



Clinical accessories portfolio

CARESCAPE Monitors B450, B650 and B850



ECG

GE Healthcare ECG trunk cables and lead wires help you reliably make the correct connection to GE monitoring devices. These high-quality reusable accessories complement your monitoring equipment, enabling accurate measurements.



The list of accessories displayed is not exhaustive, Contact your GE Healthcare representative to obtain the list of all accessories compatible with your equipment.

ECG TRUNK CABLES¹

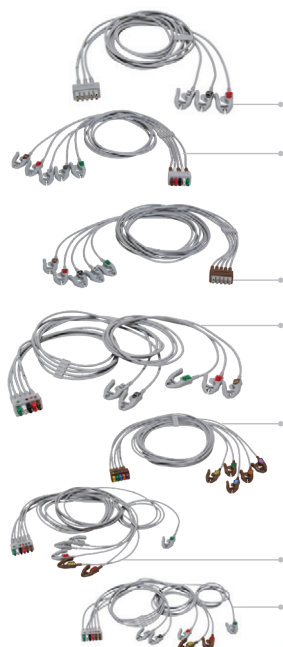


DESCRIPTION	LENGTH	PART NUMBER	QUANTITY
Neonatal DIN 3-lead	3.6 m/12 ft	2106306-001	1
	1.2 m/4 ft	2106306-002	
3/5-lead	3.6 m/12 ft	2106305-001	1
	1.2 m/4 ft	2106305-002	
	6 m/20 ft	2106311-001	
3/5-lead w/ESU filter	3.6 m/12 ft	2106310-001	1
6-lead	3.6 m/12 ft	2106307-001	1
	1.2 m/4 ft	2106307-002	
12-lead	3.6 m/12 ft	2106308-001	1
	1.2 m/4 ft	2106308-002	

1. GE Healthcare ECG trunk cables are electrically shielded to protect ECG signal integrity.



ECG LEADWIRES



DESCRIPTION	CONNECTORS	LENGTH	PART NUMBER	QUANTITY
3-lead	Molded	74 cm/29 in	2106390-001	1
		130 cm/51 in	2106390-002	
5-lead	Individual	74 cm/29 in	2106391-001	1
		130 cm/51 in	2106391-002	
	Molded	74 cm/29 in	2106389-001	
		130 cm/51 in	2106389-002	
5-lead, mix	Individual	74 cm/29 in, 130 cm/51 in	2106391-005	1
	Molded	74 cm/29 in, 130 cm/51 in	2106389-005	
5-lead V2-6		130 cm/51 in	2106393-001	1
		74 cm/29 in	2106393-003	
6-lead	Individual	74 cm/29 in	2106397-001	1
		130 cm/51 in	2106397-002	
6-lead, mix	Individual	74 cm/29 in, 130 cm/51 in	2106397-003	1

GENERAL PURPOSE - ECG SNAP ELECTRODES



POPULATION	CONDUCTIVE MEDIUM	FORM	SIZE	PART NUMBER	QUANTITY
Adult	Solid Hydrogel	X	47.625 mm /1.875 in	2106915-001	600 (20 bags of 30)
NICU, PICU	Solid Hydrogel	X	25.4 mm/1 in	2106918-001	600 (10 bags of 60)
Adult	10% KCl Wet gel	X	38.1 mm/1.5 in 600	2104779-001	600 (10 bags of 60)

MS ECG RECORDING THERMAL PAPER



LENGTH	CARESCAPE B450, B650 MONITORS PRN 50-M+ PRINTER™	CARESCAPE B850 MONITORS WITH PRN 50-M+ PRINTER	PART NUMBER	QUANTITY
50 mm x 25.6 m (2 in x 84 ft)	X	X	2106824-001	20
50 mm x 27.4 m (2 in x 90 ft)	X	X	2106823-001	48

ECG TRUNK CABLE ACCESSORIES



DESCRIPTION	PART NUMBER	QUANTITY
DIN converter, 3-Lead	2106403-003	1
DIN converter, 5-Lead	2106403-001	1
Leadwire separator, 3 pieces	2106399-001	3
Bedsheet clip, 1 piece	2106399-002	1



TEMPERATURE

Temperature is an important indicator used through the care continuum, from a GP's practice to the ICU. It can indicate infection, response to anesthetic agents, and even tissue perfusion to a limb or specific area. GE Healthcare's temperature cables and probes help you monitor this critical parameter.



TEMPERATURE CABLES



DESCRIPTION	TYPE	LENGTH	PART NUMBER	QUANTITY
400 Series for reusable probes	Single	0.5 m/1.7 ft	2104178-001	1
	Dual	0.5 m/1.7 ft	2104178-002	1
400 Series for disposable probes	Single	3.6 m/12 ft	2104179-001	1



INVASIVE BLOOD PRESSURE

Featuring durable materials for extended cable life, our invasive pressure cables help provide accurate monitoring and measurement. These products have been verified for use with GE Healthcare equipment.



INVASIVE BLOOD PRESSURE CABLES



DESCRIPTION	TYPE	LENGTH	PART NUMBER	QUANTITY
Argon™	Single	3.6 m/12 ft	2104166-001	1
		1.2 m/4 ft	2104166-002	
	Dual	3.6 m/12 ft	2104166-003	1
		1.2 m/4 ft	2104166-004	
Edwards LS TruWave™	Single	3.6 m/12 ft	2104162-001	1
		1.2 m/4 ft	2104162-002	
	Dual	3.6 m/12 ft	2104162-003	1
		1.2 m/4 ft	2104162-004	
ICU Medical Transpac-IV®	Single	3.6 m/12 ft	2104158-001	1
		1.2 m/4 ft	2104158-002	
	Dual	3.6 m/12 ft	2104158-003	1
		1.2 m/4 ft	2104158-004	
Utah/Biotrans™	Single	3.6 m/12 ft	2104107-001	1
		1.2 m/4 ft	2104107-002	
	Dual	3.6 m/12 ft	2104107-003	1
		1.2 m/4 ft	2104107-004	
Dual adapter cable	-	30 cm/1 ft	2103966-001	1



CARDIAC OUTPUT

Cardiac output cables from GE Healthcare are tested and verified to function with your equipment. Made with premium quality materials that minimize cable curls and tangles, the cables have a connector for an injectate probe and also a standard three-pin catheter connector that fits most Swan-Ganz™ catheters. A molded connector assembly helps keep cables flexible and prevents ingress of fluids.



CARDIAC OUTPUT CABLES

DESCRIPTION	LENGTH	PART NUMBER	QUANTITY
Cardiac output cable	3.6 m/12 ft	2104180-001	1
	2.4 m/8 ft	2104180-002	

For use with the CARESCAPE Patient Data Module (PDM)





SpO₂ SENSORS

Through the legacy of Datex-Ohmeda, GE SpO₂ technology is a story of innovation that has been going on for more than 20 years. TruSignal™ sensors allow continuous non-invasive monitoring of SpO₂ and heart rate.

We offer a wide range of SpO₂ sensors, designed and tested for their performance and always serving the comfort of your patients.



TECHNOLOGY

GE TRUSIGNAL

For your CARESCAPE Monitors B450 / B650 / B850 equipped with a Patient Side Module (PSM) with GE TruSignal technology.

REUSABLE INTEGRATED SENSORS



SENSORS	PATIENT	PATIENT WEIGHT	LENGTH	PART NUMBER	QUANTITY
TruSignal integrated finger sensor	Adult, Pediatric	≥ 20 kg	2 m/6.5 ft	TS-F2-GE	1
			4 m/13 ft	TS-F4-GE	
TruSignal integrated ear sensor	Adult, Pediatric	≥ 10 kg	2 m/6.5 ft	TS-E2-GE	1
			4 m/13 ft	TS-E4-GE	



INTERCONNECT CABLES

DESCRIPTION	LENGTH	PART NUMBER	QUANTITY
TruSignal interconnect cable with GE connector	3 m/10 ft	TS-G3	1
TruSignal interconnect cable with Datex connector	3 m/10 ft	TS-N3	1



REUSABLE SENSORS (REQUIRES COMPATIBLE INTERCONNECT CABLE)

SENSORS	PATIENT	PATIENT WEIGHT	LENGTH	PART NUMBER	QUANTITY
TruSignal finger sensor	Adult, Pediatric	≥ 20 kg	1 m/3 ft	TS-F-D	1
TruSignal fingertip sensor	Adult	> 30 kg	1 m/3 ft	TS-SA-D	1
TruSignal Ear sensor	Adult, Pediatric	≥ 10 kg	1 m/3 ft	TS-E-D	1
TruSignal wrap sensor	Adult, Pediatric	≥ 3 kg	1 m/3 ft	TS-W-D	1
TruSignal sensitive skin sensor	Adult, Pediatric, Infant, neonate	No limit	1 m/3 ft	TS-SE-3	3



DISPOSABLE SENSORS (REQUIRES COMPATIBLE INTERCONNECT CABLE)

SENSORS	PATIENT	PATIENT WEIGHT	LENGTH	PART NUMBER	QUANTITY
TruSignal sensor	Pediatric, infant	≥ 20 kg	0.3 m	TS-AP-10	10
				TS-AP-25	25
TruSignal sensor	Adult, pediatric, infant, neonate	No limit	0.5 m	TS-AF-25	25

TRUSIGNAL SPO₂ ACCESSORIES

DESCRIPTION	USE WITH	SIZE	PART NUMBER	QUANTITY
Replacement adhesive tape (blue)	TS-AF-10, TS-AF-25	-	OXY-RT	100
Replacement adhesive tape (bears)			OXY-RTB	
Foam wrap replacement	TS-SE-3	Medium	OXY-RWM	24
	TS-W-D	Large	OXY-RWL	



TECHNOLOGY

NELLCOR

For your CARESCAPE Monitors B450 / B650 / B850 equipped with a CARESCAPE Patient Data Module (PDM) with Nellcor™ SpO₂ technology.

INTERCONNECT CABLES

DESCRIPTION	LENGTH	PART NUMBER	QUANTITY
Interconnect cable for Nellcor OxiMax	3 m/10 ft	2021406-001	1
Interconnect cable for Nellcor OxiMax	1.2 m/4 ft	2021406-002	1

REUSABLE NELLCOR SENSORS²



SENSORS	MANUFACTURER REFERENCE	PATIENT	PATIENT WEIGHT	PART NUMBER	QUANTITY
Nellcor DuraSensor Finger, Reusable, OxiMax	DS-100A	Adult	< 40 kg	407705-006	1
Nellcor SpO ₂ Multisite Sensor	D-Y5	Adult	> 1 kg	70124033	1
Nellcor SpO ₂ Sensor	OXI-P/I	Pediatric, infant	3-40 kg	414248-001	1 delivered with 50 adhesive strips

FIXATION CLIP



PRODUCT	PART NUMBER	QUANTITY
Nellcor SpO ₂ Ear-Clip D-Y5E, for use with 70124033	70124034	1

2. Nellcor sensors are only available from GE Healthcare at point of sale of the monitoring device.



TECHNOLOGY

MASIMO

For your CARESCAPE Monitors B450 / B650 / B850 equipped with a CARESCAPE Patient Data Module (PDM) with MASIMO™ SpO₂ technology.

LNCS AND RD INTERCONNECT CABLES

DESCRIPTION	LENGTH	PART NUMBER	QUANTITY
Masimo LNC-10 interconnect cable	3 m/9 ft	2027263-002	1
Masimo RD SET GE cable	3.6 m/12 ft	MASIMO-RD-4085	1
RD SET GE-05, patient cable	1.5 m/5 ft	MASIMO-RD-4084	1

REUSABLE LNCS AND RD SENSORS³

SENSORS	MANUFACTURER REFERENCE	PATIENT	PATIENT WEIGHT	PART NUMBER	QUANTITY
Masimo Finger sensor	LNCS DC-I	Adult	> 30 kg	2027258-001	1
	LNCS DC-IP	Pediatric	10-50 kg	2027259-001	
Masimo TipClip Ear sensor	LNCS TC-I	Adult	> 30 kg	2027261-001	1
Soft reusable sensor	LNCS - DBI	Adult	> 30 kg	2066338-001	1
Reusable sensor	M-LNCS DCI	Adult	3 FT	2068423-061	1
Masimo Finger sensor	RD SET DC-I	Adult	> 30 kg	MASIMO-RD-4050	1
	RD SET DC-IP	Pediatric	10-50 kg	MASIMO-RD-4051	

3. Masimo **sensors** are only available from GE Healthcare at point of sale of the monitoring device.

DISPOSABLE LNCS AND RD SENSORS³

SENSORS	MANUFACTURER REFERENCE	PATIENT	PATIENT WEIGHT	PART NUMBER	QUANTITY
Masimo Adhesive Finger Sensor	LNCS	Adult	< 30 kg	2066333-001	20
Masimo Adhesive Finger Sensor	LNCS	Pediatric		2027254-001	20
Sensor	LNCS	Adult adhesive		2027253-001	20
Masimo Adhesive Finger Sensor	RD SET Adt	Adult	> 30 kg	MASIMO-RD-4000	20
Masimo Adhesive Finger Sensor	RD SET Neo	Adult	> 40 kg	MASIMO-RD-4003	20
Masimo Adhesive Finger or Toe Sensor		Neonate	< 3 kg		
Masimo Adhesive Finger Sensor	RD SET Pd	Pediatric	10-50 kg	MASIMO-RD-4001	20
Masimo Adhesive Finger Sensor	RD SET Inf	Infant	3-20 kg	MASIMO-RD-4002	20
Masimo Adhesive Finger or Toe Sensor	RD SET NeoPt	Premature Baby	< 1 kg	MASIMO-RD-4004	20

ADHESIVE TAPE

DESCRIPTION	PART NUMBER	QUANTITY
Masimo adhesive tape for SpO ₂ adhesive sensor (RD SET Neo)	MASIMO-RD-4047	102

3. Masimo **sensors** are only available from GE Healthcare at point of sale of the monitoring device.



ADEQUACY OF ANESTHESIA

Adequacy of Anesthesia (AoA) is a concept made up of various parameters to help you assess patients' individual responses to the delivery of inhaled and intravenous hypnotics, opioids, and NMBAs during general anesthesia.



ENTROPY

GE Healthcare's Entropy module, E-ENTROPY, and accessories are indicated for adult and pediatric patients older than two years within a hospital for monitoring the state of the brain by data acquisition of electroencephalograph (EEG) and frontal electromyograph (FEMG) signals during general anaesthesia. The use of Entropy parameters in adults may be associated with a reduction of anaesthetic use and faster emergence from anaesthesia.⁴

SENSORS

DESCRIPTION	USE	PART NUMBER	QUANTITY
Entropy EasyFit sensor	Disposable	M1174413	25
Entropy sensor		M1038681	



CABLE

DESCRIPTION	LENGTH	PART NUMBER	QUANTITY
Entropy cable	3.5 m/11.5 ft	M1050784	1



4. M-Entropy guidance vs Standard Practice during propofol-remifentanyl anaesthesia: a randomised controlled trial. Gruenewald et al. Anaesthesia 2007 Dec; 62(12): 1224-9.



NEUROMUSCULAR TRANSMISSION

NMT

Quantitative NMT monitoring gives a clear picture of the individual dosage needs and facilitates optimal administration of NMBA and antagonists. Studies have shown that the implementation of quantitative EMG neuromuscular monitoring resulted in a significant reduction in the incidence of incompletely reversed patients in the PACU.⁵

CABLE

DESCRIPTION	LENGTH	PART NUMBER	QUANTITY
NMT sensor cable	3 m/9 ft	888414	1

SENSORS

DESCRIPTION	USE	PATIENT	PART NUMBER	QUANTITY
NMT electrodes	Disposable	Adult, Pediatric	57268-HEL	30
NMT mechanosensor	Reusable	Adult	888418	1
		Pediatric	897439	
NMT electrosensor	Reusable	Adult, Pediatric	888416	1



Electromyography (EMG)
Requires 5 electrodes



Kinemyography (KMG)
Requires 2 electrodes



EMG is the process of recording the specific electrical activity of muscle fibers in response to ulnar nerve stimulation.



5. The implementation of quantitative electromyographic neuromuscular monitoring in an academic anaesthesia department. Todd et al. *Anesth Analg*. 2014 Aug; 119(2):323-31



NEUROLOGY

Electroencephalogram (EEG), frontal electromyogram (FEMG) and audio evoked potential (AEP) measurements require good electrode contacts for high-quality signal. GE EEG electrodes and accessories are designed to ensure positive contact with the skin and enable reliable connections.

For use with EEG module, E-EEG module and N-EEG headbox with compatible CARESCAPE™ monitors.



REUSABLE PRECONFIGURED EEG LEADSETS

DESCRIPTION	LENGTH	PART NUMBER	QUANTITY
Preconfigured EEG Leadset Basic montage	0.6 m/2 ft	898050	1
Preconfigured EEG Leadset General montage	0.6 m/2 ft	898051	1
Preconfigured EEG Leadset AEP montage	0.6 m/2 ft	898052	1

DISPOSABLE EEG ELECTRODES

DESCRIPTION	PART NUMBER	QUANTITY
EEG Clip electrodes Ag/AgCl	M1240794	40 pouches of 25
EEG Cup electrodes Ag/AgCl	572686	500

All electrodes within a set-up should be similar.

AEP ACCESSORIES

To use with 898052

DESCRIPTION	PART NUMBER	QUANTITY
AEP earphone set including earphone, sound divider, cable package and disposable ear tips	8001000	1 earphone 20 disposable ear tips
Disposable ear tips for use with earphone set 8001000	8001233	20



SPIROMETRY

For measuring the respiratory gases and lung mechanics at the patient's airway, the products in the GE Healthcare patient spirometry range guarantee optimal performance in humid conditions, including in case of low flow anaesthesia, thanks to their internal lining and their precise tolerances.

Only GE Healthcare patient spirometry supplies are approved for use with your GE Healthcare equipment.



DISPOSABLE SPIROMETRY KITS FOR HUMID CONDITIONS

DESCRIPTION	PRODUCT NAME	PART NUMBER	QUANTITY
D-lite++ Patient Spirometry Sets <i>Set comes pre-connected</i>	Patient Spirometry set 2m/7ft	2104297-001	20
	Patient Spirometry set 3m/10ft	2104297-002	20
<ul style="list-style-type: none"> • Gas sampling line - 2 m • 1 D-lite+ or Pedi-lite+ sensor • Spirometry tube - 2 m <i>Set comes pre-connected</i>	Adult (D-lite sensor)	8004381	20
	Pediatric (Pedi-lite sensor)	8002718	50

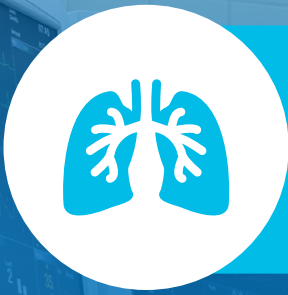
D-LITE FLOW SENSORS

SENSORS	PATIENT	USE	COLOR	TIDAL VOLUME	PART NUMBER	QUANTITY
D-lite+	Adult	Disposable	Transparent	150-2000 ml	896952	50
Pedi-lite+	Pediatric	Disposable	Transparent		5-300 ml	8001948
Pedi-lite		Reusable	Transparent yellow	73393		1

DISPOSABLE SPIROMETRY TUBE

DESCRIPTION	COLOR	LENGTH	PART NUMBER	QUANTITY
Spirometry tube, luer connectors	Transparent Yellow	3m/10ft	884101	5

Note : If you use the module for measuring metabolism, use the 2 m spirometry tube and gas sampling line.



GAS MONITORING

GE Healthcare's gas sampling lines are validated and rigorously tested to ensure optimal performance on your GE Healthcare equipment. Just like the other water traps in the D-Fend™ range, the Mini D-Fend protects your monitors from moisture, contaminations and secretions.



WATER TRAPS



DESCRIPTION	SPECIALITY	COLOR	PART NUMBER	QUANTITY
D-fend	Anesthesia	Black	876446-HEL	10
D-fend Pro	Anesthesia	Steel Blue	M1182629	10
Mini D-Fend	Anesthesia/Critical Care	Light Grey	8002174	10
D-fend Pro+	Critical Care	Green	M1200227	10
D-fend+	Critical Care	Green	881319-HEL	10

In order to allow optimal operation of your gas module, the D-Fend water trap should be changed every two months in the anesthesia department and every 24 hours in the intensive care unit. The water trap should be changed when the host device indicates to replace water trap.

D-Fend, D-Fend+, D-Fend Pro and D-Fend Pro+ water traps are specified for use with the following modules:

	E-CO	E-COV	E-COVX	E-CAiO	E-CAiOV	E-CAiOVX	E-miniC
Mini D-Fend							X
D-fend				X	X	X	
D-fend+	X	X	X				

	E-sCO	E-sCOV	E-sCOVX	E-sCAiO	E-sCAiOV	E-sCAiOVX
D-fend Pro				X	X	X
D-fend Pro+	X	X	X			

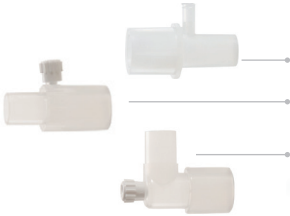


GAS SAMPLING LINE, PVC/PE

USE	LENGTH	PART NUMBER	QUANTITY
Disposable	2 m/7 ft	2097307-001	10
	3 m/10 ft	2097307-002	10

Use PVC/PE co-extruded gas sampling lines always when anesthetic agents are present.

AIRWAY ADAPTERS, VYAIRÉ⁶



DESCRIPTION	DEAD SPACE	PART NUMBER	QUANTITY
Straight airway adapter, disposable	≤ 6 ml	400149-002	150 pcs
Straight T-adapter	7.5 ml	73385-HEL	10
Elbow adapter	10 ml	73386-HEL	10

Module compatibility: E-sCO, E-sCOV, E-sCOVX, E-sCAiO, E-sCAiOV, E-sCAiOVX, E-miniC, E-CO, E-COV, E-COVX, E-CAiO, E-CAiOV, E-CAiOVX

LOW DEAD SPACE AIRWAY ADAPTERS, VYAIRÉ⁶

DESCRIPTION	DEAD SPACE	PART NUMBER	QUANTITY
Low dead space adapter for ET tubes with ID 3.0 mm	0.15 ml	8001541	10
Low dead space adapter for ET tubes with ID 3.5 mm	0.2 ml	8001542	10
Low dead space adapter for ET tubes with ID 4.0 mm	1 ml	8001543	10
Low dead space adapter for ET tubes with ID 4.5 mm	1 ml	8000062	10
Low dead space adapter for ET tubes with ID 5.0 mm	1 ml	8000063	10
Low dead space adapter (Neonatal), 3.0mm	0.15 ml	8001540	10

Module compatibility: E-sCO, E-sCOV, E-sCOVX, E-sCAiO, E-sCAiOV, E-sCAiOVX, E-miniC, E-CO, E-COV, E-COVX, E-CAiO, E-CAiOV, E-CAiOVX

Note: Neonatal low dead space adapter not compatible with E-Gas and E-miniC modules.

GAS SAMPLING ACCESSORIES FOR NON-INTUBATED PATIENTS, VYAIRÉ⁶

DESCRIPTION	PATIENT TYPE	PART NUMBER	QUANTITY
Nasal sampling	Large adult	878035	10/case
	Adult	878034	10/case
	Pediatric	878033	10/case

Module compatibility: E-sCO, E-sCOV, E-sCOVX, E-sCAiO, E-sCAiOV, E-sCAiOVX, N-CAiO, E-miniC, E-CO, E-COV, E-COVX, E-CAiO, E-CAiOV, E-CAiOVX



To order:

There are several options in which to place your order:

1. Via EDI
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@ghxfax.com
5. Via your distributor

About GE Healthcare

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The list of accessories displayed is not exhaustive. Contact your GE Healthcare representative to obtain the list of all accessories compatible with your equipment.

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