

Medhold Redefining Healthcare Through
Technology That Keeps Moving With You.

CLINICAL ACCESSORIES PORTFOLIO



CAPITAL EQUIPMENT SUPPLIES & ACCESSORIES

INDEX

GE Healthcare offers you a simple, reliable one-stop solution for high-quality GE Healthcare-compatible clinical accessories. We provide an expanded inventory of products that have been verified by our engineers.

[CLICK THE PAGE YOU REQUIRE](#)

ECG	1
------------	---

SpO2

TECHNOLOGY GE TRUSIGNAL	5
TECHNOLOGY NELLCOR™	7
TECHNOLOGY MASIMO™	9

NIBP	10
-------------	----

TEMPERATURE PROBES & CABLES	14
--	----

INVASIVE BLOOD PRESSURE	16
--------------------------------	----

CARESCAPE RESPIRATORY

MODULES AND COMPACT

AIRWAY GAS MODULE

GAS MONITORING	17
PATIENT SPIROMETRY ACCESSORIES	18
SPIROMETRY TUBES & KITS	19
RESPIRATORY MONITORING	
SAMPLE LINE	20
GAS MONITORING	
AIRWAY ADAPTERS	21
GAS MONITORING ACCESSORIES	22

MULTI ABSORBERS	24
------------------------	----

ENTROPY	25
----------------	----

NEUROMUSCULAR TRANSMISSION - NMT	26
---	----

EEG NEUROLOGY	27
----------------------	----

CARDIAC OUTPUT	28
-----------------------	----

PATIENT CIRCUITS	31
-------------------------	----

PATIENT BACTERIAL & VIRAL FILTERS	33
--	----

DEFIBRILLATOR SUPPLIES AND

ACCESSORIES REANIBEX	34
-----------------------------	----

DIAGNOSTIC CARDIOLOGY

AND STRESS ECG SYSTEMS

MAC™ CASE™ AND CARDIOSOFT™	42
EASYONE CS AND TRUEFLOW	
SPIROMETRY	45
SEER® HOLTER MONITORS	46
TONOPORT VI	49
TANGO M2	49

MATERNAL INFANT CARE

GIRAFFE* OMNIBED*, GIRAFFE INCUBATOR, GIRAFFE WARMER AND PANDA* WARMER	50
MATERNAL FETAL CARE	
COROMETRICS™ & MINI TELEMETRY	51
INTERNAL MONITORING	52

INFANT CARE PHOTOTHERAPY

ACCESSORIES RESUSCITATION

RESUSCITATION	53
LULLABY™ WARMER	53

VENTILATION

CARESCAPE R860 VENTILATOR	
FILTERS & PATIENT CIRCUITS	54
GAS MODULE ACCESSORIES	55
AEROGEN NEBULIZERS & ACCESSORIES	56
CABLES, EXHALATION VALVE HEATER AND SENSORS	57



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


PATIENT MONITORING ACCESSORIES, IEC FOR GE'S MONITORS

ECG CABLES & LEADWIRES

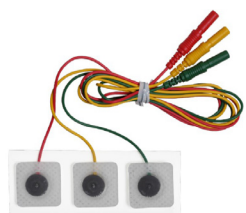
MULTI-LINK® RECTANGULAR CONNECTION - 3/5 LEAD

Part number	Length	Description	Cable	Quantity
2017004-003	3.6 m	Multi-Link 3-lead ECG care cable neonatal DIN		1

ECG TRUNK CABLE ACCESSORIES

Description		Part number	Quantity	
	DIN Converter	3-Lead	2106403-003	1
		5-Lead	2106403-001	1

ECG PRE-WIRED RADIOTRANSLUCENT ELECTRODES WITH DIN CONNECTOR




Population	Conductive Medium	Cloth	Dimensions	Part Number	Quantity
PICU, NICU	Adhesive Hydrogel	X	22.225 mm/0.875 in	2009101-406* IEC	600 (200 bags of 3)


PATIENT MONITORING ACCESSORIES, IEC FOR GE'S MONITORS

ECG CABLES & LEADWIRES



MULTI-LINK SERIES - RECTANGULAR CONNECTOR - 3/5-LEAD

Part number	Length	Description	Trunk cable	Quantity
2017003-003	3.6 m	Multi-Link 3/5-lead ECG care cable		1

ECG TRUNK CABLES - IEC


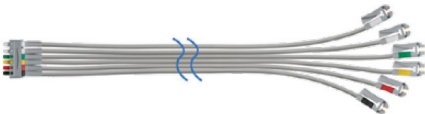
	Description	Length	Part number	Quantity
	3/5-lead w/ESU filter	3.6 m/12 ft	2106310-002	1

MULTI-LINK SERIES - RECTANGULAR CONNECTOR - 3/5-LEAD


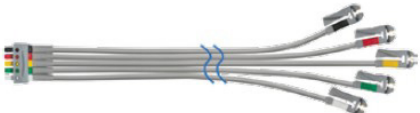

Part number	Length	Description	Leadwire	Quantity
412682-003 412682-004	74 cm 130 cm	Multi-Link 3-leadwire set, grouped, grabber		1
414556-003 414556-004	74 cm 130 cm	Multi-Link 5-leadwire set, individually replaceable, grabber		1

PATIENT MONITORING ACCESSORIES, IEC FOR GE'S MONITORS



MULTI-LINK SERIES - RECTANGULAR CONNECTOR - 6-LEAD

Part number	Length	Description	Trunk cable	Quantity
2017005-003	3.6 m	Multi-Link 6-lead ECG care cable		1
Part number	Length	Description	Leadwire	Quantity
421933-002	130 cm	Individually replaceable, grabber		1
Also accepts Multi-Link 3/5-leadwires				

MULTI-LINK SERIES - RECTANGULAR CONNECTOR - 12-LEAD



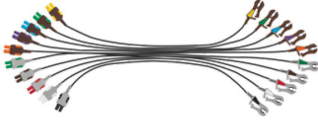


Part number	Length	Description	Trunk cable	Quantity
2017006-003	3.6 m	Multi-Link 12-lead ECG care cable		1
Part number	Length	Description	Leadwire	Quantity
414556-003 414556-004	74 cm 130 cm	Multi-Link 5-leadwire set, individually, replaceable, grabber		1
416467-004 416467-002	74 cm 130 cm	Multi-Link C-leadwire set, individually replaceable, grabber, C2-C6		1

CARESCAPE ONE - 12-LEAD

Part number	Length	Description	Leadwire	Quantity
2066468 - 008	130 cm	Extension from 6 Leadwires to 10, grabber IEC		1
2106398 -002	130 cm	ECG Leadwire set, 6 - Lead, grouped, grabber, IEC		1

PATIENT MONITORING ACCESSORIES, IEC FOR GE'S MONITORS

MULTI-LINK SERIES - RADIOLUCENT LEADWIRES - 5-LEAD, 12-LEAD

Part number	Length	Description	Trunk cable	Quantity
2017003-003	3.6 m	Multi-Link 3/5-lead ECG care cable		1
2017006-003	3.6 m	Multi-Link 12-lead ECG care cable		1
Part number	Length	Description	Leadwire	Quantity
403751-026	150 cm	Multi-Link radiolucent leadwire set, grabber, 10-lead		1
403751-025	150 cm	Multi-Link radiolucent leadwire set, grabber, 5-lead		1
403751-033	150 cm	Multi-Link radiolucent leadwire set, grabber, C2-C6		1






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. For your Monitors with GE TruSignal Technology.

TECHNOLOGY GE TRUSIGNAL

REUSABLE INTEGRATED SENSORS






	Sensors	Patient	Patient Weight	Length	Part Number	Quantity
	TruSignal Integrated Finger sensor	Adult,	≥ 20 kg	2 m	TS-F2-GE	1
		Paediatric	≥ 20 kg	4 m	TS-F4-GE	1
	TruSignal Integrated FingerTip	Adult	> 30 kg	4 m	TS-SA4-GE	1
		Paediatric	15 - 30 kg	3 m	TS-SP3-GE	1
	TruSignal Integrated Ear sensor	Adult,	≥ 10 kg	2 m	TS-E2-GE	1
		Paediatric	≥ 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

TECHNOLOGY GE TRUSIGNAL

REUSABLE SENSORS (REQUIRES COMPATIBLE INTERCONNECT CABLE)

	Sensors	Patient	Patient Weight	Length	Part Number	Quantity
	TruSignal Finger sensor	Adult, Paediatric	≥ 20 kg	1 m	TS-F-D	1
	TruSignal FingerTip sensor	Paediatric Adult	15-30 kg > 30 kg	1 m 1 m	TS-SP-D TS-SA-D	1
	TruSignal Ear sensor	Adult, Paediatric	≥ 10 kg	1 m	TS-E-D	1
	TruSignal Wrap sensor	Adult, Paediatric	≥ 3 kg	1 m	TS-W-D	1
	TruSignal Sensitive Skin sensor	Adult, Paediatric, 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 sensor	Paediatric, Infant	≥ 20 kg	0,3 m	TS-AP-10 TS-AP-25	10 25
	TruSignal sensor	Adult, Paediatric, Infant, Neonate	No limit	0,5 m	TS-AF-10 TS-AF-25	10 25
	TruSignal Adhesive Wrap sensor	Adult	>20 kg	0,3 m	TS-AAW-10 TS-AAW-25	10 25
	TruSignal Adhesive Wrap sensor	Paediatric, Infant	3 - 20 kg	0,3 m	TS-PAW-10 TS-PAW-25	10 25

TECHNOLOGY GE TRUSIGNAL

GE SPO2 ACCESSORIES

Product	Size	Part Number	Quantity
Foam wrap replacement	Large	TS-RWL	24

TECHNOLOGY NELLCOR™

For your monitors with Nellcor SpO₂ technology.



INTERCONNECT CABLES

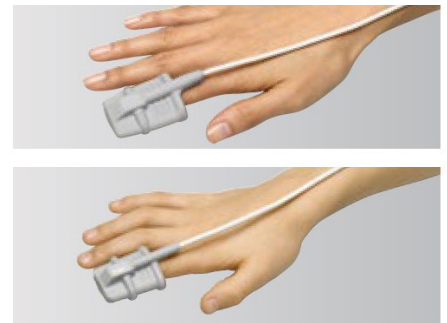
Product	Length	Part Number	Quantity
Interconnect cable with GE connector and Nellcor OxiMax™ connector	3 m	2021406-001	1
Nellcor SpO ₂ Interface cable	3 m	DOC-10	1

NELLCOR™ SpO₂ REUSABLE SENSORS

PRODUCT AND FEATURES

ADULT, PAEDIATRIC

REUSABLE SpO₂ CLIP SENSORS



- Adult reusable finger and ear clip sensor
- Paediatric reusable two-piece clip sensor
- Suitable for short-term monitoring and spot-checks

- Rubber boot sensor
- Limited continuous
- Monitoring for virtually all areas of care for up to six hours
- Large and small sizes

NELLCOR™ SPO₂ REUSABLE SENSORS

Sensors	Patient Weight	Accuracy 70–100%	Part Number	Quantity
Nellcor SpO ₂ Finger probe	Adult >40 Kg	± 3	DS100A	1
Nellcor SpO ₂ Wrap sensor, ear clip for D-YS	>30 Kg	± 3.5	D-YS,D-YSE	1
Nellcor SpO ₂ Wrap Sensor	>1 Kg	Infant-Adult ± 3.5 Neonatal ± 4	D-YS	1
Nellcor SpO ₂ Adult Soft Sensor	Large >20 Kg	± 2.5	FLEXMAX	1
Nellcor SpO ₂ Paediatric Soft Sensor	Small >20 Kg	± 2.5	FLEXMAX-P	1

TECHNOLOGY MASIMO™

For your monitors with MASIMO SpO² technology.

RD INTERCONNECT CABLE

Product	Length	Part Number	Quantity
Masimo RD SET GE cable for V100	3,6 m	MASIMO-RD-4085	1

APPLICATION



RD SET Adt
finger application



RD SET Pdt
finger application



RD SET Inf
thumb application



RD SET Neo
foot application



RD SET NeoPt /
NeoPt-500
foot application

RD SET SENSOR SERIES - TECHNOLOGY MASIMO™

Sensors	Part Number	Quantity
Masimo RD set DC-I, Adult Reusable sensor	4050	1
Masimo RD set DC-I, Paediatric Reusable sensor	4051	1
Masimo RD set DC-I, Reusable Tip Clip sensor	4053	1
Masimo RD set DC-I, Multi-site Reusable sensor	4054	1
Masimo RD Disposable Infant sensor for 3-20Kg	4002	1



NIBP 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.

NIBP HOSES

HOSES

CRITIKON AIR HOSE	PATIENT	LENGTH	PART NUMBER	Quantity
Assy Care Hose, 2-Tube DINACLICK™ Connector	Adult, Paediatric	3.6m	2058203-002	1
Assy Care Hose, 2-Tube NEO-SNAP™ Connector	Neonate	3.6m	2058204-003	1
Assy Critikon Hose, 2-Tube DINACLICK™ Connector	Adult	3.6m	2058205-001	1
Assy Critikon Hose, 2-Tube NEO-SNAP™ Connector	Neonate	3.6m	2058206-001	1
CARESCAPE ONE Hose, 2-Tube DINACLICK™ Connector	Adult, Paediatric	3.6m	2087389-002	1
CARESCAPE ONE Hose, 2-Tube NEO-SNAP™ Connector	Neonate	3.6m	2089791-003	1

CUFFS DURA-CUF

CRITIKON™ DURA-CUF™ is gentle and designed for durability. They are 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.

2-TUBE DINACLICK CUFFS

Size	Colour	Limb Circumference	2-Tube DINACLICK	Quantity
Infant	Orange	8-13 cm	DUR-P1-2A	1
Child	Green	12-19 cm	DUR-P2-2A	1
Child Long	Green	12-19 cm	DUR-P2-2A-L	1
Small Adult	Royal Blue	17-25 cm	DUR-A1-2A	1
Small Adult Long	Royal Blue	17-25 cm	DUR-A1-2A-L	1
Adult w/ Hanger	Navy	23-33 cm	DUR-A2-2A	1
Adult Long	Navy	23-33 cm	DUR-A2-2A-L	1
Large Adult	Wine	31-40 cm	DUR-A3-2A	1
Large Adult Long	Wine	31-40 cm	DUR-A3-2A-L	1
Thigh	Brown	38-50 cm	DUR-T1-2A	1


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*.”

2-TUBE DINAClick CUFF



Size	Colour	Limb Circumference	2-Tube Dinaclick	Quantity
Obese Adult	 Purple	26-36 cm (Forearm)	SFT-F1-2A	1




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.



2-TUBE DINAClick CUFFS



Size		Colour	Limb Circumference	2-Tube Dinaclick	Quantity
Infant		Orange	8-13 cm	SFT-P1-2A	1
Child		Green	12-19 cm	SFT-P2-2A	1
Child Long		Green	12-19 cm	SFT-P2-2A-L	1
Small Adult		Royal Blue	17-25 cm	SFT-A1-2A	1
Small Adult Long		Royal Blue	17-25 cm	SFT-A1-2A-L	1
Adult		Navy	23-33 cm	SFT-A2-2A	1
Adult Long		Navy	23-33 cm	SFT-A2-2A-L	1
Large Adult		Pink	31-40 cm	SFT-A3-2A	1
Large Adult Long		Pink	31-40 cm	SFT-A3-2A-L	1
Thigh		Brown	38-50 cm	SFT-T1-2A	1






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™ range) or easy-to-clean vinyl (CLASSIC-CUF™ range). Economical enough for pairing with a single patient throughout hospital stay.

2-TUBE NEO-SNAP CUFFS



Size	Colour	Limb Circumference	Soft-Cuf	Quantity
1	 Orange	3-6 cm	SFT-N1-2B	1
2	 LT. Blue	4-8 cm	SFT-N2-2B	1
3	 Green	6-11 cm	SFT-N3-2B	1
4	 Navy	7-13 cm	SFT-N4-2B	1
5	 Pink	8-15 cm	SFT-N5-2B	1

ASSORTMENTS 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

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





TEMPERATURE PROBES & CABLES




Make the right connection

- Disposable probes are not made with natural rubber latex.
- Single-patient-use temperature probes are well suited for infection control environments.
- Temperature probes and cables help you effectively utilise GE Healthcare patient monitoring technologies.
- Select from a product line that provides nasopharyngeal, oral, oesophageal, rectal, bladder, auditory canal, and axillary application options.

REUSABLE TEMPERATURE PROBES

Available in general purpose and skin options, with sizes for both paediatrics and adults, our reusable 400 series probes are designed for accuracy and flexibility.




TEMPERATURE PROBES

	Application area	Response time	Sensor diameter	Cable length	Quantity
M1024247-General purpose probe, adult (1 per pkg.)					
	Esophagus, rectum	30 sec.	4 mm/0.16"	3 m/10'	1
M1024251-General purpose probe, paediatric (1 per pkg.)					
	Esophagus, rectum	20 sec.	3 mm/0.12"	3 m/10'	1
M1024254-Skin purpose probe, adult/paediatric (1 per pkg.)					
	Finger, toe, axillary (armpit) using tape or posey wrap	15 sec.	10 mm/0.39"	3 m/10'	1

TEMPERATURE CARE CABLES

A wide breadth of cable options support disposable and reusable temperature probe use on GE monitoring technologies.

TEMPERATURE CABLES

	Description and REF code	Cable length	Compatibility	Quantity
Temperature care cables, for use with GE Healthcare patient monitors (1 per pkg.)				
	Dual Temperature Cable 2016998-001	0.5 m/1.7'	Connects directly to reusable probes or to interconnect cable (165640 and 165641) for disposable probes	1
	Single Temperature Cable 2021700-001	0.5 m/1.7'		1
Direct connect cable for disposable probes, for use with GE Healthcare patient monitors (1 per pkg.)				
	Direct Connect Cable, Single 2021701-001	3.6 m/12'	Connects disposable probes directly to GE healthcare patient monitors (no interconnect cable required)	1
	2021702-002	1.2 m/3.9'		
Interconnect cable for disposable probes (1 per pkg.)				
	165641	2.8m	Interconnect Cable	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 ADAPTER



Product	Length	Part Number	Quantity
Invasive Blood Pressure adapter cable	30 cm	2103966-001	1



CARESCAPE RESPIRATORY MODULES AND COMPACT AIRWAY GAS MODULE

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+, MINI D-FEND, D-FEND PRO AND D-FEND PRO+ WATER TRAPS ARE SPECIFIED FOR USE WITH THE FOLLOWING MODULE

	E-CO	E-COV	E-COVX	E-CAiO	E-CAiOV	E-CAiOVX	E-MINIC		
D-fend				X	X	X			
D-fend+	X	X	X						
Mini D-fend							X		
	E-sCO	E-sCOV	E-sCOVX	E-sCAiO	E-sCAiOV	E-sCAiOVX	E-sCAiOE	E-sCAiOVE	N-CAiO
D-fend Pro				X	X	X	X	X	X
D-fend Pro+	X	X	X						

WATER TRAPS



Product	Speciality	Colour	Part Number	Quantity
D-fend	Anaesthesia	Black	876446-HEL	10
D-fend	Pro Anaesthesia	Steel Blue	M1182629	10
Mini D-Fend	Anaesthesia/Reanimation	Light Grey	8002174	10
D-fend Pro+	Reanimation	Green	M1200227	10
D-fend+	Reanimation	Green	881319-HEL	10

In order to allow optimal operation of your gas module, the D-Fend water trap should be changed every month in the anaesthesia department and every 24 hours in the intensive care unit.

PATIENT SPIROMETRY ACCESSORIES

D-LITE FLOW SENSORS FOR PATIENT SPIROMETRY



733910-HEL



73393

Ventilator independent, the flow sensor obtains measurement at the patients airway. Only one connector is needed for lung mechanics, airway gases and metabolism. Lightweight sensors can be used anywhere GE Healthcare respiratory monitoring technology is applied, including in anesthesia delivery and ICU ventilation.

FOR HUMID CONDITIONS:

The D-lite+ and Pedi-Lite+ flow sensors' hydrophilic surface prevents the condensed water from disturbing the measurement.

SELECTION

Selection of the flow sensor is based on the tidal volume of the patient:

- D-lite(+): 150 – 2000 ml
- Pedi-lite(+): 5 – 300 ml ¹

CLEANING

The disposable D-lite, D-lite+ and Pedi-lite+ sensors are for single patient use only.

The reusable D-lite and Pedi-lite sensors can be:

- hand washed
- machine washed
- disinfected with suitable disinfectants
- steam autoclaved (max. temp. 132° C /270° F)

POSITIONING

Place all ports upwards to avoid condensed water from entering the tubings.

733910-HEL	D-Lite sensor, reusable	1
73393	Pedi-Lite sensor, reusable	1

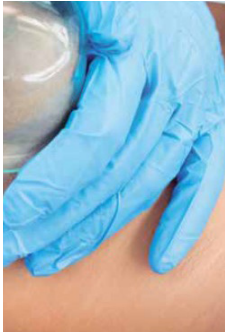
Flow sensors are specified for use with the following modules:

E-COV, E-COVX, E-CAiOV, E-CAiOVX, E-sCOV, E-sCAiOV

TECHNICAL SPECIFICATIONS OF FLOW SENSORS:

	733910-HEL D-lite Reusable	73393 Pedi-lite Reusable
Measurement range (Tidal volume)	150 – 2000 ml	5 – 300 ml 15 – 300 ml ¹
Accuracy	±6% or 30 ml	±6% or 4 ml
Dead space	9.5 ml	2.5 ml

¹ Measurement range 15 – 300 with E-COV, E-COVX, E-CAiOV, E-CAiOVX modules



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.

PATIENT SPIROMETRY TUBES

Spirometry tubes are for single patient use only

Note:

Use 2 m sampling lines with the gas exchange measurement

P/N	Description	Quantity
891191-HEL	Spirometry Tube, 6 m (20 ft) Note: Use for MRI monitoring	1

Spirometry tubes are specified for use with the following modules:

E-COV, E-COVX, E-CAiOV, E-CAiOVX, E-sCOV, E-sCAiOV

PATIENT SPIROMETRY KITS



Pre-connected kits meet all application areas and are designed to help make set-up quicker and easier. Specific kits designed for humid conditions. Selection between D-lite+ and Pedi-lite+ sensor is based on the tidal volume of the patient.

Patient Spirometry kits are for single patient use only.

Kit Contains:

- Gas sampling line PVC/PE
- D-lite, D-lite+ or Pedi-lite+
- Spirometry tube

P/N	Description	Quantity
8004381	Patient Spirometry kit, humid conditions, D-lite+, 2 m (7 ft)	1
8004382	Patient Spirometry kit, humid conditions, D-lite+, 3 m (10 ft)	1
8002718	Patient Spirometry kit, humid conditions, Pedi-lite+, 2 m (7 ft)	1
M1032634	Patient Spirometry kit, humid conditions, Pedi-lite+, 3 m (10 ft)	1

Spirometry tubes are specified for use with the following modules:

E-COV, E-COVX, E-CAiOV, E-CAiOVX, E-sCOV, E-sCAiOV

RESPIRATORY MONITORING SAMPLING LINES

ANESTHESIA GAS SAMPLING LINES, PVC/PE



73318-HEL,
73319-HEL,
73306

P/N	Description	Quantity
73318-HEL	Gas sampling line, 2 m (7 ft)	10
73319-HEL	Gas sampling line, 3 m (10 ft)	10
73306	Gas sampling line, 6 m (20 ft)	5
	Note: Use for MRI monitoring	
8004383	Anesthesia gas sampling line, 2 m (7 ft) with Elbow Connector	10

Note: Use with D-lite sensors

GE Healthcare's gas sampling lines help ensure accurate measurements and problem-free use. They are tested and validated with GE Healthcare equipment. Gas sampling lines with an elbow connector are well-suited for use with flow sensors.

Anesthesia gas sampling lines are for single patient use only.

Use PVC/PE gas sampling lines when anesthetic agents are present.

Use 2 m gas sampling lines with the gas exchange measurement.

Gas sampling lines are specified for use with the following modules:

E-CO, E-COV, E-COVX, E-CAiO, E-CAiOV, E-CAiOVX, E-sCO, E-sCOV, E-sCAiO, E-sCAiOV, E-miniC

CO₂ GAS SAMPLING LINES, PVC



733162-HEL,
733163

P/N	Description	Quantity
733162-HEL	CO ₂ gas sampling line, 2 m (7 ft)	10
733163	CO ₂ gas sampling line, 3 m (10 ft)	10

CO₂ gas sampling lines are for single patient use only. Green identification line in CO₂ gas sampling lines.

Use PVC/PE sampling lines in Anesthesia.

CO₂ gas sampling lines are specified for use with the following modules:

E-CO, E-COV, E-COVX, E-sCO, E-sCOV, E-miniC

GAS MONITORING AIRWAY ADAPTERS

AIRWAY ADAPTERS



Airway adapters are for single patient use only.

Dead space:

Straight T-adapter: 7.5 ml

Elbow adapter: 10 ml

P/N	Description	Quantity
73385-HEL	Straight T-adapter	10
73386-HEL	Elbow adapter	10

Airway adapters are specified for use with the following modules:

E-CO, E-COV, E-COVX, E-CAiO, E-CAiOV, E-CAiOVX, E-sCO, E-sCOV, E-sCAiO, E-sCAiOV, E-miniC

LOW DEAD SPACE AIRWAY ADAPTERS



8001542

Low dead space airway adapters are well suited for patients with low tidal volume (TV).

Deadspace:

ET tubes with ID 2.5 mm: 0.1 ml

ET tubes with ID 3.0 mm: 0.15 ml

ET tubes with ID 3.5 mm: 0.2 ml

ET tubes with ID 4.0 mm: 1 ml

ET tubes with ID 4.5 mm: 1 ml

ET tubes with ID 5.0 mm: 1 ml

P/N	Description	Quantity
8001540	Low dead space adapter for ET tubes with ID	10
8001541	Low dead space adapter for ET tubes with ID 3.0 mm	10
8001542	Low dead space adapter for ET tubes with ID 3.5 mm	10
8001543	Low dead space adapter for ET tubes with ID 4.0 mm	10
8000062	Low dead space adapter for ET tubes with ID 4.5 mm	10
8000063	Low dead space adapter for ET tubes with ID 5.0 mm	10

Low dead space airway adapters are specified for use with the following modules:

E-CO, E-COV, E-COVX, E-CAiO, E-CAiOV, E-CAiOVX, E-sCO, E-sCOV, E-sCAiO, E-sCAiOV, E-miniC

GAS MONITORING ACCESSORIES

GAS SCAVENGING



M1031274



8004462, 8004463

P/N	Description
M1031274	Exhaust line for gas scavenging

Exhaust lines are specified for use with the following modules:

E-CO, E-COV, E-COVX, E-CAiO, E-CAiOV, E-CAiOVX, E-sCO, E-sCOV, E-sCAiO, E-sCAiOV

P/N	Description
8004462	Exhaust line with Coulter fitting, 41 in (1 m) Note: Use with S/5 Aespire* Carestation* and S/5 Avance* Carestation
8004463	Exhaust line with Coulter fitting, 7 in (18 cm) Note: Use with S/5 Avance Carestation



M1031273

P/N	Description
M1031273	Adapter for gas return

Gas return adapter is specified for use with the following modules:

E-CO, E-COV, E-COVX, E-CAiO, E-CAiOV, E-CAiOV

GAS MONITORING ACCESSORIES

CALIBRATION GASES & REGULATORS

Use the calibration gas recommended for your module and follow the recommended calibration intervals to ensure that the measurement accuracy remains within specifications.

	ANESTHESIA	CRITICAL CARE	CO ₂ , E-MINIC	GAS EXCHANGE IN CRITICAL CARE
	755534-HEL Calibration Gas Regulator + 755583-HEL Calibration Gas, blue 5% CO ₂ , 33% N ₂ O, 2% Desfl., 55% O ₂ , Balance N ₂	755534-HEL Calibration Gas Regulator + 755581-HEL Calibration Gas, green 5% CO ₂ , 40% N ₂ O, 55% O ₂	755534-HEL Calibration Gas Regulator + 755580 Calibration Gas, grey 5% CO ₂ , Balance air	M1006864 Calibration Gas Regulator + 755587 Calibration Gas 5% CO ₂ , Balance O ₂
E-sCO		X		
E-sCOV		X		
E-sCAiO	X			
E-sCAiOV	X			
E-CO		X		
E-COV		X		
E-COVX				X
E-CAiO	X			
E-CAiOV	X			
E-CAiOVX	X			
E-miniC			X	



MULTI ABSORBERS

**MEDICAL SODA LIME
SAFE AND EFFECTIVE CO₂ ABSORPTION***

The use of low flow anesthesia is a growing clinical trend throughout the world, driven by the need to reduce cost and improve patient care. The unique, D-profile granule of GE Medisorb® soda lime offers you cost-effectiveness with optimal performance.

MULTI ABSORBER

Part Number	Description	Quantity
8003138	Multi Absorber, disposable, 0.8 kg, white – violet change	1

Pink to White colour change products not available for sale in the USA. Check with your local GE Healthcare representative for availability in your region.

DISPOSABLE MEDISORB® EX AND MEDISORB EF EX SODA LIME CO₂ ABSORBENT FOR GE CARESTATION™ 600 SERIES

Medisorb® EX and EF EX absorbent in disposable cartridges

Medisorb EX and low alkaline Medisorb EF EX disposable cartridges are designed for use with the GE Carestation™ 600 series to ensure optimal performance.

The EX cartridges have been fully tested and validated for use with the GE Carestation 600 series. The pre-filled, sealed cartridges can be installed quickly and easily to ensure CO₂ is removed from low-flow, closed loop anesthesia breathing circuits.



MEDISORB®

Part Number	Description	Quantity
2079796-001	Medisorb EX	1
2079797-001	Medisorb EF EX	1





ENTROPY

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 NMBA's during general anaesthesia.

The GE Healthcare Entropy module, E-ENTROPY, and accessories are indicated for adult and paediatric 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



Product	Use	Part Number	Quantity
Entropy Sensor	Disposable	M1038681	1



Entropy EasyFit Sensor	Disposable	M1174413	1
------------------------	------------	----------	---

CABLE



Product	Use	Part Number	Quantity
Entropy Cable	3,5 m	M1050784	1



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
NMT Electrodes	Disposable	Adult, Paediatric	57268-HEL	30
NMT Mechanosensor	Reusable	Adult	888418	1
		Paediatric	897439	
NMT Electrosensor	Reusable	Adult, Paediatric	888416	1

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 fibres in response to ulnar nerve stimulation.”



EEG 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-EEGX module and N-EEGX headbox with compatible CARESCAPE™ 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 2, General	0,6 m	898051	1

REUSABLE PRECONFIGURED EEG LEADSETS



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 within a set-up should be similar



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 TRUNK CABLES

Cable	Length	Part Number	Quantity
Cardiac Output Cable	2,4 m	2104180-002	1
	3,6 m	2104180-001	

For use with the Patient Data Module (PDM)



CARDIAC OUTPUT PROBES

Description	Length	For use with	Part Number	Quantity
Injectate Bath Probe	1.8 m/6 ft	CARESCAPE™ PDM	9446-909	1
In-Line Injectate Probe	.9 m/3 ft	Edwards™ CO Set, PDM	9446-910	1
	.9 m/3 ft	BD CritiKit, PDM	9446-911	1
	2.4 m/8 ft	Thermoset, PDM	9446-913	1



CARDIAC OUTPUT

ARGON™ ACCESSORIES

Description	For use with	Part Number	Quantity
Spectramed CO Set Temperature Probe	E-COP, E-COPSv	16593-HEL	1

EDWARDS™ ACCESSORIES

Description	For use with	Part Number	Quantity
Injectate Bath Temperature Probe	E-COP, E-COPSv	16591	1
Flow-through Injectate Temperature Probe	Edwards™ catheters, E-COP, E-COPSv	16592VS	1

OTHER ACCESSORIES

Description	For use with	Part Number	Quantity
CO Set for Room Temperature Injectate, disposable	E-COP, E-COPSv	16574VS	1
Catheter Connecting Cable	E-COP, E-COPSv	16590-HEL	1
Thermodilution Catheter, disposable	E-COP, E-COPSv	M1238258	5

PICCO™ CARDIAC OUTPUT CABLES

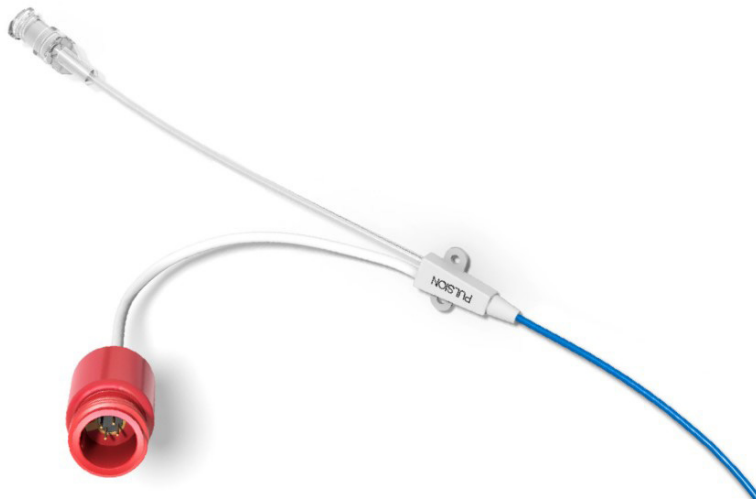
Description	Length	For use with	Part Number	Quantity
Continuous Cardiac Output Cable	4.1m	E-PiCCO module	M1154585	1
Injectate Sensor Cable	0.9m		M1182448	1



CARDIAC OUTPUT

PICCO™ KITS

Patient	Description	Includes	PULSIOCATH Arterial Thermodilution	Part Number	Quantity
Adult	Femoral artery	Five Catheters, one pressure transducer with flush device and one PV4046 PiCCO™ -Technology injectate temperature sensor housing	PV2015L20 Standard	M1219758	1
	Brachial artery		PV2014L22 Brachial	M1219759	1
Children/Infant	Femoral artery		PV2013L07 Femoral	M1219760	1



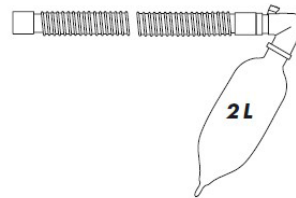


PATIENT CIRCUITS

There are many new products which offer the opportunity to choose from an expanded portfolio and to increase your opportunities to purchase from Medhold.

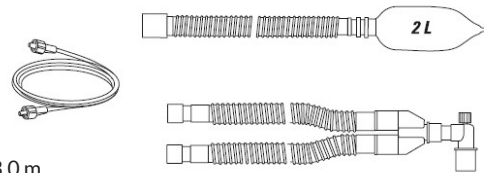
DISPOSABLE PATIENT CIRCUITS

Part Number	Description	Quantity
M1019517	Manual Ventilation Kit for ABS Bag Arm, Adult, Disposable Including: 1 Manual ventilation tube, 0.9 m 1 Latex-free manual bag, 2 L 1 ABS Bag arm connector	1



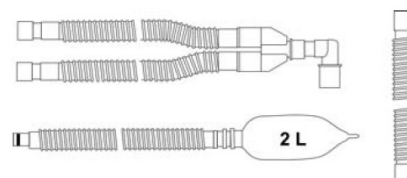
DISPOSABLE PATIENT CIRCUITS

Part Number	Description	Quantity
M1019527	Patient Circuit Kit, Adult, Disposable Including: 1 Patient circuit, 1.8 m 1 Gas sampling elbow 1 Manual ventilation tube, 1.8 m 1 Latex-free manual bag, 2 L 1 Anaesthesia gas sampling line, 3.0 m	1



DISPOSABLE PATIENT CIRCUITS

Part Number	Description	Quantity
M1019507	ADU Patient Circuit, Adult, Disposable Including: 1 Patient circuit, 3.0 m 1 Standard elbow 1 Manual ventilation tube with quick connector, 3.0 m 1 Ventilation tube, 1.0 m 1 Latex-free manual bag, 2 L	1



PATIENT CIRCUITS

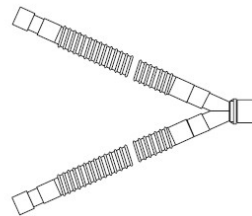
DISPOSABLE PATIENT CIRCUITS

Part Number	Description	Quantity
M1019541	Patient Circuit Kit, Adult, Disposable Including: 1 Patient circuit, 1.5 m 1 Standard elbow	1



DISPOSABLE PATIENT CIRCUITS

Part Number	Description	Quantity
M1019544	Patient Circuit, Paediatric, Disposable Including: 1 Patient circuit, 1.5 m	1



PATIENT FILTERS - BACTERIAL AND VIRAL FILTERS, SINGLE PATIENT USE

Filter media is made of permanently charged hydrophobic fibers that help enhance particle capture efficiency and have a low and stable breathing resistance, even when wet.

Various types are available, with or without sampling port.



Part Number	Description	Bacterial Efficiency	Viral Efficiency	Weight	Deadspace	Box Quantity
557022500	Uni filter/S	99.9999%	99.999%	16g	35ml	1

COMBINED HUMIDIFICATION AND FILTRATION



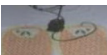






Part Number	Product	Filtration efficiency	Weight	Dead Space	Quantity
557070100	HMEF 1000/S	99.9999	24g	77ml	1
M1010534	Angled HMEF 1000/S	99.9999	24g	77ml	1
M1004132	HMEF 750/S	99.9999	17g	34ml	1
M1010538	Angled HMEF 750/S	99.9999	17g	34ml	1
557070500	HMEF 500/S	99.999	15g	30ml	1
8004231	HMEF Mini/S	99.999	14g	21ml	1










DEFIBRILLATOR SUPPLIES AND ACCESSORIES REANIBEX



ELECTRODE PADS FOR DEFIBRILLATION & PACING

Part Number	Product
 TKL 0311 D	Adult Disposable cable-electrodes for defibrillation
 TKL 0313 A	Adult Preconnected disposable cable-electrodes.
 TKL 0312 B	Paediatric Disposable cable-electrodes
 KSA 0501 D	Paediatric Disposable cable-electrodes.
 KSA 0108	Reusable longer cable ONLY for ADULT disposable cable-electrodes for defibrillation (1,5 m long). Valid only for model REANIBEX-Serie 200 and 700.
 KSA 0104 A	Reusable longer cable for ADULT and PAEDIATRIC disposable cable-electrodes for defibrillation (1,5 m long). Valid only for models REANIBEX-300,500 and 800.
 KSA 0502	Set of ADULT & PAEDIATRIC disposable cable-electrodes preconnected for defibrillation.

ECG CABLES

 KPA 0400 A	3 lead patient cable (only for defibrillator R300 with Manual override option)
 KPA 0401 A	4 I lead patient cable (visualisation of Lead I, II and III)
 TKC 0616 A	6 lead patient cable to be attached to the 4 lead patient cable (visualisation of Lead I, II, III, aVF, aVL, aVR and from V1 to V6)
 KPA 0311	3 leads patient cable
 KPA 0309	5 lead patient cable
 KPA 0310	10 lead patient cable
 KPA 0306 A	3 leads patient cable
 KPA 0307 A	5 lead patient cable
 KPA 0308 A	10 lead patient cable

REANIBEX MODEL					
100	200	300	500	700	800
	X	X	X	X	X
	X	X	X	X	X
	X				
		X	X	X	X
	X			X	
		X	X		X
X					
		X	X		
		X	X		
		X	X		
				X	
				X	
				X	
					X
					X
					X

DEFIBRILLATOR SUPPLIES AND ACCESSORIES REANIBEX



MASIMO SPO2 ACCESSORIES

REANIBEX MODEL

	Part Number	Product
	TKC 0201 A	Masimo Rainbow SpO2 transducer longer cable (12')
	TKC 0201 B	Masimo Rainbow SpO2 transducer longer cable (4')
	TKC 0203 A	Masimo Pulsioxymeter transducer longer cable (4 feet)
	TKC 0213 A	Masimo Reusable Adult's finger SpO2 transducer (> 30 kg)
	TKC 0214 A	Masimo Multisite Reusable SpO2 transducer (> 1kg)
	TKC 0216 A	Masimo Reusable Paediatric SpO2 transducer (10-50 kg)
	TKC 0221 A	Rainbow DCI, Adult Reusable Sensor, 3 ft - SpCO, SpMet, SpO2
	TKC 0226 A	Rainbow DCIP, Paediatric Reusable Sensor, 3 ft - SpCO, SpMet, SpO2
	TKC 0222 A	Rainbow DCI, Adult Reusable Sensor, 3ft - SpHb, SpMet, SpO2

100	200	300	500	700	800
					X
					X
			X	X	
			X	X	X
				X	X
			X	X	X
					X
					X
					X
				X	X
				X	X
				X	X
				X	X
				X	X
				X	X








SUNTECH NIBP ACCESSORIES

	TKC 0710 A	3 m NIBP air hose
	TKC 0712 A	infant reusable cuff (8 to 13 cm)
	TKC 0713 A	child reusable cuff (12 to 19 cm)
	TKC 0714 A	small adult reusable cuff (17 to 25 cm)
	TKC 0711 A	adult reusable cuff (23 to 33 cm)
	TKC 0715 A	large adult reusable cuff (31 to 40 cm)
	TKC 0716 A	Thigh reusable cuff (38 to 50 cm)

DEFIBRILLATOR SUPPLIES AND ACCESSORIES REANIBEX





MASIMO ETCO2 ACCESSORIES & SPARES




	Part Number	Product
	TES 0602 A	Module ISA CO2 side stream analyzer
	KIA 0501 A	Communication Cable EtCO2 to R500 EMS
	TKC 0840 B	Adaptor probe EtCO2 Nomoline Multi-patient to R500 EMS
	TKC 0801 A	Adaptor T intubated EtCO2 to R500 EMS
	TKC 0802 A	NOMO 2 m extension to R500 EMS
	TKC 0841 A	Probe ORAL/NASAL Adult EtCO2 to R500 EMS
	TKC 0842 A	Probe ORAL O2/NASAL Adult EtCO2 ' to R500 EMS

ORIDION ETCO2 ACCESSORIES

ORIDION NON-INTUBATED PATIENTS (NASAL - ORAL)

	TKC 0810 A	Smart Capnoline Plus Adult /Intermediate O2 (ORAL-NASAL short term duration, adult size, with O2 tubing) pack of 25 units ref: 009822 (TKC 0810)
	TKC 0811 A	Smart Capnoline Paediatric O2 (ORAL-NASAL short term duration, paediatric size, with O2 tubing) pack of 25 units ref: 007269 (TKC 0811)

ORIDION INTUBATED PATIENTS

	TKC 0814 A	Filterline Set Adult/Paediatric (short term duration, adult/paediatric size) pack of 25 units ref: XS 04620 (TKC 0814)
	TKC 0815 A	Filterline H Set Adult/Paediatric (long term duration, adult/paediatric size) pack of 25 units ref: XS04624 (TKC 0815)
	TKC 0816 A	Filterline H Set Infant/Neonates (long term duration, infant/neonates size) pack of 25 units ref: 006324 (TKC 0816)

REANIBEX MODEL



100	200	300	500	700	800
			X		
			X		
			X		
			X		
			X		
			X		
			X		
					X
					X
					X
					X





DEFIBRILLATOR SUPPLIES AND ACCESSORIES REANIBEX




ECG ELECTRODES

Part Number	Product
 TKL 102 A	Adult disposable electrodes for the patient cable (bag of 50 units)
 TKL 212 B	Paediatric disposable electrodes for the patient cable (bag of 50 units)

PAPER

 XEG 001 A	Thermosensible paper roll, 50 mm and 28 m for the printer
 XEG 0004 A	Thermosensible paper roll, 106 mm and 25 m for the printer

GEL

 XEH 001 A	Gel tube of 250ml
---	-------------------

TEST LOAD

XEH 001 A	Test Load 50 Ohms
-----------	-------------------

CPR KIT

AED CPR Kit. Contains: 1 disposable CPR mask, 1 hygienic protective disposable mask, scissors, 1 pair nitrile gloves, gauze and razor.










REANIBEX MODEL

100	200	300	500	700	800
		X	X	X	X
		X	X	X	X
				X	X
					X
		X	X	X	X
				X	X
X	X	X	X		

DEFIBRILLATOR SUPPLIES AND ACCESSORIES REANIBEX



BATTERIES

Part Number	Product
 DFS 4100 A	Non rechargeable LiSO ₂ battery of 7,5 A/h. With a shelf life of 5 years, minimum 300 discharges or more than 12 hours of monitoring.
 DIS 3100 A	Non rechargeable LiSO ₂ battery. With a shelf life of 5 years, minimum 270 discharges at 360J.
 DIS 3000 A	Rechargeable Li-Ion battery. Minimum 200 discharges at 360 J.
 DGS 5000	Rechargeable NiMH battery. Autonomy of more than 130 discharges at 200J. Charging time: 3 hours
 DHS 3000 A	Rechargeable NiMH battery. Autonomy of more than 150 discharges at 360 J. Charging time: 3 hours
 DJS 3000	Non rechargeable battery LiMnO ₂ for defibrillator model Reanibex-100. Capacity of more than 350 shocks at 200 Joules and more than 36 hours of ECG monitoring.
 KAA 109 A	12VDC battery connection cable R700
 KAA 0207 A	12VDC battery connection cable R800
 KAA 0501 A	220V adapter allows the R800 to work with 2 batteries and 220V

CARRY CASE

200



DFX 0120 A Simple transport bag

300 & 500



DIX 8040 A BASIC Carrying case with shoulder strap



DIS 8010 A BASIC Thermoconformed Carrying case with shoulder strap.




REANIBEX MODEL

100	200	300	500	700	800
	X				
		X	X		
		X	X		
				X	
					X
X					
				X	
					X
					X
	X				
		X	X		
		X	X		

DEFIBRILLATOR SUPPLIES AND ACCESSORIES REANIBEX



CARRY CASE 300 & 500 - CONTINUED

	Part Number	Product
	DIS 8000 A	FULL Thermoconformed Carrying case with shoulder strap and side pocket.
	DIS 8001 A	FULL Thermoconformed Carrying case with shoulder strap and XL side pocket.
	DIS 8020 A	Side pocket for Basic Thermoconformed Basic Carrying case
	DIS 8030 A	Side pocket XL for Basic Thermoconformed Basic Carrying case

700



DGX 705 A	Transport bag with side pockets and shoulder strap.
-----------	---

800



DHS 8100 A	Transport bag with 2 side pockets. Includes shoulder strap, right pouch and left pouch
------------	--



DHS 8130 A	Replacement Black shoulder strap for the transport bag
------------	--








DHS 8140 A	Backpack strap for the transport bag
------------	--------------------------------------



DHX 8020 A	Neoprene upper bag (only for defibrillator without external reusable paddles)
------------	---

WALL BRACKETS



	VYC 0201	AED signal (A4)
	DFS 0800 A	Wall bracket for Ambulance for REANIBEX-200 AED. 10 G certified (EN 1789)
	VYC 0210 A/B	REANIBEX-AED Wallcase. Optional Alarm system when opened. Other models available with Communication systems (GSM, GPRS), heater, videovigilance
	DIS 8100 A	Wall bracket for Ambulance for REANIBEX-300 and REANIBEX-500. 10 G certified (EN 1789). Includes plastic backside part for hanging AED.
	DGS 0850	Wall bracket for ambulance. 10 G certified (EN 1789)

REANIBEX MODEL					
100	200	300	500	700	800
		X	X		
			X		
		X	X		
			X		
				X	
					X
					X
					X
					X
X	X	X	X		
X	X				
X	X	X	X		
		X	X		
				X	

DEFIBRILLATOR SUPPLIES AND ACCESSORIES REANIBEX





WALL BRACKETS - CONTINUED

Part Number	Product
 DHB 2048 A	Basic Wall bracket support for ambulance. 10 G certified (EN 1789) Wall bracket support for ambulance with 12 VDC charger (without plug connector). 10 G certified (EN 1789) Wall bracket support for ambulance with 12 VDC charger (with plug connector). 10 G certified (EN 1789) Wall bracket support for ambulance with AC charger. 10 G certified (EN 1789)
 DHS 8530 A	Wide metal BED RAIL HOOK for hospital use

INTERNAL DEFIBRILLATION ID SYSTEM

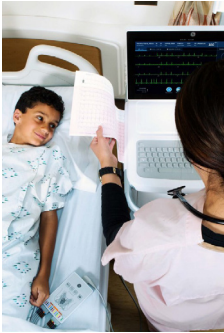
13461/202	ID Smart cable (reusable)
1100	ID Electrode common for adult and paediatric patients (disposable)
1200	ID Paddle for adult patient (disposable)
1300	ID Paddle for paediatric patient (disposable)

TRAINING MATERIAL

 QBS 500 A	ADULT Reusable cable for the REAN IBEX-200& 300 TRAINER without the electrodes.
 QBY 030 A (APEX) / QBY 031 A (STERNUN)	Pair of ADULT electrodes for the reusable cable.
DIS 8350 A	PAEDIATRIC Reusable cable for the REAN IBEX-300 TRAINER without the electrodes.
DIY 8350 A (APEX) / DIY 8351 (STERNUN)	Pair of PAEDIATRIC electrodes for the reusable cable.

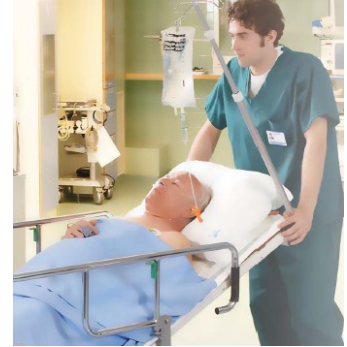
REANIBEX MODEL

100	200	300	500	700	800
					X
					X
					X
					X
					X
					X
				X	X
				X	X
				X	X
				X	X
	X	X	X		
	X	X	X		
	X	X	X		
	X	X	X		



DIAGNOSTIC CARDIOLOGY AND STRESS ECG SYSTEMS

MAC™, CASE™
AND CARDIOSOFT™



CABLES AND LEADWIRES – IEC

ECG TRUNK CABLES – IEC



Description	Length	Part Number	MAC™ 2000	MAC™ 600	Quantity
Trunk Cable 10-lead IEC	210 cm	2104722-001	X	X	1

INTEGRATED CABLE AND LEADWIRE SET – IEC



Description	Length	Part Number	MAC™ 2000	MAC™ 600	Quantity
ECG Value Cable 10-lead Cable / Leadwire IEC	Chest leads: 80 cm / 32 in Limb leads: 125 cm / 49 in Trunk cable: 210cm	2029890-001V 38401804	X	X	1

CABLES AND LEADWIRES - IEC

ECG LEADWIRE SET - GRABBER - IEC



Description	Length	Part Number	MAC™ 2000	CASE™	CardioSoft™
Base 10, IEC	Limb lead: 70 cm	38401808	X	X	X

ACCESSORIES

ACCESSORIES

Description	Part Number	MAC™ 2000	MAC™ 600	CASE™	CardioSoft™	Quantity
Adapter Clip, Wide Mouth Clip	38401804	X	X	X	X	14





ECG RECORDING PAPER

ACCESSORIES

Folding	White patient data area	Paper size	Red grid wide	Queue	MAC™ 2000	MAC™ CASE™ 600		Part Number	Quantity
z-fold	No	A4 *	195 mm/ 7.6 in	Hole			X	2009828-021	300 sheets/ 1 pack
			205 mm/ 8 in	Block	X			22616605	150 sheets/ 1 pack
		80 mm x 90 mm/ 3.1 in x 3.5 cm	75 mm/ 2.9 in	Block		X		2030887-001	280 sheets/ 1 pack



22616605



2009828-021

ECG ELECTRODE

GE Healthcare reusable bulb electrodes with silver-silver chloride (Ag/AgCl) plating are designed to ensure positive contact with the skin and provide maximum signal quality.

REUSABLE BULB ELECTRODE

Description	Part Number	Quantity
Reusable Bulb Electrode	2104783-001	6



BULB ELECTRODE ACCESSORIES

Description	Compatibility	Part Number	Quantity
Clamp Limb IEC Value	MAC™ 600, MAC™ 800, MAC™ 2000 ECG System	2104785-001	4/set



EASYONE CS AND TRUEFLOW SPIROMETRY

Description	Part Number	Quantity
Disposable Spirettes	2030431-007	Box of 50







SEER® HOLTER MONITORS

SEER® 12

SEER® 12 – IEC


Description	Length	Type	Part Number	Quantity	
12-Channel Holter ECG Cable	130 cm/51 in	Round	2104808-001	1	
	105 cm/41 in	Flat	2104809-001		

SEER® 12 HOLTER MONITOR ACCESSORIES

Description	Part Number	Quantity	
SEER® 12 lead portable pouch, waist belt, shoulder strap, 1 battery compartment	2104803-001	1	
SEER® 12 Carrying pouch, 2 battery compartment	2014606-297	1	

SEER® 1000

SEER® 1000 LEADWIRE SET – IEC

Description	Length	Part Number	Quantity	
5 leadwire, 2 CH	75 cm/29.5 in	2104810-001	1	
7 leadwire, 3 CH		2104811-001	1	
5 leadwire, 2 CH	105 cm/41 in	2104812-001	1	
7 leadwire, 3 CH		2104813-001	1	
3 leadwire, 3 CH	75 cm/29.5 in	2104818-001	1	
	105 cm/41 in	2104819-001	1	

Product compatibility

SEER® 1000 ECG cables are compatible with SEER® 1000 24-hour Holter monitor, SEER® 1000 48-hour Holter monitor and SEER® 1000 7-day Holter monitors.



2067634-073

SEER® 1000

SEER® 1000 HOLTER MONITOR ACCESSORIES

Description	Part Number	Quantity	
Pouch with waist belt and shoulder strap	2067634-073	1	
Pouch Belt Clip	2067634-166	1	

2067634-166

SEER® LIGHT KITS

SEER® LIGHT LEADWIRE SET KITS - IEC

Description	Length	Part Number	Quantity
Carry Pouch and 2 Channel Patient cable	140 cm/55 in	2042686-003	1
Carry Pouch and 3 Channel Patient cable		2042686-004	1
Carry Pouch and 2 Channel Patient cable	60 cm/24 in	2042686-007	1
Carry Pouch and 3 Channel Patient cable		2042686-008	1

Product compatibility

SEER® Light and SEER® Light Extend

SEER® LIGHT ACCESSORIES

SEER® LIGHT ACCESSORIES

Description	Part Number	Quantity	
Compact Flash	2008750-003	1	Product compatibility SEER® Light and SEER® Light Extend
Connect Kit	2020044-292	1	
Controller Kit	2042685-007	1	

SEER® LIGHT ACCESSORIES

SEER® LIGHT HOLTER MONITOR ACCESSORIES

Description	Part Number	Quantity
SEER® Light, shoulder straps, waist belt, portable pouch	2104827-001*	1



Product compatibility

2104827-001 is compatible with SEER® Light and SEER® Light Extend


TONOPORT VI

ACCESSORIES

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




TONOPORT AMBULATORY BLOOD PRESSURE - TONOPORT CUFFS

	Description	Part Number	Quantity
	TONOPORT V BP Cuff Adult Small	2001589-211	1
	TONOPORT BP Cuff Adult Standard	2001589-212	1
	TONOPORT BP Cuff Adult Large	2001589-213	1
	TONOPORT BP Cuff Adult Extra Large	2001589-214	1

TANGO M2

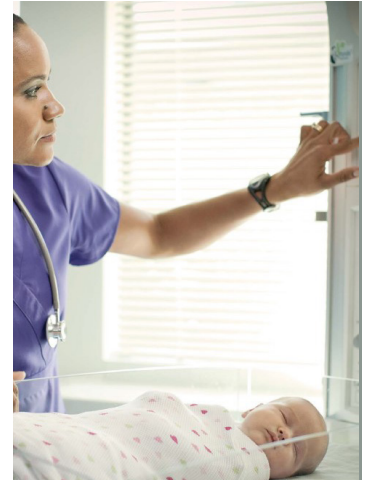
TANGO M2 CUFFS

	Description	Part Number	Quantity
	SPLY TANGO M2 CUFF ORBIT-K SMALL ADULT	2071179-006	1
	SPLY TANGO M2 CUFF ORBIT-K ADULT	2071179-003	1
	SPLY TANGO M2 CUFF ORBIT-K ADULT PLUS	2071179-004	1
	SPLY TANGO M2 CUFF ORBIT-K LARGE ADULT	2071179-005	1
	SPLY TANGO M2 ORBIT-K MICROPHONE	2071179-012	1

MATERNAL[®] INFANT CARE

GIRAFFE FAMILY OPTIONS

GIRAFFE* OMNIBED*, GIRAFFE INCUBATOR, GIRAFFE WARMER, AND PANDA* WARMER



PHOTOTHERAPY OPTIONS (NOT SHOWN)

Description	Part Number	Quantity
Pad covers, disposable, small BiliSoft	M1093120	1
Pad covers, disposable, large BiliSoft	M1093121	1
BiliSoft Nest, disposable pad, small	M1093122	1
BiliSoft Nest, disposable pad, large	M1093123	1

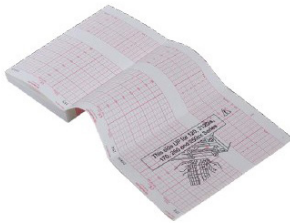
GIRAFFE FAMILY OPTIONS (NOT SHOWN)

Description	Part Number	Quantity
Disposable patient probe	2074817-001	1
Reusable patient probe	2075796-001	1
Heat reflecting patch	0203-1980-300	50
IRIS cuff	6600-0499-800	1
IRIS cuff	6600-0500-800	1
T-piece, disposable	M1091335 VS	1
T-piece, disposable with mask size 0	M1091316 VS	1
T-piece, disposable with mask size 1	M1091365 VS	1



MATERNAL FETAL CARE COROMETRICS™ & MINI TELEMETRY

MIC FETAL MONITORING RECORDING THERMAL PAPER



Scaling	Corometrics™ 170 series	Corometrics™	Part Number	Quantity
30-240 bpm scaling	X	X	2009828CAO	1
50-210 bpm scaling	X	X	2009828DAO	1

COROMETRICS™

MECG ACCESSORIES

Description		Part Number	Quantity
Gray MEGC Cable	3 Lead Set, Model 118	1554AAO	1
	3 Lead Set IEC, Model 118	1554BAO	1
120 Green MEGC Cable	3 Lead Set	1553AAO	1
	3 Lead Set IEC	1553BAO	1



TRANSDUCER BELTS

Description		Part Number	Quantity
Single patient use	Button-style, blue	2015827-001	10



2015827-001

ULTRASOUND TRANSDUCERS

Description	Part Number	Quantity
Ultrasound Transducer Button and Loop	5700 HAX	1
TOCO Transducer Button and Loop	2264 HAX	1



INTERNAL MONITORING

INTRAUTERINE PRESSURE CATHETER

Description	Part Number	Quantity
Intrauterine Pressure Catheter	2108982-001	10
Intrauterine Pressure Catheter Cable	2108998-001	2

FETAL SPIRAL ELECTRODE ACCESSORIES

Description	Type	Part Number	Quantity
Cable	Rectangluar Connector	2109005-001	1
	Round Connector	2109004-001	1
ATTACHMENT PAD	Large, Single Patient Use	2109006-001	50
SPIRAL ELECTRODE	Single Helix, Single Patient Use	2109002-001	50



INFANT CARE PHOTOTHERAPY ACCESSORIES RESUSCITATION



RESUSCITATION

INFANT RESUSCITATOR T-PIECE CIRCUIT KIT



Description	Mask Size	Part Number	Quantity
Disposable T-Piece with Mask	0	2109060-001	1
	1	2109061-001	1

T-Piece Circuit: Disposable resuscitator designed for neonates, provides accurate reliable ventilation and pulmonary resuscitation.

Product compatibility

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



Panda™ Warmer



StAr

LULLABY™ WARMER

TEMPERATURE PROBES

Description	Part Number	Quantity
Disposable Temperature Probe	6600-0208-700	1
Reusable Temperature probe – Lullaby™ Warmer	6600-0628-700	1

TEMPERATURE PROBE PATCHES

Description	Part Number	Quantity
Patch Heat Reflecting ROHS	0203-1980-300	50




VENTILATION

CARESCAPE R860 VENTILATOR




FILTERS

FILTERS



	Description	Part Number	Qty
	Uni-Filter	557021200	1
	HMEF 500, (Paediatric only)	557070500	1
	HMEF 1000/S, with sample port (Adult only)	557070100	1

ISG FILTER


	Description	Part Number	Qty
	Inspiratory Safety Guard	5514015	1

PATIENT CIRCUITS

PATIENT CIRCUITS




	Description	Part Number	Qty
	Patient tube, Hytrel, adult	587040700	1
	Patient tube Hytrel, paed	427010700	1
	Patient circuit kit, adult, disposable, 1.5 m/60 in,	M1019541	1

PATIENT CIRCUITS

	Description	Part Number	Qty
	Patient circuit kit, paediatric, disposable, 1.5 m/60 in	M1019544	1

GAS MODULES ACCESSORIES

GAS MODULES AND ACCESSORIES

	Description	Part Number
	D-fend+ water trap, single use	881319-HEL
	D-fend Pro+ water trap, single use	M1200227
	Mini D-fend water trap	8002174

GAS MODULES AND ACCESSORIES


	Description	Part Number
	Spirometry tube, disposable, 2 m/7ft	8004381
	CO2 sampling line 2 m/7 ft	73318
	Adult reusable D-lite sensor, 1/pk	733910-HEL
	Adult disposable D-lite+ sensor, for humid conditions	896952
	Paediatric reusable Pedi-lite sensor, 1/pk	73393
	Paediatric disposable Pedi-lite+ sensor, for humid conditions	8001948

AEROGEN NEBULIZERS AND ACCESSORIES

AEROGEN NEBULIZERS AND ACCESSORIES



	Description	Part Number
	Aerogen Pro Nebulizer kit with adult and paed tee and cable	1505-3846-000
	Nebulizer head with filler cap	AG-AP1000
	Nebulizer cable	1505-5602-000
	Filler cap for Nebulizer	AG-AP1030
	Neonatal tee with silicone plug 12 mm/12 mm	AG-AP1035
	Nebulizer replacement kit, adult	AG-AP1100
	Nebulizer replacement kit, paediatric	AG-AP1200
	Conn Luer	AG-AS3400
	Silicone Plug (1/pk)	AG-AS3450

AEROGEN NEBULIZERS AND ACCESSORIES



	Description	Part Number
	Plug, Nebulizer tee	AG-AP1005
	Adult tee with plug	AG-AP1010
	Paediatric tee with plug	AG-AP1020
	Aerogen Solo Neb	AG-AS3100-S
	Aerogen Solo Neb	AG-AS3200-S
	Adult Nebulizer tee	AG-AS3010
	Paediatric Nebulizer tee	AG-AS3020
	Neonatal Nebulizer tee, 12 mm M/12 mm F	AG-AS3035

CABLES

CABLES


	Description	Part Number	Qty
	Cable for Networking (Required to Connect ventilator to Networking cable)	2070435-001	1
	Cable for Nurse Call (Required to Connect ventilator to Nurse Call cable)	2070436-001	1

CABLES


	Description	Part Number	Qty
	Display Unit cable (2 m)	M1236496	1
	Display Unit cable (5 m)	M1236498	1

EXHALATION VALVE HEATER

EXHALATION VALVE HEATER

	Description	Part Number	Qty
	Exhalation valve heater w/cable (includes M1188723)	M1200693	1

EXHALATION VALVE HEATER



	Description	Part Number	Qty
	Cable for Exhalation valve heater	M1188723	1

SENSORS

SENSORS

	Description	Part Number	Qty
	Exhalation valve kit with flow sensor	1505-3848-000	1
	Exhalation valve kit	1505-8568-000	1
	Expiratory flow sensor	1505-3231-000	1
	Neonatal flow sensor	1505-3272-000	1

SENSORS

	Description	Part Number	Qty
	Neonatal flow sensor cable	1505-5604-000	1
	Intratracheal pressure sensor, 10/pkg (For use with Spirodynamics)	M1045564	1