrop	38.1mm/1.5in	60	600
2104777-001	ECG Snap Electrode*	Adult	Conductive Solid Hydrogel			Х		Teardrop	47.625mm/1.875in	60	600
2106921-001	ECG Snap Electrode**	Adult	Conductive 7% KCI Wet Gel	Х				Teardrop	38.1mm/1.5in	5/strip 60/ Pouch	600
2104780-001	ECG Tab Electrode*	Adult	Conductive Solid Hydrogel				X	Large Tab	28.575mm x 36.525mm/ 1.125x1.438in	10/Strip 100/ Pouch	4000 (4 boxes of 1000)
2106911-001	ECG Tab Electrode*	Adult	Conductive Solid Hydrogel				X	Medium Tab	34.036mm x 22.86mm/ 1.34in x .90in	10/Strip 100/ Pouch	4000 (4 boxes of 1000)

Shelf Life data

* = shelf life 24 months

** = shelf life 18 months



ECG Electrodes (continued)

Designed for patient monitoring and telemetry, ECG electrodes ensure a positive contact with the skin and enable reliable connections with ECG leadwires.



Dant accorded	Description	Damidatian	Conductive		Ma	aterial		F	Dimensions	Quantity/	Quantity/
Part number	Description	Population	Medium	Foam	Cloth	Таре	Adhesive	Form	Dimensions	Pouch	Case
Pediatric a	Pediatric and Neonatal										
2106917-001	ECG Snap Electrode*	Pediatric	Conductive Solid Hydrogel		X			Rectangle	22.225mm x 33.34mm/ 0.875in x 1.3125in	3/Strip 60/ Pouch	600
2106918-001	ECG Snap Electrode*	Pediatric	Conductive Solid Hydrogel	X				Round	25.4mm/1in	3/Strip 60/ Pouch	600
2106919-001	ECG Snap Electrode Radiotranslucent*	Pediatric	Conductive Adhesive Hydrogel		Х			Square	22.225mm/0.875in	3/Strip 60/ Pouch	600
2104778-001	ECG Tab Electrode*	Pediatric	Conductive Adhesive Hydrogel				X	Small Tab	12.7mm x 32.54 mm/ 0.5in x 1.281in	10/Strip 100/ Pouch	4000 (4 boxes of 1000)
2106891-001	ECG Pre-wired AHA Electrode*	Neonatal	Conductive Adhesive Hydrogel		X			Square	22.225mm/0.875in	3	300 (100 sets)

Product compatibility

GE Healthcare ECG electrodes are tested and certified compatible with GE Healthcare ECG monitoring, telemetry and diagnostic resting equipment.

Specification available on the website

Shelf Life data

* = shelf life 24 months

** = shelf life 18 months

ECG Leadwires

GE Healthcare ECG leadwires enable you to reliably make the correct connection to GE Healthcare monitoring devices. These high-quality reusable leadwires complement your monitoring equipment, helping ensuring accurate measurements every time.



ECG Leadwires Grabber - AHA Compliant

Part Number	Description	Case Quantity
3-Lead		
2106390-001	ECG Leadwire set, 3-lead grouped, grabber, AHA, 74 cm/29 in	1
2106390-002	ECG Leadwire set, 3-lead grouped, grabber, AHA, 10 cm/51 in	1
5-Lead		
2106391-001	ECG Leadwire set, 5-lead, grabber, AHA, 74 cm/ 29 in	1
2106391-002	ECG Leadwire set, 5-lead, grabber, AHA, 130 cm/ 51 in	1
2106391-005	ECG Leadwire set, 5-lead, grabber, AHA, mix 74 cm/ 29 in, 130 cm/ 51 in	1

ECG Leadwires Grabber - AHA Compliant (continued)

Part Number	Description	Case Quantity
5-Lead (continued		
2106393-001	ECG Leadwire set, 5-lead V2-6, grabber, AHA, 130 cm/51 in	1
2106393-003	ECG Leadwire set, 5-lead V2-6, grabber, AHA, 74 cm/29 in	1
2106389-001	ECG Leadwire set, 5-lead grouped, grabber, AHA, 74 cm/ 29 in	1
2106389-002	ECG Leadwire set, 5-lead grouped, grabber, AHA, 130 cm/ 51 in	1
2106389-005	ECG Leadwire set, 5-lead grouped, grabber, AHA, mix 74 cm/ 29 in, 130 cm/ 51 in	1
6-Lead		
2106397-001	ECG Leadwire set, 6-lead, grabber, AHA, 74 cm/29 in	1
2106397-002	ECG Leadwire set, 6-lead, grabber, AHA, 130 cm/51 in	1
2106397-003	ECG Leadwire set, 6-lead, grabber, AHA, mix 74 cm/29 in, 130 cm/51 in	1

ECG Leadwires Snap - AHA Compliant

Part Number	Description	Case Quantity
3-Lead		
2106385-001	ECG Leadwire set, 3-lead, snap, AHA, 74 cm/29 in	1
2106385-002	ECG Leadwire set, 3-lead, snap, AHA, 130 cm/51 in	1
5-Lead		
2106381-001	ECG Leadwire set, 5-lead, snap, AHA, 74 cm/29 in	1
2106381-002	ECG Leadwire set, 5-lead, snap, AHA, 130 cm/51 in	1
2106381-005	ECG Leadwire set, 5-lead, snap, AHA, mix 74 cm/ 29 in, 130 cm/ 51 in	1
2106383-001	ECG Leadwire set, 5-lead, grouped, snap, AHA, 74 cm/29 in	1
2106383-002	ECG Leadwire set, 5-lead, grouped, snap, AHA, 130 cm/51 in	1
2106383-005	ECG Leadwire set, 5-lead, grouped, snap, AHA, mix 74 cm/ 29 in, 130 cm/ 51 in	1
2106394-001	ECG Leadwire set, 5-lead V2-6, snap, AHA, 130 cm/51 in	1
2106394-003	ECG Leadwire set, 5-lead V2-6, snap, AHA, 74 cm/29 in	1
6-Lead		
2106395-001	ECG Leadwire set, 6-lead, grouped, snap, AHA, 74 cm/29 in	1
2106395-002	ECG Leadwire set, 6-lead, grouped, snap, AHA, 130 cm/51 in	1
2106395-003	ECG Leadwire set, 6-lead, grouped, snap, AHA, mix 74 cm/ 29 in, 130 cm/ 51 in	1

ECG Recording Paper

Our robust line of thermally sensitive chart papers from GE Healthcare enable accurate tracings from your GE Healthcare devices. We offer a wide range of formats to fit different printer configurations.



Part Number	Description	Case Quantity
2106825-001	Thermal paper 57.2 mm x 24.4 m (2.25 in x 80 ft), blank	10 rolls
2106824-001	Thermal paper 50 mm x 25.6 m (2 in x 84 ft), blank	20 rolls
2106823-001	Thermal paper 50 mm x 27.4 m (2 in x 90 ft), blank	48 rolls

ECG Recording Paper (continued)

Product compatibility

Part Number	Equipment			
Part number	CARESCAPE Bx50 Monitors	B40 Monitors	B1x5 Monitors	CARESCAPE VC150 Monitor
2106825-001				X
2106824-001	X	X	X	
2106823-001	X	X	X	

Specification available on the website

ECG Replacement Leadwires

ECG Replacement Leadwires - AHA Compliant

Part Number	Description	Case Quantity
2106386-001	Replacement ECG Leadwire, snap, LL, AHA, 74 cm/29 in	1
2106386-002	Replacement ECG Leadwire, snap, RA, AHA, 74 cm/29 in	1
2106386-003	Replacement ECG Leadwire, snap, RL, AHA, 74 cm/29 in	1
2106386-004	Replacement ECG Leadwire, snap, LA, AHA, 74 cm/29 in	1
2106386-005	Replacement ECG Leadwire, snap, V, AHA, 74 cm/29 in	1
2106386-101	Replacement ECG Leadwire, snap, LL, AHA, 130 cm/51 in	1
2106386-102	Replacement ECG Leadwire, snap, RA, AHA, 130 cm/51 in	1
2106386-103	Replacement ECG Leadwire, snap, RL, AHA, 130 cm/51 in	1
2106386-104	Replacement ECG Leadwire, snap, LA, AHA, 130 cm/51 in	1
2106386-105	Replacement ECG Leadwire, snap, V, AHA, 130 cm/51 in	1
2106388-001	Replacement ECG Leadwire, grabber, LL, AHA, 74 cm/29 in	1
2106388-002	Replacement ECG Leadwire, grabber, RA, AHA, 74 cm/29 in	1
2106388-003	Replacement ECG Leadwire, grabber, green RL, AHA, 74 cm/29 in	1
2106388-004	Replacement ECG Leadwire, grabber, black LA, AHA, 74 cm/29 in	1
2106388-005	Replacement ECG Leadwire, grabber, brown V, AHA, 74 cm/29 in	1
2106388-101	Replacement ECG Leadwire, grabber, LL, AHA, 130 cm/51 in	1
2106388-102	Replacement ECG Leadwire, grabber, RA, AHA, 130 cm/51 in	1
2106388-103	Replacement ECG Leadwire, grabber, green RL, AHA, 130 cm/51 in	1
2106388-104	Replacement ECG Leadwire, grabber, black LA, AHA, 130 cm/51 in	1
2106388-105	Replacement ECG Leadwire, grabber, brown V, AHA, 130 cm/51 in	1
2106392-001	Replacement ECG Leadwire, grabber, yellow V, AHA, 74 cm/29 in	1
2106392-002	Replacement ECG Leadwire, grabber, green V, AHA, 74 cm/29 in	1
2106392-003	Replacement ECG Leadwire, grabber, blue V, AHA, 74 cm/29 in	1
2106392-004	Replacement ECG Leadwire, grabber, orange V, AHA, 74 cm/29 in	1
2106392-005	Replacement ECG Leadwire, grabber, VIO V, AHA, 74 cm/29 in	1

ECG Trunk Cables

High-quality trunk cables from GE Healthcare help you make the correct connection to GE Healthcare monitoring devices. They are reusable and undergo strict testing to help ensure quality, reliability and safety.



ECG Trunk Cables - AHA Compliant

Part Number	Description	Case Quantity
2106305-001	ECG Trunk cable, 3/5-lead, AHA, 3.6 m/12 ft.	1
2106305-002	ECG Trunk Cable, 3/5-lead, AHA, 1.2 m/4 ft.	1
2106306-001	ECG Trunk Cable, Neonatal DIN 3-lead, AHA, 3.6 m/12 ft.	1
2106306-002	ECG Trunk Cable, Neonatal DIN 3-lead, AHA, 1.2 m/4 ft.	1
2106307-001	ECG Trunk Cable, 6-lead, AHA, 3.6 m/12 ft.	1
2106307-002	ECG Trunk Cable, 6-lead, AHA, 1.2 m/4 ft.	1
2106308-001	ECG Trunk Cable, 12-lead, AHA, 3.6 m/12 ft.	1
2106308-002	ECG Trunk Cable, 12-lead, AHA, 1.2 m/4 ft.	1
2106309-001	ECG Trunk Cable, 3-lead w/ integrated grabber lead wire, AHA, 3.6 m/12 ft.	1
2106310-001	ECG Trunk Cable, 3/5-lead w/ESU filter, AHA, 3.6 m/12 ft.	1
2106311-001	ECG Trunk Cable, 3/5-lead, AHA, 6 m/20 ft.	1

ECG Trunk Cable Accessories

Part Number	Description	Case Quantity
2106403-003	DIN Converter, 3-Lead	1
2106403-001	DIN Converter, 5-Lead	1
2106399-001	Leadwire separator, 3 pieces	3
2106399-002	Bedsheet clip, 1 pc	1

Product compatibility

- CARESCAPE Monitors B450/B650/B850 with CARESCAPE Patient Data Module (PDM)
- B105/B125 patient monitors
- B40 patient monitor
- Dash 2000/2500/3000/4000/5000 patient monitors
- Dash 3000/4000/5000, with Nellcor Oximax technology
- Solar[™] 8000M with TRAM 451M-Masimo Spo₂ technology
- Solar with TRAM 451N-Nellcor Spo₂ technology
- Solar 8000M with TRAM 650SL technology
- Solar Monitor with CARESCAPE Patient Data Module (PDM)
- ECG trunk cables are also compatible with GE Healthcare ECG leadwire sets

Specification available on the website



Invasive Blood Pressure Cables

Our invasive blood pressure (IBP) cables connect GE Healthcare equipment to market-leading devices and provide you with a range of choices for connecting transducers to GE Healthcare patient monitors.



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

Product compatibility

- CARESCAPE Monitors B450/B650/B850 via CARESCAPE Patient Data Module (PDM), E-PSMP, E-PP, E-PT, E-COP(SV) and E-PiCCO modules
- B105/B125 patient monitors
- B40 patient monitor

Specification available on the website

Temperature Cables

GE Healthcare temperature cables support disposable and reusable temperature probes used with GE Healthcare monitoring systems.



Part Number	Description	Case Quantity
2104178-001	Temperature Cable, 400 Series Probes, Single, 0.5 m/1.7 ft.	1
2104178-002	Temperature Cable, 400 Series Probes, Dual, 0.5 m/1.7 ft.	1
2104179-001	Temperature Cable, 400 Series for disposable Probes, Single, 3.6 m/12 ft	1

Product compatibility

- CARESCAPE Monitors B450/B650/B850 with CARESCAPE Patient Data Module, E-PSMP and E-PT
- B105/B125 patient monitors
- B40 patient monitor

Specification available on the website





CO₂ Absorbent and Absorbers

AMSORB® PLUS CO_2 Absorbent and Absorbers have been tested and verified to function with compatible GE Healthcare anesthesia machines. The products perform optimally in the removal of CO_2 from the breathing system while also offering significant benefits to the patient, environment and clinical operators.



Part Number	Description	Case Quantity
2105489-003	AMSORB® PLUS prefilled G-Can® absorber canister, 1.0L	8
2105489-004	AMSORB® PLUS prefilled cartridge, 1.2L	12
2105489-007	AMSORB® PLUS Jerican, 5.0L	2

Product compatibility

- AMSORB® PLUS prefilled G-CAN® absorber canister: All Aisys, Avance, Aespire™, and 9100c variants
- AMSORB® PLUS prefilled cartridge: All Aestiva™ variants
- AMSORB® PLUS Jerican: For use with GE Healthcare reusable canisters

Specification available on the web site

CO₂ Absorbent and Absorbers Accessories

Part Number	Description	Case Quantity
2105489-001	Foam Dust Filter for ABS reusable CO₂ absorber canister	40

Easy-Fil Vaporizer Bottle Adapters

Easy-Fil vaporizer bottle adapters from GE Healthcare are tested and verified to function with compatible GE Healthcare vaporizers.



Part Number	Description	Case Quantity
2106572-001	Easy-Fil Bottle Adapter, Vaporizer, Isoflurane	1
2106572-003	Easy-Fil Bottle Adapter, Vaporizer, Sevoflurane	1

Product compatibility

- Easy-Fil Bottle Adapter, Vaporizer, Isoflurane: All isoflurane vaporizers with Easy-Fil filler
- · Easy-Fil Bottle Adapter, Vaporizer, Sevoflurane: All sevoflurane vaporizers with Easy-Fil filler





HMEs and Filters

Part Number	Description	Case Quantity
2106570-006	HMEF, Neonatal, disposable	50
2106570-007	Filter, Adult, disposable	50
2106570-008	HEPA Filter, Adult, disposable	50
2106570-009	HMEF, Pediatric, disposable	50
2106570-010	HMEF, Adult, disposable	50



Breathing Masks

Part Number	Description	Case Quantity
2106570-011	Breathing Mask, reusable, Size 0, 15mm connection	1
2106570-012	Breathing Mask, disposable, Size 0, 15mm connection	50
2106570-013	Breathing Mask, disposable, Size 1, 15mm connection	50
2106570-014	Breathing Mask, disposable, Size 2, 22mm connection	50
2106570-015	Breathing Mask, disposable, Size 3, 22mm connection	50
2106570-016	Breathing Mask, disposable, Size 4, 22mm connection	50
2106570-017	Breathing Mask, disposable, Size 5, 22mm connection	50
2106570-018	Breathing Mask, disposable, Size 6, 22mm connection	50
2106570-019	Breathing Mask, Reusable, Size 1, 15mm connection	1
2106570-020	Breathing Mask, Reusable, Size 2, 22mm connection	1
2106570-021	Breathing Mask, Reusable, Size 3, 22mm connection	1
2106570-022	Breathing Mask, Reusable, Size 4, 22mm connection	1
2106570-023	Breathing Mask, Reusable, Size 5, 22mm connection	1
2106570-029	Breathing Mask, Reusable, Size 0, 15mm connection	10
2106570-030	Breathing Mask, Reusable, Size 1, 15mm connection	10
2106570-031	Breathing Mask, Reusable, Size 2, 22mm connection	10
2106570-032	Breathing Mask, Reusable, Size 3, 22mm connection	10
2106570-033	Breathing Mask, Reusable, Size 4, 22mm connection	10
2106570-034	Breathing Mask, Reusable, Size 5, 22mm connection	10



Reservoir Bags

Part Number	Description	Case Quantity
2106570-001	Manual Bag, 0.5L, reusable, 22mm cuff	1
2106570-002	Manual Bag, 1.0L, reusable, 22mm cuff	1
2106570-003	Manual Bag, 2.0L, reusable, 22mm cuff	1
2106570-004	Manual Bag, 3.0L, reusable, 22mm cuff	1
2106570-025	Manual Bag, 0.5L, reusable, 22mm cuff	5
2106570-026	Manual Bag, 1.0L, reusable, 22mm cuff	5
2106570-027	Manual Bag, 2.0L, reusable, 22mm cuff	5
2106570-028	Manual Bag, 3.0L, reusable, 22mm cuff	5



Gas Scavenging Accessories

Part Number	Description	Case Quantity
2105488-006	Scavenging Tube, 5m, disposable	1
2105488-022	Scavenging Tube, 5m, disposable	10
2106570-024	Scavenging Bag, 3.0L, reusable, 30M/22F	1

Patient Breathing Circuits

Our wide range of patient breathing circuits and components offer robust and high quality options for both disposable and reusable applications.



Patient Breathing Circuit Kits - Start Up

All startup kits include patient breathing circuit, reservoir bag tube, reservoir bag, gas sampling lines and gas sampling exhaust lines. These are primarily intended for initial anesthesia machine setup.

Part Number	Description	Case Quantity
2096533-001	Patient Circuit Startup Kit US, Adult, disposable, expandable, 3m, 3L bag	1
2096533-002	Patient Circuit Startup Kit ANZ, Adult, disposable, expandable, 3m, 2L bag (Australia/New Zealand Only)	1
2096533-003	Patient Circuit Startup Kit ROW, Adult, disposable, expandable, 3m, 2L bag	1
2096534-009	Startup Kit, Adult, reusable, Hytrel, 1.5m, Straight Connector, 2L bag	1
2096536-001	Patient Circuit Startup Kit, Adult, reusable, Hytrel, with bag support arm, 1.5m, 2L bag (ABS Connector included)	1
2096536-002	ROW Patient Circuit Startup Kit, with bag support arm, disposable, 2L bag (ABS Connector included)	1
2096536-003	ROW Patient Circuit Startup Kit, Adult, disposable, 2L bag	1
2096536-004	ANZ Patient Circuit Startup Kit, Adult, disposable, 2L bag (Australia/New Zealand Only)	1
2105488-019	Inteliflo® Single Limb Circuit Startup Kit, 1.8m, Adult, disposable, ABS Bag Arm, 2L bag	20
2105488-024	Inteliflo® Single Limb Circuit Startup Kit, 1.8m Adult, disposable, ABS Bag Arm, 2L bag	1



Patient Breathing Circuit Kits

Part Number	Description	Case Quantity
2096534-005	Patient Circuit Kit, Adult, reusable, Hytrel®, with water traps, 0.35m Hytrel tube	1
2096534-006	Patient Circuit Kit, Pediatric, reusable, Hytrel, with water traps, 0.35m Hytrel tube	1
2096535-001	Patient Circuit Kit, Adult, disposable, 1.5m, water traps, bag tube	20
2096535-006	Patient Circuit Kit, Adult, disposable, expandable, 3m, gas sampling line, 3L bag	20
2105488-001	Patient Circuit Kit, Neonatal, disposable, bacterial filter, 1L bag, gas sampling line	20
2105488-010	Inteliflo Single Limb Anes Circuit Kit, Adult, disposable, 3L bag, bag tube	20
2105488-011	Patient Circuit Kit, Adult, disposable, 1.8m, 3L bag	20
2105488-012	Manual Vent Kit, Adult, disposable, ABS Bag Arm, 2L bag	20
2105488-013	Anes Circuit Kit, Adult, disposable, ABS Bag Arm, 1.8m, 3L bag, gas sampling line	20
2105488-014	Anes Circuit Kit, Adult, disposable, 1.8m, bag tube, 3L bag, gas sampling line	20
2105488-017	Patient Circuit, Adult, 1 water trap, disposable, 1.5m	20
2105488-021	Patient Circuit Kit, Neonatal, disposable, bacterial filter, 1L bag, gas sampling line	1



Patient Breathing Circuits

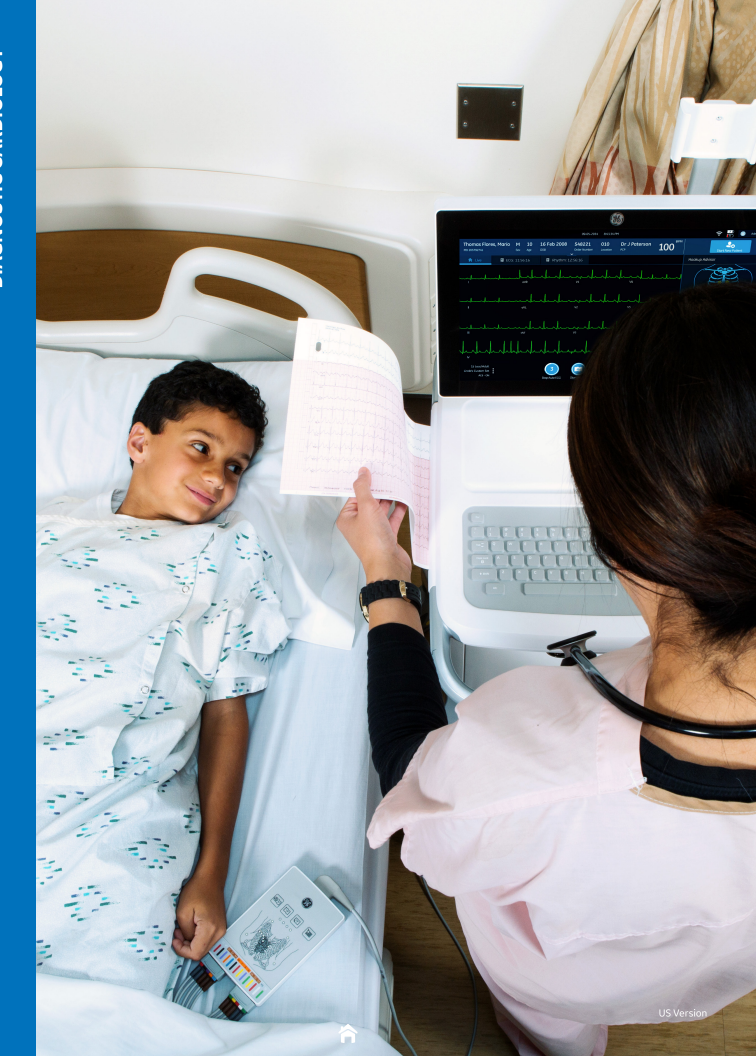
Part Number	Description	Case Quantity
2096534-007	Patient Circuit, Adult, reusable, Hytrel	1
2096534-008	Patient Circuit, Pediatric, reusable, Hytrel	1
2096535-002	Patient Circuit, Adult, disposable, 1.5m	20
2105488-008	Jackson-Rees Circuit, disposable, 1L bag	20
2105488-009	Inteliflo Single Limb Patient Circuit, Adult, disposable	20
2105488-015	Patient Circuit, Adult, Disposable, 1.5m	20
2105488-020	Patient Circuit, Pediatric, Disposable, 1.5m	20





Patient Breathing Circuit Components

Part Number	Description	Case Quantity
2096534-001	Patient Tube, Adult, reusable, Hytrel, 0.35m	1
2096534-002	Patient Tube, Adult, reusable, Hytrel, 0.75m	1
2096534-003	Patient Tube, Adult, reusable, Hytrel, 0.9m	1
2096534-004	Patient Tube, Adult, reusable, Hytrel, 1.5m	1
2096533-004	Straight Connector, Adult, reusable	1
2096534-101	Patient Tube, Adult, reusable, silicone, 1m	1
2096534-102	Patient Tube, Adult, reusable, silicone, 1.5m	1
2096534-103	Patient Tube, Neonatal, reusable, silicone, 1.5m, 22mm/10mm cuffs	1
2096534-104	Y-Piece Connector Kit, Pediatric, reusable, silicone	10
2105488-002	Y-Piece Angled, Neonatal, reusable, sampling port	10
2105488-003	Angled Swivel Connector, Adult, reusable	10
2105488-004	Swivel Y-Piece Adult, reusable, sampling port	10
2105488-005	ABS Bag Arm Connector, reusable	10
2105488-016	Gas Return Adapter, 22M-22F, disposable	10
2105488-018	Plain Elbow, 22M/15F, disposable	50



CardioSoft Accessories

Part Number	Description	Case Quantity
2104824-001	Supply BP Bag Belt TONOPORT V	1

ECG Cables and Leadwires - MAC, CASE and Cardiosoft

ECG cables and leadwires for the MAC™, CASE™, Cardiosoft™ systems help you reliably make the correct connection to GE Healthcare devices. These high-quality reusable cables complement your equipment, enabling accurate measurements. GE Healthcare cables and leadwires undergo strict testing to help ensure quality, reliability and safety.







ECG Cables and Leadwires - AHA Compliant

Part Number	Description	MAC VU360	MAC 5500	MAC 3500	MAC 2000	MAC 800	CASE	CardioSoft
ECG Trunk Ca								
2104723-001	Trunk Cable 10-lead AHA			X	X	X		
Integrated C	able and Leadwire Set - AHA							
2104727-001	ECG Value Cable 10-lead Cable / Leadwire AHA				×	X		
ECG Leadwir	es - Banana - AHA							
2104724-001	Leadwire Set, Base 10, banana, AHA	X	X	X	×	X	×	×
2104751-001	Leadwire Set, 4 Add-on, banana, AHA-HEIM	X	X				×	Х
2104752-001	Leadwire Set, 3 Add-on, banana, AHA-PED (V3R, V4R, V7)	X	X				×	
ECG Leadwir	ECG Leadwires - Grabber - AHA							
2104749-001	Leadwire Set, Base 10, grabber, AHA	X	X	X	×		×	Х
2104725-001	Leadwire Set, 4 Add-on, grabber, AHA-HEIM	X	X				X	Х

Specification available on the website

ECG Recording Paper

Part Number	Description	Case Quantity
Size 8.5 x 11 in	ch Red Grid Paper	
2104768-001	Thermal paper 8.5in x 11in, red grid 200mm wide, z-fold, hole queue	300 sheets, 8 packs
2104773-001	Thermal paper 80mm wide, red grid 75mm wide, z-fold, block only, patient monitoring paper queue	280 sheets, 10 packs
2104775-001	Thermal paper 110mm wide, red grid 100mm wide, z-fold, block queue	200 sheets, 10 packs, 40 packs /case
Size 8.5 x 11 in	ch Red Grid/White Data Area	
2104770-001	Thermal paper 8.5in x 11in, white patient data area, red grid 155mm wide, z-fold, hole queue	300 sheets, 8 packs
2104771-001	Thermal paper 8.5in x 11in, white patient data area, red grid 155mm wide, z-fold, hole queue	150 sheets, 16 packs

ECG Recording Paper (continued)

Product compatibility

Part Number	Equipment					
Part number	MAC VU360	MAC 5500	MAC 3500	MAC 2000	MAC 800	CASE
2104769-001		×	×			×
2104772-001	×			×		
2104768-001		×	×			X
2104773-001						
2104775-001					×	
2104770-001	×	X	X			
2104771-001	×		X	X		

ECG Cables and Leadwires - SEER Holter Monitor

Quality ECG cables and leadwires for your Holter devices play an important role in ensuring that they perform at the high level you have come to expect from GE Healthcare equipment.



ECG Cables and Leadwires - AHA Compliant

Part Number	Description	Case Quantity
SEER 12		
2107228-001	12-Channel Holter ECG Cable, Round, AHA, 130 cm (51.2 in)	1
2107229-001	12-Channel Holter ECG Cable, Flat AHA, 105 cm (41.3 in)	1
SEER 1000		
2104821-001	SEER™ 1000 Leadwire set, 3 leadwire, 3 CH, 75 cm (29.5 in), AHA	1
2104822-001	SEER 1000 Leadwire set, 3 leadwire, 3 CH, 105 cm (41 in), AHA	1
2104814-001	SEER 1000 Leadwire set, 5 leadwire, 2 CH, 75 cm (29.5 in), AHA	1
2104816-001	SEER 1000 Leadwire set, 5 leadwire, 2 CH, 105 cm (41 in), AHA	1
2104815-001	SEER 1000 Leadwire set, 7 leadwire, 3 CH, 75 cm (29.5 in), AHA	1
2104817-001	SEER 1000 Leadwire set, 7 leadwire, 3 CH, 105 cm (41 in), AHA	1

SEER Holter Monitor Acccessories

Part Number	Description	Case Quantity
2104827-001	SEER Light Portable Pouch, shoulder straps, waist belt	1
2104803-001	12 Lead Portable Pouch, shoulder straps, waist belt	1

Product compatibility

- 2104827-001 is compatible with SEER Light and SEER Light Extend
- 2104803-001 is compatible with SEER 12, cm 3000, cm 3000-12

Specification available on website



Fetal Monitor Paper

Our thermally sensitive fetal monitoring recording chart papers enables accurate tracings from your GE Healthcare Corometrics monitors.



ECG Fetal Monitor Paper

Part Number	Description	Case Quantity
2104907-001	Thermal paper fetal monitors 30-240 bpm scaling	40
2104908-001	Thermal paper fetal monitors 50-210 bpm scaling	40

Product compatibility

- Corometrics[™] 170 series
- Corometrics 250cx series

Specification available on the website

Infant Resuscitator T-Piece Circuit

Disposable Resuscitator T-Piece Circuits, designed for neonates, provide accurate, reliable ventilation and pulmonary resuscitation. They are suitable for labor wards, delivery suites, NICU, SCBU, and transport.



Part Number	Description	Case Quantity
2109059-001	Disposable T-piece patient circuit kit	20
2109060-001	Disposable T-piece patient circuit kit with mask size 0	10
2109061-001	Disposable T-piece patient circuit kit with mask size 1	10

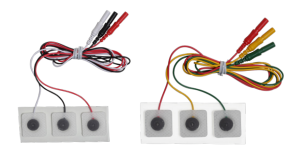
Product compatibility

With a universal connector, it fits with all commonly used manual resuscitator units and does not require an adapter.

Specification available on the website

Neonatal ECG Electrodes

Designed to ensure a positive contact with the skin and enable reliable connections with ECG leadwires.



ECG Electrodes

Part number D	Description	Population	Conductive Medium	Material			E	Discoursians.	Quantity/	Quantity/
				Foam	Cloth	Adhesive	Form	Dimensions	Pouch	Case
2106917-001	ECG Snap Electrode*	Pediatric	Conductive Solid Hydrogel		Х		Rectangle	22.225mm x 33.34mm/ 0.875in x 1.3125in	3/Strip 60/Pouch	600
2106918-001	ECG Snap Electrode*	Pediatric	Conductive Solid Hydrogel	Х			Round	25.4mm/1in	3/Strip 60/Pouch	600

Neonatal ECG Electrodes (continued)

ECG Electrodes (continued)

Part number	Description	Population	Conductive		Materia		Form	Dimensions	Quantity/	Quantity/
Part number	Description	Population	Medium	Foam	Cloth	Adhesive	FOIII	Dimensions	Pouch	Case
2106917-001	ECG Snap Electrode*	Pediatric	Conductive Solid Hydrogel		X		Rectangle	22.225mm x 33.34mm/ 0.875in x 1.3125in	3/Strip 60/Pouch	600
2106918-001	ECG Snap Electrode*	Pediatric	Conductive Solid Hydrogel	Х			Round	25.4mm/1in	3/Strip 60/Pouch	600
2106919-001	ECG Snap Electrode Radiotranslucent*	Pediatric	Conductive Adhesive Hydrogel		X		Square	22.225mm/0.875in	3/Strip 60/Pouch	600
2104778-001	ECG Tab Electrode*	Pediatric	Conductive Adhesive Hydrogel			X	Small Tab	12.7mm x 32.54 mm/ 0.5in x 1.281in	10/Strip 100/ Pouch	4000 (4 boxes of 1000)
2106891-001	ECG Pre-wired AHA Electrode*	Neonatal	Conductive Adhesive Hydrogel		X		Square	22.225mm/0.875in	3	300 (100 sets)

Product compatibility

GE Healthcare ECG electrodes are tested and certified compatible with GE Healthcare ECG monitoring.

Specification available on the website

Shelf Life data

* = shelf life 24 months



GE intrauterine pressure catheters and cables are designed to help you deliver high-quality care by providing accurate measurements.



Part Number	Description	Case Quantity
2108982-001	56300 Intrauterine pressure catheter, single use	10
2108998-001	56321 Intrauterine pressure catheter cable	1

Product compatibility

- · Corometrics 174 fetal monitor
- Corometrics 259cx fetal monitor
- GE Mini Telemetry System

Specification available on the website

Other Accessories

Accessories

Part Number	Description	Case Quantity
2107356-001	Air Filters	10
2107357-001	Bag and mask holder clip	1
2107349-001	Remote Event Marker	1



To order

There are several options in which to place your order:

- 1. Via FDI
- 2. Calling Customer Service at (800) 437-1171, option 2, then 3
- 3. Online at GE Healthcare's Service Shop: services.gehealthcare.com
- 4. Hardcopy PO emailed to GEHCParts@ghxgfax.com
- 5. Via your distributor

GE Healthcare is a leading provider of medical imaging, monitoring, biomanufacturing, and cell and gene therapy technologies. GE Healthcare enables precision health in diagnostics, therapeutics and monitoring through intelligent devices, data analytics, applications and services.

With over 100 years of experience and leadership in the healthcare industry and more than 50,000 employees globally, GE Healthcare helps healthcare providers, researchers and life sciences companies in their mission to improve outcomes for patients around the world. Follow us on Facebook, LinkedIn, Twitter and The Pulse for latest news, or visit our website www.gehealthcare.com for more information.

Imagination at work

© 2019 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, the GE monogram, Imagination at work, MAC, CASE, CardioSoft, CARESCAPE, Solar, Dash, CardioMem, SEER, Aespire and Aestiva. 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. Argon is a trademark of Argon Medical Devices. AMSORB and G-Can are trademarks of Armstrong Medical. Hytrel is a registered trademark of El. I. du Pont de Nemours and Company or its affiliates. Intelliflo is a registered trademark of Flexicare Medical Ltd. Nellcor and Oximax are registered trademarks of Coviden LP. All other product names and logos are trademarks or registered trademarks of their respective companies. GE Medical Systems, Inc., doing business as GE Healthcare.