

Clinical accessories portfolio

GE Anaesthesia workstations
Aespire™, Aisys™, Aisys™ CS², Avance™,
Avance™ CS², Carestation™ 600 Series &
Carestation™ 750 Series



BREATHING MASKS

Anesthesia breathing masks are designed to channel gas mixtures to the patient for non-invasive ventilation via the mouth and nose. Anesthesia Breathing Masks from GE Healthcare are tested and verified to function with GE Healthcare anesthesia machines. The products perform optimally with GE Healthcare anesthesia machine breathing systems when applicable.



DISPOSABLE BREATHING MASK

SIZE	PATIENT TYPE	CONNECTION	PART NUMBER	QUANTITY
0	Neonatal	15 mm	2106570-012	50
1	Small Child	15 mm	2106570-013	50
2	Medium Child	22 mm	2106570-014	50
3	Large Child	22 mm	2106570-015	50
4	Adult	22 mm	2106570-016	50
5	Large Adult	22 mm	2106570-017	50
6	Extra Large Adult	22 mm	2106570-018	50



Disposable masks have a pre-filled soft inflatable cushion that can be inflated and deflated to enhance the seal to suit the patient's anatomical contours.

REUSABLE BREATHING MASK

SIZE	PATIENT TYPE	CONNECTION	BOX OF 1	BOX OF 10
0	Neonatal	15 mm	2106570-011	2106570-029
1	Small Child	15 mm	2106570-019	2106570-030
2	Medium Child	22 mm	2106570-020	2106570-031
3	Large Child	22 mm	2106570-021	2106570-032
4	Adult	22 mm	2106570-022	2106570-033
5	Large Adult	22 mm	2106570-023	2106570-034





FILTERS

Filters are intended to help prevent the transmission of bacteria and viruses and prevent cross infection to and from the patient during anesthesia or other types of ventilation. Heat and Moisture filter types are also used to warm and humidify inspired gases in addition. HMEFs and Filters from GE Healthcare are tested and verified to function with GE Healthcare anesthesia machines.



DISPOSABLE BACTERIAL/VIRAL FILTER

PRODUCT	PATIENT TYPE	PART NUMBER	QUANTITY
Bacterial viral filter	Adult	2106570-007	50

DISPOSABLE HYDROPHOBIC BACTERIAL/VIRAL FILTER

PRODUCT	PATIENT TYPE	PART NUMBER	QUANTITY
HEPA filter	Adult	2106570-008	50



DISPOSABLE HMEF

PRODUCT	PATIENT TYPE	PART NUMBER	QUANTITY
HMEF	Child Straight Filter	2106570-006	50
	Pediatric	2106570-009	50
	Adult	2106570-010	50

All above filters include Luer Port for easy gas sampling with tethered cap to eliminate risk of misplacement. Product specifications such as dead space and resistance to flow are available upon request.



BREATHING CIRCUITS

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

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



PATIENT BREATHING CIRCUIT KIT - START UP - ADULT

TYPE	GAS SAMPLING LINE	GAS SAMPLING EXHAUST LINE	LIMB CIRCUIT	BREATHING CIRCUIT	BREATHING BAG		PART NUMBER	QUANTITY
				LENGTH	MANUAL TUBE 1.5 M	SIZE		
Disposable	3m PVC/PE	0.18m & 1m	Dual	Expandable up to 3 m	Straight	3L	2096533-001	1 of each
						2L	2096533-003	1 of each
				1.8 m	Angled*	2L	2096536-002	2 of each
					Straight	2L	2096536-003	2 of each
Reusable			Dual	1.5 m	Straight	2L	2096534-009	1 of each
					Angled*	2L	2096536-001	1 of each



2096534-009



2096536-002



2096533-001

* For use with bag support arm



PATIENT BREATHING CIRCUIT KIT

TYPE	SIZE	3M PVC/ PE GAS SAMPLING LINE	CIRCUIT TYPE	BREATHING CIRCUIT	BREATHING BAG		INCLUDES	PART NUMBER	QTY
				LENGTH	MANUAL TUBE	SIZE			
Disposable	Adult	Yes	Dual Limb	Expandable up to 3 m	Not included	3L	-	2096535-006	20 of each
				1.8 m	Angled*, 1 M		-	2105488-013	20 of each
					Straight, 1.5 M		-	2105488-014	20 of each
		No	Dual Limb	Expandable up to 1.8 m	Not included	3L	-	2105488-011	20 of each
				1.5 m	Not included		2x Water Traps	2096535-001	20 of each
					Straight, 0.8 M	-	1x Water Trap	2105488-017	20 of each
	Not Included		Angled*, 2 M	2L			2105488-012	20 of each	
	Neonatal	Yes	Dual Limb	1.5 m	Not included	1L	HME & Filter	2105488-001	20 of each
No		2105488-021						1 of each	
Reusable	Adult	No	Dual Limb	1.5 m	Not included		2x Water Traps	2096534-005	1 of each
	Pediatric							2096534-006	1 of each



2096534-006



2105488-014



2096535-006



2105488-012



2105488-001

*For use with bag support arm



PATIENT BREATHING CIRCUIT

TYPE	SIZE	CIRCUIT TYPE	BREATHING CIRCUIT LENGTH	PATIENT ELBOW	GAS SAMPLING PORT LOCATION	PART NUMBER	QUANTITY
Reusable	Adult	Dual Limb	1.5 m	Double Swivel, Removable	Elbow	2096534-007	1 of each
	Pediatric					2096534-008	1 of each
Disposable	Adult	Dual Limb	1.5 m	Double Swivel, Removable	Y-piece	2096535-002	20 of each
				Fixed, Removable	Elbow	2105488-015	20 of each
	Pediatric			Double Swivel, Removable	Y-piece	2105488-020	20 of each



2096534-007



2096535-002



2105488-020



2105488-015



INTELIFLO

Inteliflo is a single limb anaesthesia circuit with a double lumen tube divided by a central longitudinal septum, used as part of circle breathing systems. Breathing systems are used to deliver anaesthetic and respiratory gases to spontaneously breathing and ventilated patients.



INTELIFLO DISPOSABLE CIRCUIT

PRODUCT	PATIENT TYPE	PART NUMBER	QUANTITY
Inteliflo 1.8 m patient circuit	Adult/Pediatric	2105488-009	20 of each
Inteliflo 1.8 m patient circuit kit (includes 3L bag, 1.8 m manual breathing tube)	Adult	2105488-010	20 of each
Inteliflo 1.8 m patient circuit start-up kit (includes 2L bag, 1.8 m manual breathing tube*, 3 m PVC/PE co-extruded gas sampling line, 0.18 gas sampling exhaust line, 1 m gas sampling exhaust line)	Adult	2105488-019	20 of each
Inteliflo 1.8 m patient circuit start-up kit (includes 2L bag, 1.8 m manual breathing tube*, 3 m PVC/PE co-extruded gas sampling line, 0.18 gas sampling exhaust line, 1 m gas sampling exhaust line)	Adult	2105488-024	1 of each



2105488-019 & 2105488-024

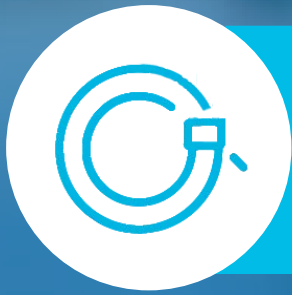


2105488-010



2105488-009

* Items are exclusively meant for GE ABS Anesthesia machines with bag support arm option



TUBES

Breathing tubes are available in both disposable and reusable versions, and in a variety of lengths. Tubes from GE healthcare are tested and verified to function with GE Healthcare anaesthesia machines.



REUSABLE HYTREL PATIENT TUBE



PRODUCT	LENGTH	PART NUMBER	QUANTITY
Patient tube, adult, 22mm cuffs	0.35 m	2096534-001	1
Patient tube, adult, 22mm cuff	0.75 m	2096534-002	1
Patient tube, adult, 22mm cuff - Advanced Breathing System (ABS) - (Avance CS ² , Aisys CS ² ...)	0.9 m	2096534-003	1
Patient tube, adult, 22mm cuffs - Compact Breathing System (CBS) - (Carestations 600 & Carestation 750)	1.5 m	2096534-004	1

REUSABLE SILICONE PATIENT TUBE



PRODUCT	LENGTH	PART NUMBER	QUANTITY
Patient tube, adult, 22mm cuffs	1.5 m	2096534-102	1
Patient tube, pediatric (10mm)	1.5 m	2096534-103	1



Y-PIECES & CONNECTORS

Y-pieces and connectors are used to compose a breathing circuits according to your needs. GE Healthcare provides multiple options validated with GE Healthcare anaesthesia machines.



REUSABLE CONNECTOR



PRODUCT	CONNECTION TYPE	PART NUMBER	QUANTITY
Straight connector adult	22 M/ 22M	2096533-004	1
Angled swivel connector adult	22M-15F/15M	2105488-003	10
ABS bag arm connector	22 M/ 22M	2105488-005	10

DISPOSABLE CONNECTOR



PRODUCT	CONNECTION TYPE	PART NUMBER	QUANTITY
Gas return adapter	22M/22F	2105488-016	10
Plain elbow polyethylene	22M/15F	2105488-018	50
Airway adapter with internal spike	22M/15F-15M	3090121002	25

REUSABLE Y-PIECE



PRODUCT	PART NUMBER	QUANTITY
Angled Y-piece, neonatal, with CO ₂ Luer lock sampling port	2105488-002	10
Swivel Y-piece, adult, with CO ₂ Luer lock sampling port	2105488-004	10
Y-piece connector kit, pediatric*	2096534-104	10

*10 sets of 2x short (11cm) silicone tubes with 10mm cuffs fitted with a 10mm ID/15mm OD connector



RESERVOIR BAGS

Reusable breathing bags from GE Healthcare are tested and verified to function with GE Healthcare anesthesia machines when applicable. The products perform optimally and are produced from high quality silicone materials to ensure product durability and usability.

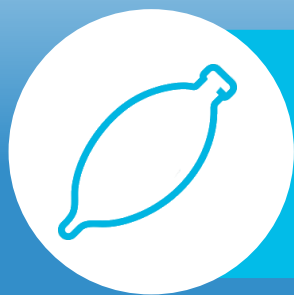


REUSABLE RESERVOIR BAG

LITRE	CONNECTION	BOX OF 1	BOX OF 5
0.5 L	22 mm	2106570-001	2106570-025
1.0 L	22 mm	2106570-002	2106570-026
2.0 L	22 mm	2106570-003	2106570-027
3.0 L	22 mm	2106570-004	2106570-028



Reservoir bags have a terminal hook for usability.



GAS SCAVENGING

Scavenging accessories are used to connect the machine exhaust valve and the Anesthetic Gas scavenging System. Accessories from GE Healthcare are tested and verified to function with GE Healthcare anesthesia machines when applicable

DISPOSABLE SCAVENGING TUBE



PRODUCT	CONNECTION TYPE	PART NUMBER	QUANTITY
Scavenging tube, 5 m	30F/22M	2105488-006	1
		2105488-022	10

REUSABLE SCAVENGING BAG



PRODUCT	CONNECTION TYPE	PART NUMBER	QUANTITY
Scavenging bag, 3 L	30M/22F	2106570-024	1



CO₂ ABSORBENT

Amsorb® Plus is a unique CO₂ absorber especially designed for low-flow anesthesia. The products perform optimally in removal of CO₂ from the breathing system while offering significant benefits to the patient, environment and clinical operators.



LOOSE FILL CO₂ ABSORBER

PRODUCT	PART NUMBER	QUANTITY
Amsorb® Plus Jerican, 5 L	2105489-007	2



PREFILLED CO₂ ABSORBER

PRODUCT	COMPATIBILITY	PART NUMBER	QUANTITY
Amsorb® Plus prefilled G-CAN® absorber canister, 1 L	Aisys™/Avance™/Aespire™	2105489-003	8
Amsorb® Plus prefilled CARE-CAN absorber canister, 1.4 L	Carestation™ 600 Series & 750 Series	2105489-006	8



REUSABLE CANISTER

PRODUCT	COMPATIBILITY	PART NUMBER	QUANTITY
Absorbent Canister (includes 40 foams)	Aisys™/Avance™/Aespire™	1407-7004-000	1
Absorbent Canister	Carestation™ 600 Series & 750 Series	2071165-001-S	1
Foams for reusable canister	To use with 1407-7004-000	2105489-001	40



Eco-friendly

Free of strong base chemicals that are found in other absorbers; breaks down into harmless compounds.



Good for patients

Does not cause anesthetic degradation or produce harmful by-products like Compound A, Carbon Monoxide or Formaldehyde.



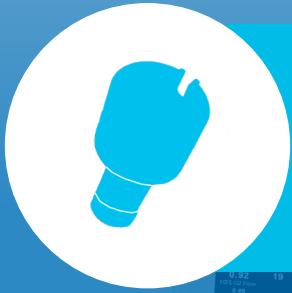
Designed for low flow anesthesia

due to its inability to degrade anesthetic agent and high absorptive capacity connectors.



Easy to use

When desiccated, will retain its violet color longer resulting in color indication you can trust.



VAPORIZER FILLER ADAPTERS

Easy-Fil vaporizer bottle adapters from GE Healthcare are tested and verified to function with compatible GE Healthcare vaporizers. The adapters perform optimally in filling vaporizers with the associated anesthetic agent while also offering the highest strength, quality and durability product.



BOTTLE ADAPTER			
PRODUCT	PART NUMBER	QUANTITY	
Easy-Fil Bottle Adapter, Isoflurane	2106572-001	1	
Easy-Fil Bottle Adapter, Halothane	2106572-002	1	
Easy-Fil Bottle Adapter, Sevoflurane	2106572-003	1	



OTHER BREATHING SYSTEM COMPONENTS

Flow sensors are critical components to measure inspiratory pressure and both inspiratory and expiratory volumes. They are available in two different versions as per disinfection method while the galvanic cell measure the O₂ delivered to the patient when there is no airway module as part of the system.



O₂ CELL

PRODUCT	COMPATIBILITY	PART NUMBER	QUANTITY
O ₂ Sensor ONLY	Aisys™, Avance™, Aespire™	M-10	1
O ₂ Sensor and cable		2082006-001	
O ₂ Sensor with Adapter and O-Ring	Carestation™ 750 Series & Carestation™ 600 Series	2071018-001-S	1
O ₂ Cell Plug		20176290-001	



2071018-001-S

FLOW SENSOR

COMPATIBILITY	AUTOCLAVABLE	PART NUMBER	QUANTITY
Aisys™, Avance™, Aespire™	Yes	2087640-001-S	1
	No	2089610-001-S	
Carestation™ 600 Series & Carestation™ 750 Series	Yes	2069358-001-S	1



2087640-001-S



2089610-001-S



2069358-001-S



GAS MONITORING

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



M1182629



8002174



876446-HEL



WATER TRAP

PRODUCT	COLOR	COMPATIBILITY	PART NUMBER	QUANTITY
Mini D-Fend	Light Grey	E-miniC	8002174	10
D-fend Pro	Dark Steel Blue	E-sCAIO, E-sCAIOV E-sCAIO-VX, E-sCAIOE*, E-sCAIOVE*, N-CAIO	M1182629	10
D-fend	Black	E-CAIO, E-CAIOV, E-CAIOVX	876446-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 LINE, PVC/PE



USE	LENGTH	PART NUMBER	QUANTITY
Disposable	2 m	2097307-001	10
	3 m	2097307-002	10
	6 m	2097307-003	5

*E-sCAIOE and E-sCAIOVE as not being available in the US /not for sale in the US.



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. The D-lite+ and Pedi-lite+ flow sensors have hydrophilic surface and are intended for use in humid conditions.



D-LITE FLOW SENSOR

SENSORS	PATIENT	USE	COLOR	PATIENT TIDAL VOLUME	PART NUMBER	QUANTITY
D-lite+	Adult	Disposable	Transparent	150-2000 ml	896952	50
D-lite		Reusable	Transparent yellow		733910-HEL	1
Pedi-lite+	Pediatric	Disposable	Transparent	5 - 300 ml 15-300 ml*	8001948	50
Pedi-lite		Reusable	Transparent yellow		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 SPIROMETRY KIT FOR HUMID CONDITIONS



PRODUCT	PATIENT TYPE	2M LENGTH	3M LENGTH	QUANTITY
<ul style="list-style-type: none"> D-lite+ or Pedi-lite+ sensor Gas sampling line Spirometry tube 	Adult	8004381	8004382	20
	Pediatric	8002718	M1032634	50
<ul style="list-style-type: none"> D-lite++ sensor Gas sampling line Spirometry tube 	Adult	2104297-001	2104297-002	20



D-lite++ sensor is designed to reduce the entry of water and other patient liquids to the gas sampling line and spirometry tubes.





GE Healthcare is a leading global medical technology and digital solutions innovator, GE Healthcare enables clinicians to make faster, more informed decisions through intelligent devices, data analytics, applications and services, supported by its Edison intelligence platform. With over 100 years of healthcare industry experience and around 50,000 employees globally, the company operates at the center of an ecosystem working toward precision health, digitizing healthcare, helping drive productivity and improve outcomes for patients, providers, health systems and researchers around the world. Follow us on Facebook, LinkedIn, Twitter and Insights , or visit our website www.gehealthcare.com for more information.

www.gehealthcare.com.

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