

CARESCAPE B450, B650 and B850

gehealthcare.co.uk

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.

ECG Accessories with IEC standard color coding

ECG TRUNK CABLES

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

	PRODUCT	SIZE	PART NUMBER	QUANTITY			
1346		1,2 m	2106305-004				
	3/5-lead ECG trunk cable	3,6 m	2106305-003	1			
		6 m	2106311-002				
	3-lead ECG trunk cable Neonatal DIN	1,2 m	2106306-004	1			
		3,6 m	2106306-003				
	6-lead ECG trunk cable	1,2 m	2106307-004	1			
		3,6 m	2106307-003	T			
	12-lead ECG trunk cable	1,2 m	2106308-004	1			
		3,6 m	2106308-003	Ţ			
	3/5-lead ECG trunk Cable with ESU filter	3,6 m	2106310-002	1			

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

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ECG

ECG LEADWIRES





PRODUCT	CONNECTORS	SIZE	PART NUMBER	QUANTITY
FCC Loadwire est 7 load grapher	Crownod	74 cm	2106390-003	
ECG Leadwire set, 3-lead, grabber	Grouped	130 cm	2106390-004	1
	Crouped	74 cm	2106389-003	
FCC Loadwire est E load grapher	Grouped	130 cm	2106389-004	1
ECG Leadwire set, 5-lead, grabber	Individual	74 cm	2106391-003	
		130 cm	2106391-004	
FCC Look vize and F look C2 C arethen	6, grabber Individual	130 cm	2106393-002	1
ECG Leadwire set, 5-lead C2-6, grabber		74 cm	2106393-004	L
FCC Loadwire eat Cloud grapher		74 cm	2106398-001	1
ECG Leadwire set, 6-lead, grabber	Individual	130 cm	2106398-002	1



ELECTRODES	
PRODUCT	FORM

PRODUCT	FORM	PART NUMBER	QUANTITY
ECG pre-wired electrode 3-lead, Radiotranslucent - Solid Hydrogel	Square	2009101-406	300



ACCESSORIES		
PRODUCT	PART NUMBER	QUANTITY
DIN Converter, 3-lead for ECG 3/5-lead trunk cables	2106403-003	1
DIN Converter, 5-lead for ECG 3/5-lead trunk cables	2106403-001	1
Leadwire separator for ECG Leadwire set, 5-lead	2106399-001	3
Bedsheet clip for ECG trunk cables	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.





TEM	PERAT	NRIES
	FLNAI	ULL J

PRODUCT	LENGTH	PART NUMBER	QUANTITY
Single temperature cable - 400 series For reusable temperature probes	0,5 m	2104178-001	1
Dual temperature cable - 400 Series For reusable temperature probes	0,5 m	2104178-002	1
Single temperature cable - 400 series For disposable temperature probes	3,6 m	2104179-001	1



TEMPERATURE PROBES

PRODUCT	PATIENT	PART NUMBER	QUANTITY
Reusable Temperature Probe – Esophageal/Rectal, 280 cm	Adult	2107176-031	1
Reusable Temperature Probe – Esophageal/Rectal, 280 cm	Pediatric	2107176-032	1
Reusable Temperature Probe – Skin, 280 cm	Adult	2107176-033	1

DISPOSABLE TEMPERATURE PROBES

PRODUCT	PATIENT	PART NUMBER	QUANTITY
Disposable Temperature Probe – General Purpose, 400 series, 9 Fr	Pediatric	M1024229VY	
Disposable Temperature Probe – General Purpose, 400 series, 12 Fr	Adult	M1024231VY	50
Disposable Temperature Probe – Skin, 400 series	Adult - Infant	M1024222VY	



INVASIVE BLOOD PRESSURE

Martaly

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.



INVASIV	/E BLOOD P	RESSURE	ADAPTER

PRODUCT	LENGTH	PART NUMBER	QUANTITY
Invasive Blood Pressure adapter cable	30 cm	2103966-001	1

INVASIVE BLOOD PRESSURE CABLES			_	
PRODUCT	ТҮРЕ	LENGTH	PART NUMBER	QUANTITY
Invasive Blood Pressure cable - Utah/Biotrans	Single	3,6 m	2104107-001	1
	Dual	5,011	2104107-003	
Investive Placed Pressure coble ICU Medical Transport IV	Single	3,6 m	2104158-001	1
Invasive Blood Pressure cable - ICU Medical Transpac-IV	Dual		2104158-003	
Investing Direct Descenter asking Endowed a LC Twittform	Single	3,6 m	2104162-001	1
Invasive Blood Pressure cable - Edwards LS TruWave	Dual		2104162-003	
Investive Placed Prosecure cable Arran	Single	3,6 m	2104166-001	1
Invasive Blood Pressure cable - Argon	Dual		2104166-003	

The invasive blood pressure cables are also available in a 1.2 m length. Contact your sales representative for more information.

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 keeping cables flexible and prevents ingress of fluids.

CARDIAC OUTPUT TRUNK CABLES

CABLE	LENGTH	LENGTH PART NUMBER			
	2,4 m	2104180-002	1		
Cardiac Output Cable	3,6 m	2104180-001	Ţ		

For use with the Patient Data Module (PDM)



NON-INVASIVE BLOOD PRESSURE

A patient's blood pressure (BP) is often the first step in determining the best clinical course of action. That's why quality data acquisition through your BP cuff is so essential. GE CRITIKON® BP cuffs from GE Healthcare are designed and tested for performance accuracy – from the first touch to the final measurement. By starting with accurate information, you can make well-informed decisions that may ultimately enhance patient outcomes.



HOSES

AIR HOSES	PATIENT	LENGTH	PART NUMBER	QUANTITY	
DINACLICK Connector		1.2 m	2058203-001		
	Adult - Pediatric	3.6 m	2058203-002	1	
		7.2 m	2058203-003		
Neo-Snap Connector	Neonate	2.4 m	2058204-002		
		3.6 m	2058204-003	1	





CUFFS DURA-CUF

CRITIKON[™] DURA-CUF[™] is gentle and designed for durability. Constructed with materials not made with PVC, making them safer for the environment, and natural rubber latex, making them safer for your patient.

> Easy-to-use, fast **DINACLICK connector** enables nurses to link the cuff to the NIBP hose quicker than a pair of traditional tube connectors. The audible click lets users know there is a proper connection.

LARGE ADULT

C CRUIKON



ADULT

CRITIKON

ADULT

5 cuffs/box

SIZE	COLOR	LIMB CIRCUMFERENCE	2-TUBE DINACLICK
Infant	Orange	8-13 cm	DUR-P1-2A-5S
Child	Green	12-19 cm	DUR-P2-2A-5S
Small Adult	Royal Blue	17-25 cm	DUR-A1-2A-5S
Small Adult Long	Royal Blue	17-25 cm	DUR A1-2A-L-5S
Adult	Navy	23-33 cm	DUR-A2-2A-5S
Adult long	Navy	23-33 cm	DUR-A2-2A-L-5S
Large Adult	Wine	31-40 cm	DUR-A3-2A-5S
Large Adult Long	Wine	31-40 cm	DUR-A3-2A-L-5S
Thigh	Brown	38-50 cm	DUR-T1-2A-5S

The first GE CRITIKON™ blood pressure cuff, DURA-CUF™, combines comfort and durability.

DURA-CUF

THIGH

CRITIC



ASSORTMENTS DINACLICK CONNECTOR	11
PRODUCT	2-TUBE DINACLICK
3 cuffs: 1 Small Adult, 1 Adult, 1 Large Adult	2059301-501
6 cuffs : 2 Infant, 3 Child, 1 Small Adult	2059301-502
6 cuffs : 1 Small Adult, 3 Adult, 1 Adult Long, 1 Large Adult	2059301-503
6 cuffs : 1 Infant, 1 Child, 1 Small Adult, 1 Adult, 1 Large Adult, 1 Thigh	2059301-504



RITIKON

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KONS Ð ALL ADULT RITIKON

CUFFS SOFT-CUF

Our most popular cuff, the CRITIKON™ SOFT-CUF™ is designed with soft, absorbent material with rounded corners for maximizing patient comfort during extended stays at the hospital. These cuffs are ideal for patients with longer term stays or for protocols where the cuff travels with the patient through their total length of time in the hospital. It can be cleaned and reused on multiple patients, but is priced economically so it can be disposed of after a single patient use, helping you affordably prevent infections.

20 cuffs/box						
SIZE	COLOR	LIMB CIRCUMFERENCE	2-TUBE DINACLICK			
Infant	Orange	8-13 cm	SFT-P1-2A-5S			
Child	Green	12-19 cm	SFT-P2-2A-5S*			
Child Long	Green	12-19 cm	SFT-P2-2A-L-5S			
Small adult	Royal Blue	17-25 cm	SFT-A1-2A-5S*			
Small adult Long	Royal Blue	17-25 cm	SFT-A1-2A-L-5S			
Adult	Navy	23-33 cm	SFT-A2-2A-5S*			
Adult Long	Navy	23-33 cm	SFT-A2-2A-L-5S*			
Large Adult	Pink	31-40 cm	SFT-A3-2A-5S*			
Large Adult Long	Pink	31-40 cm	SFT-A3-2A-L-5S			
Thigh	Brown	38-50 cm	SFT-T1-2A-5S			

Part number with an "-INT" suffix, denoting that the Instructions For Use (IFU) is available in multiple languages.

ASSORTMENTS DINACLICK CONNECTOR	11
PRODUCT	2-TUBE DINACLICK
20 Cuffs : 5 Small Adult, 10 Adult, 5 Large Adult	2059303-501
20 Cuffs : 6 Infant, 10 Child, 4 Small Adult	2059303-502
20 Cuffs : 3 Small Adult, 7 Adult, 3 Adult Long, 3 Large Adult, 4 RADIAL-CUF (forearm)	2059303-503
20 Cuffs : 2 Infant, 2 Child, 2 Small Adult, 6 Adult, 2 Adult Long, 2 Large Adult, 2 RADIAL-CUF (forearm), 2 Thigh	2059303-504
4 cuffs: 1 Small Adult, 1 Adult, 1 Large Adult, 1 RADIAL-CUF	2059303-506



Validated quality

CRITIKON BP cuffs are validated with GE Healthcare monitors, and are part of an integrated clinical system.



Better infection control

Source of contamination ignored or underestimated, no other equipment is used more often than a blood pressure cuff without proper cleaning. GE's CRITIKON SOFT-CUF™ cuff provide the optimal solution to protect your patients.



DINACLICK Connector

Easy-to-use, fast DINACLICK connector enables nurses to link the cuff to the monitor faster than other dual-tube connectors.



Sized for comfort and accuracy

Using the wrong size BP cuff can affect determination accuracy. A full range of CRITIKON™ cuff sizes are available, from neonate, pediatric, adult and obese. NON-INVASIVE BLOOD PRESSURE

PRECISE MEASURES FOR INFORMED CHOICES

GE Healthcare offers **the first BP forearm cuff** clinically validated¹ for use on **obese or overly muscular adult patients.**



By adapting to the anatomy of obese patients, the RADIAL-CUF cuff optimizes the accuracy of the **blood pressure** measurements of this particularly risky patient population. **77% of patients** also consider it **more comfortable** than traditional blood pressure cuffs *.

SIZE	COLOR	LIMB CIRCUMFERENCE	2-TUBE DINACLICK
Obese or overly muscular adult	PURPLE	26-36 CM (FOREARM)	SFT-F1-2A-5S



1. The first clinically validated NIBP Cuff for providing accurate measurements from the forearm, GE Healthcare, 2013



* GE Healthcare sponsored and compensated Clinimark LLC for managing and executing the clinical portions of this study (March 2008/ December 2011).

CUFFS

NEONATAL

Our neonatal BP cuffs are designed with the performance accuracy you trust and the gentle comfort you expect. Each of our 5 sizes is offered in a extra soft absorbent material (SOFT-CUF $^{\text{M}}$ range) or easy-to-clean vinyl (CLASSIC-CUF $^{\text{M}}$ range). Economical enough for pairing with a single patient throughout hospital stay.

20 cuffs/box			2-TUBE NEO-SNAP		
SIZE	COLOR	LIMB CIRCUMFERENCE	CLASSIC-CUF	SOFT-CUF	
1	Orange	3-6 cm	CLA-N1-2B	SFT-N1-2B	
2	LT. Blue	4-8 cm	CLA-N2-2B	SFT-N2-2B	
3	Green	6-11 cm	CLA-N3-2B	SFT-N3-2B	
4	Navy	7-13 cm	CLA-N4-2B	SFT-N4-2B	
5	Pink	8-15 cm	CLA-N5-2B	SFT-N5-2B	

ASSORTIMENTS NEO-SNAP CONNECTOR

PRODUCT	2-TUBE NEO-SNAP
20 cuffs SOFT-CUF : 2 Neo #1, 3 Neo #2, 5 Neo #3, 5 Neo #4, 5 Neo #5	2059305-002
20 cuffs CLASSIC-CUF : 2 Neo #1, 3 Neo #2, 5 Neo #3, 5 Neo #4, 5 Neo #5	2059306-002
3 cuffs CLASSIC-CUF : 1 Neo #3, 1 Neo #4, 1 Neo #5	2059306-003

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Playful numeric and color-coded animal designs to help you find the right size at a glance.



Actual illustrations may slightly vary.



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 pulse rate.

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

DELISARI E INITEGRATER SENISORS



TECHNOLOGY

GE TRUSIGNAL

For your CARESCAPE B450 / B650 / B850 monitors equipped with a PSM module with GE TruSignal technology.

	REUSABLE INTE	GRATED SENS	OURS			
	SENSORS	PATIENT	PATIENT WEIGHT	LENGTH	PART NUMBER	QUANTITY
	TruSignal Integrated	Adult,	≥ 20 kg	2 m	TS-F2-GE	1
	Finger sensor	Pediatric	iatric ≥ 20 kg	4 m	TS-F4-GE	Ţ
	TruSignal Integrated FingerTip	Adult	> 30 kg	4 m	TS-SA4-GE	1
	TruSignal Integrated PediTip	Pediatric	15 - 30 kg	3 m	TS-SP3-GE	Ţ
	TruSignal	Adult,	× 10 kz	2 m	TS-E2-GE	1
Total de	Integrated Ear sensor	Pediatric	≥ 10 kg	4 m	TS-E4-GE	1





INTERCONNECT CABLES

PRODUCT	LENGTH	PART NUMBER	QUANTITY
TruSignal interconnect cable with GE connector	3 m	TS-G3	1



REUSABLE SENSORS					
SENSORS PATIENT		PATIENT WEIGHT	LENGTH	PART NUMBER	QUANTITY
TruSignal Finger sensor	Adult, Pediatric	≥ 20 kg	1 m	TS-F-D	1
TruSignal PediTip sensor	Pediatric	15-30 kg	1 m	TS-SP-D	1
TruSignal FingerTip sensor	Adult	> 30 kg	1 m	TS-SA-D	1
TruSignal Ear sensor	Adult, Pediatric	≥ 10 kg	1 m	TS-E-D	1
TruSignal Wrap sensor	Adult, Pediatric, Infant	≥ 3 kg	1 m	TS-W-D	1
TruSignal Sensitive Skin sensor	Adult, Pediatric, Infant, neonate	No limit	1 m	TS-SE-3	3

DISPOSABLE SENSORS (REQUIRES COMPATIBLE INTERCONNECT CABLE)

SENSORS	PATIENT	PATIENT WEIGHT	LENGTH	PART NUMBER	QUANTITY
TruSignal	Adult, Pediatric	> 20 kg	0.3 m	TS-AP-10	10
sensor	Adult, Pediatric	≥ 20 kg	0,3 m	TS-AP-25	25
TruSignal Adult, pediatric, AllFit sensor infant, neonate No limit 0,5 m	TS-AF-10	10			
	infant, neonate	No limit	0,5 M	TS-AF-25	25
TruSignal Adhesive Wrap sensor	٥ ما را ب	- 20 kg	0,3 m	TS-AAW-10	10
	Adult	> 20 kg		TS-AAW-25	25
TruSignal Adhesive Wrap sensor	Pediatric,	3 - 20 kg	0,3 m	TS-PAW-10	10
	infant			TS-PAW-25	25

GE SpO, ACCESSORIES





PRODUCT	USE WITH	SIZE	PART NUMBER	QUANTITY
Wide adhesive replacement tape TS-W-D, TS-SE-3		-	TS-RTW-100	100
Replacement adhesive tape (blue)			TS-RT-100	100
Replacement adhesive tape (bears)	TS-AF-10, TS-AF-25	-	TS-RTB-100	100
	TS-SE-3	Small	TS-RWS-24	
Foam wrap replacement	13-3E-3	Medium	TS-RWM-24	24
	TS-W-D	Large	TS-RWL-24	
Infant foam sandal (2 to 7,7 kg)	TS-SE-3	-	TS-SND-3	3
Replacement Headband	TS-E-D	-	TS-HB-3	3

TECHNOLOGY

NELLCOR

For your CARESCAPE B450 / B650 / B850 monitors equipped with a PDM module with Nellcor SpO2 technology.

INTERCONNECT CABLES			
PRODUCT	LENGTH	PART NUMBER	QUANTITY
Interconnect cable with GE connector and Nellcor $OxiMax^{TM}$ connector	3 m	2021406-001	1



REUSABLE NE	LLCOR SENSORS				
SENSORS	MANUFACTURER REFERENCE	PATIENT	PATIENT WEIGHT	PART NUMBER	QUANTITY
Nellcor DuraSensor Finger Probe	DS 100A	Adult	< 30 kg	70124021	1
Nellcor SpO2 Multisite Sensor	D-YS	Adult	> 1 kg	70124033	1
Nellcor SpO2	OXI-A/N	Neonate	< 3 kg	70124035	1
Sensor		Adult	> 40 kg	1012 1000	-
Nellcor SpO2 Sensor	OXI-P/I	Pediatric, infant	3-40 kg	414248-001	1 delivered with 50 adhesive strips

	DISPOSABLE	NELLCOR SENSOR	S			
	SENSORS	MANUFACTURER REFERENCE	PATIENT	PATIENT WEIGHT	PART NUMBER	QUANTITY
• MurA	Nellcor SpO2 Finger Sensor	MAX-A	Adult	> 30 kg	70124027	24
7 MARIN	Nellcor SpO2	MAX-N	Adult	> 40 kg	70126072	2.4
	Teo Sensor	I™IAX-IN	Neonate	< 3 kg	70124032	24



NELLCOR N

FIXATION CLIP

ADHESIVE TAPE

PRODUCT	PART NUMBER	QUANTITY
Nellcor SpO2 Ear-Clip D-YSE, for use with 70124033	70124034	1

PRODUCT	PART NUMBER	QUANTITY
Nellcor adhesive tape (ADH-A/N) - Ref: 70124035 (OXI-A/N)	2016130-001	100



TECHNOLOGY

MASIMO

For your CARESCAPE B450 / B650 / B850 monitors equipped with a PDM module with MASIMO SpO2 technology.

LNCS AND RD INTERCONNECT CABLES			
PRODUCT	LENGTH	PART NUMBER	QUANTITY
Masimo LNC-10 interconnect cable	3 m	2027263-002	1
Masimo RD SET GE cable	3,6 m	MASIMO-RD-4085	1

	REUSABLE LNCS A	REUSABLE LNCS AND RD SENSORS				
	SENSORS	MANUFACTURER REFERENCE	PATIENT	PATIENT WEIGHT	PART NUMBER	QUANTITY
	Masimo Finger	LNCS DC-I	Adult	> 30 kg	2027258-001	1
)	sensor	LNCS DC-IP	Pediatric	10-50 kg	2027259-001	Ţ
	Masimo TipClip Ear sensor	LNCS TC-I	Adult	> 30 kg	2027261-001	1
/	Masimo Finger	RD SET DC-I	Adult	> 30 kg	MASIMO-RD-4050	1
	sensor	RD SET DC-IP	Pediatric	10-50 kg	MASIMO-RD-4051	Ţ

Masimo-RD-4051

	DISPOSABLE SEN	ISORS				
	SENSORS	MANUFACTURER REFERENCE	PATIENT	PATIENT WEIGHT	PART NUMBER	QUANTITY
<		LNCS NEO	Neonate	< 3 kg	2051069-001	
2027253-001	Adhesive LNCS sensors	LNCS NEOPT	Neonate	< 1 kg	2051070-001	20
Here		LNCS Adtx	Adult	> 30 kg	2027253-001	
- X		RD SET Adt	Adult	> 30 kg	MASIMO-RD 4000	
	Digit RD SET sensor	RD Set Inf	Infant	3-20 Kg	MASIMO-RD 4002	20
1-		RD Set Neo	Neonate/Adult	< 3 or > 40 kg	MASIMO-RD 4003	
		RD SET NeoPt	Neonate	< 1 kg	MASIMO-RD 4004	
		RD Rainbow Set -2 Adt	Adult	> 30 kg	MASIMO-RD 4026	
	Digit RD Rainbow	RD Rainbow Set -2 Pdt	Pediatric	10-50 kg	MASIMO-RD 4027	20
	SET Sensor	RD Rainbow Set -2 Inf	Infant	3-20 Kg	MASIMO-RD 4028	20
		RD Rainbow Set -2 Neo	Neonate/Adult	< 3 or > 40 kg	MASIMO-RD 4029	



ADHESIVE TAPE			
PRODUCT		PART NUMBER	QUANTITY
Masimo adhesive tape for Sp	02 adhesive sensor (RD SET Neo)	MASIMO-RD-4047	102

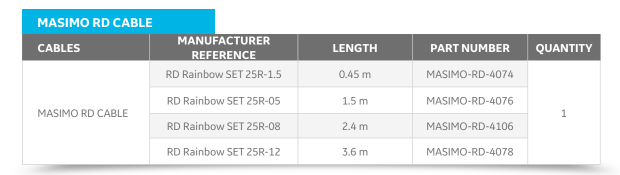
2027258-001

2027259-001

REUSABLE LNCS S	ENSORS				
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	L
Masimo TipClip Ear sensor	LNCS TC-I	Adult	> 30 kg	2027261-001	1



REUSABLE LNCS CAE	BLES			
CABLES	MANUFACTURER REFERENCE	LENGTH	PART NUMBER	QUANTITY
	RED 25 LNC-10	3 m	2106257-001	
MASIMO LNCS CABLE	RED 25 LNC-4	1.2 m	2106257-002	1
	RED 25 LNC-1	30 cm	2106257-003	



MASIMO-RD-4074



These accessories may only be available from GE Healthcare when purchased with compatible GE Healthcare medical devices. Please consult with your local GE Healthcare representative if purchasing replacement accessories.

Mectronic Microstream CO₂



CARESCAPE CO_2 -Microstream parameter for measuring endtidal carbon dioxide (EtCO₂), FiCO₂, and respiration rate with Medtronic MicrostreamTM technology.

INTUBATED PATIENT

DESCRIPTION	PATIENT	LENGTH	PART NUMBER	QUANTITY
Microstream ^{M} Advance Intubated CO ₂ Filter Line, Extended Duration	Adult-Pediatric		MVAIH	
Microstream™ Advance Intubated CO₂ Filter Line, High Humidity	Adult-Pediatric	200 cm	MVAIHH	25
Microstream ^{M} Advance Intubated CO ₂ Filter Line, Extended Duration	Neonatal-Infant	200 cm	MVIIH	23
Microstream™ Advance Intubated CO₂ Filter Line, High Humidity	Neonatal- Infant		MVIIHH	

MVAIH, MVAIHH: Extended drier moisture reduction technology for high ambient humidity.

MVIIH, MVIIHH: Intended for use with ETT > 4.5mm. Extended drier moisture reduction technology for high ambient humidity.



INTUBATED PATIENT, SHORT-TERM USE				
DESCRIPTION	PATIENT	LENGTH	PART NUMBER	QUANTITY
Microstream [™] Advance Intubated CO ₂ Filter Line, Short-term use: Procedural/Emergency	Adult-Pediatric	200 cm	MVAI	25

Intended for use with ETT size > 4.5mm

NON INTUBATED PATIENT, SHORT-TERM USE

DESCRIPTION	PATIENT	LENGTH O2 TUBING FEMALE CONNECTOR	PART NUMBER	QUANTITY
Missochener MAduspee Oral Need CO. Filter Line with O. Tubier	Adult	200 cm	MVAO	
Microstream [™] Advance Oral-Nasal $\rm CO_2$ Filter Line with $\rm O_2$ Tubing	Adult	400 cm	MVAOL	25
Microstream ^{M} Advance Oral-Nasal CO ₂ Filter Line with O ₂ Tubing	Pediatric	200 cm	MVPO	

Samples from both the mouth and the nose. Integrated O_2 tubing for supplemental oxygen delivery

NON INTUBATED PATIENT, EXTENDED DURATION

DESCRIPTION	PATIENT	LENGTH O ₂ TUBING FEMALE CONNECTOR	PART NUMBER	QUANTITY
Minister and Madure and March CO. Filter Line with O. Tubics	Adult	200	MVAOH	25
Microstream [™] Advance Oral-Nasal CO ₂ Filter Line with O ₂ Tubing	Neonatal	300	MVINOH	25

Samples from both the mouth and the nose. Drier moisture reduction technology. Integrated O2 tubing for supplemental. Oxygen delivery

CARESCAPE CARESCAPE rSO,-INVOSTM

INVOS rSO₂

CARESCAPE rSO₂ - INVOS parameter for measuring regional oxygen saturation of blood (rSO₂) in cerebral and somatic tissues.

-| **†** |-



INVOS SENSOR

DESCRIPTION	PATIENT	PATIENT WEIGHT	PART NUMBER	QUANTITY
INVOS™ Cerebral/Somatic Oximetry Sensors	Adult	> 40 kg	PMSENS71-A-10	10

INVOS CABLE

DESCRIPTION	PATIENT	PART NUMBER	QUANTITY
INVOS [™] Reusable Sensor Cable	Adult	PMAC71RSC	1

ADEQUACY OF ANAESTHESIA

Adequacy of Anaesthesia (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 anaesthesia.

ENTROPY

The GE Healthcare Entropy module, E-ENTROPY, and accessories are indicated for adult and pediatric patients older than 2 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 may be associated with a reduction of anaesthetic use and faster emergence from anaesthesia¹.

SENSORS

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	PRODUCT	USE	PART NUMBER	QUANTITY	
4-1	Entropy EasyFit Sensor	Disessable	M1174413	25	
(a)	Entropy Sensor	Disposable	M1038681	25	
	CABLE				
	PRODUCT	LENGTH	PART NUMBER	QUANTITY	

Entropy Cable 3,5 m M1050784 1

1. M-Entropy guidance vs Standard Practice during propofol-remifentanil 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 NMBAs 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 PACU¹.

CABLE			
PRODUCT	LENGTH	PART NUMBER	QUANTITY
NMT Sensor Cable	3 m	888414	1

SENSORS PRODUCT USE PATIENT PART NUMBER QUANTITY Adult. NMT Electrodes 57268-HEL 30 Disposable Pediatric Adult 888418 NMT Mechanosensor Reusable 1 Pediatric 897439 Adult. NMT Electrosensor Reusable 888416 1 Pediatric

The life of a Mechanosensor in the context of average use is 2 years. Remember to renew them to guarantee the quality of the measurements.



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.



SURGICAL PLETH INDEX

SPI

The Surgical Pleth Index (SPI) is indicated for monitoring the patient's response to surgical stimuli and analgesic medications. The SPI is indicated for unconscious and fully anaesthetized adults over 18 years of age and is to be used as an adjunct to other physiological parameters.

To take advantage of the SPI parameter, only SpO2 sensors from GE TruSignal technology can be used (whether reusable or disposable sensors)¹.



INTEGRATED SENSORS					
PRODUCT	PATIENT	PATIENT WEIGHT	LENGTH	PART NUMBER	QUANTITY
TruSignal Integrated Finger sensor	Adult ≥ 20 kg	> 20 km	2 m	TS-F2-GE	1
		≥ 20 Kg	4 m	TS-F4-GE	
TruSignal Integrated FingerTip sensor	Adult	> 30 kg	4 m	TS-SA4-GE	1

INTERCONNECT CABLE

PRODUCT	LENGTH	PART NUMBER	QUANTITY
TruSignal interconnect cable with GE connector	3 m	TS-G3	1



SENSORS (REQUIRES IN		CABLE TS-G3)			
PRODUCT	PATIENT	PATIENT WEIGHT	LENGTH	PART NUMBER	QUANTITY
TruSignal FingerTip sensor	Adult	> 30 kg	1 m	TS-SA-D	1
TruSignal Finger sensor	Adult, pediatric	≥ 20 kg	1 m	TS-F-D	1
TruSignal AllFit sensor	Adult, pediatric	No limit	0,5 m	TS-AF-10	10
TruSignal sensor	Adult, pediatric	≥ 20 kg	0,3 m	TS-AP-10	10
TruSignal Adhesive Wrap sensor	Adult	≥ 20 kg	0,3 m	TS-AAW-10	10

REQUIRES TS-G3 INTERCONNECT CABLE

GE SpO₂ finger sensors give you access at 2 clinical parameters: SPI and SpO₂.





Les mesures d'électroencéphalogramme (EEG) et d'électromyogramme frontal (FEMG) nécessitent un bon contact des électrodes pour garantir un signal de haute qualité. Les électrodes et accessoires GE d'EEG sont conçus pour assurer le bon contact avec la peau et permettre des connexions fiables.

For use with EEG module, E-EEGX module and N-EEGX headbox with compatible CARESCAPE^m monitors.

REUSABLE PRECONFIGURED EEG LEADSETS

PRODUCT	LENGTH	PART NUMBER	QUANTITY
Pre-configured EEG Lead Set 1, Basic	0,6 m	898050	1
Pre-configured EEG Lead Set 3, AEP	0,6 m	898052	1



DISPOSABLE EEG ELECTRODES		
PRODUCT	PART NUMBER	QUANTITY
EEG Clip electrodes Ag/AgCl	M1240794	40 pouches of 25
EEG Cup electrodes Ag/AgCl	572686	500
EEG Prewired cup electrodes	2083319-001	46 pouches of 10
EEG Prewired wet gel electrodes	2083320-001	35 pouches of 12

All electrodes whithin a set-up should be similar

AEP ACCESSORIES

To use with 898052

PRODUCT	PART NUMBER	QUANTITY
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 anesthesia, thanks to their internal lining and their precise tolerances.

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

D-LITE FLC	OW SENSORS	5				
SENSORS	PATIENT	USE	COLOR	PATIENT TIDAL VOLUME	PART NUMBER	QUANTITY
D-lite +	Adult	Disposable	Transparent	150,2000 ml	896952	50
D-lite	Adult	Reusable	Transparent yellow	150-2000 ml	733910-HEL	1
Pedi-lite +	Pediatric	Disposable	Transparent	5 - 300 ml	8001948	50
Pedi-lite	Peulatric	Reusable	Transparent yellow	15-300 ml*	73393	1

*Measurement range 15 - 300 ml with E-COV, E-COVX, E-CAiOV, E-CAiOVX modules.

DISPOSABLE SPIROMETRY TUBE

PRODUCT	COLOR	2M LENGTH	3M LENGTH	QUANTITY
Spirometry tube	Transparent Yellow	890031	884101	5



DISPOSABLE SPIROMETR	Y KIT FOR HUMID CONDITIONS			
PRODUCT	PATIENT TYPE	2M LENGTH	3M LENGTH	QUANTITY
 D-lite+ or Pedi-lite+ sensor Gas sampling line 	Adult	8004381	8004382	20
 Spirometry tube 	Pediatric	8002718	M1032634	50
 D-lite++ sensor Gas sampling line Spirometry tube 	Adult	2104297-001	2104297-002	20

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.

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

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

WATER TRAPS



WATER TRAF5				
PRODUCT	SPECIALITY	COLOR	PART NUMBER	QUANTITY
D-fend	Anaesthesia	Black	876446-HEL	10
D-fend Pro	Anaesthesia	Steel Blue	M1182629	10
Mini D-Fend	Anaesthesia/Critical care		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, ensure to replace the D-Fend water trap according to instructions for use.

	GAS SAMPLING L	INE, PVC/PE		
	USE	LENGTH	PART NUMBER	QUANTITY
(Field		2 m	2097307-001	10
144	Disposable	3 m	2097307-002	10
and the second s		6 m	2097307-003	5

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

NOTES

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About GE Healthcare

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.

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

www.gehealthcare.co.uk

Product may not be available in all countries and regions. Contact a GE Healthcare Representative for more information.

Data subject to change.

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