



Respiratory accessories R860

GENERAL ELECTRIC



Inspiratory Safety Guard		Qty / box	Reusable	Change out ¹	12 months consumption ²	1 box use ³
	5830446	1	NO	Should be replaced when possibly contaminated	1 or 2*	8 months
	5514015	10	NO	Should be replaced when possibly contaminated	less than 1*	~3 years
Exhalation Valve Assembly, Single Patient Use						
	1505-8568-001	1	NO	Single patient use	51	1 week
	1505-8568-010	10	NO	Single patient use	5	2.5 months
Respiratory Flow Sensor, Single Patient Use						
	1505-3231-001	1	NO	Single patient use	51	1 week
	1505-3231-010	10	NO	Single patient use	5	2.5 months
Or Exhalation Valve Assembly and Respiratory Flow Sensor, Single Patient Use						
	1505-3848-001	1	NO	Single patient use	51	1 week
	1505-3848-010	10	NO	Single patient use	5	2.5 months
Reusable Flow Sensor						
	1505-3231-000	1	YES	6 months (50 reprocessing cycles)	2	6 months
Exhalation Valve Assembly without Flow Sensor						
	1505-8568-000	1	YES	12 months (50 reprocessing cycles)	1	1 year

1. Changing instruction based on the IFU, **2.** Estimated consumption on 12 months (box quantity), **3.** Estimated length of use of 1 box based on 365 working days in the ICU, 70% ventilator in use and average length of stay per patient of 5 days.

* Estimation based on feedback we had from customers on their consumption



	Qty / box	Reusable	Change out ¹	12 months consumption ²	1 box use ³
--	-----------	----------	-------------------------	------------------------------------	------------------------

Or Exhalation Valve Assembly and Respiratory Flow Sensor



1505-3848-000	1	YES	12 months (50 reprocessing cycles)	1	1 year
---------------	---	-----	------------------------------------	---	--------

Exhalation Valve Heater Cable



M1188723	1	YES	According to use and protocol	1*	1 year
----------	---	-----	-------------------------------	----	--------

Exhalation Valve Heater



M1200693	1	YES	According to use and protocol	1*	1 year
----------	---	-----	-------------------------------	----	--------

Neonatal flow sensor cable



1505-5604-000	1	YES	According to use and protocol	1*	1 year
---------------	---	-----	-------------------------------	----	--------

Neonatal flow sensor



1505-3272-000	1	YES	6 Months (25 reprocessing cycles)	2	0.5 year
---------------	---	-----	-----------------------------------	---	----------

Patient Circuit Adult 1.5 m. Disposable



2105488-015	20	NO	Per patient according to protocol	3	4 months
-------------	----	----	-----------------------------------	---	----------

Patient Circuit Pediatric 1.5 m. Disposable



2105488-020	20	NO	Per patient according to protocol	3	5 months
-------------	----	----	-----------------------------------	---	----------

D-fend Pro+, Water Trap, ICU, Single Patient Use



M1200227	10	NO	Single patient use, or maximum 24h	26	0.5 month
----------	----	----	------------------------------------	----	-----------

D-fend+, Water Trap, ICU, Single Patient Use



881319-HEL	10	NO	Single patient use, or maximum 24h	26	0.5 month
------------	----	----	------------------------------------	----	-----------

Mini D-fend, Water Trap, ICU, Single Patient Use



8002174	10	YES	In critical care use: single patient use or max 24 hours	26	0.5 month
---------	----	-----	----------------------------------------------------------	----	-----------

Spirometry Kit











D-lite++ sensor • Gas sampling line 2m • Spirometry tube



2104297-001	20	NO	Single patient use, or maximum 24h	13	1 month
-------------	----	----	------------------------------------	----	---------

1. Changing instruction based on the IFU, 2. Estimated consumption on 12 months (box quantity), 3. Estimated length of use of 1 box based on 365 working days in the ICU, 70% ventilator in use and average length of stay per patient of 5 days.

* Estimation based on feedback we had from customers on their consumption

		Qty / box	Reusable	Change out ¹	12 months consumption ²	1 box use ³
Spirometry Kit • Adult						
	D-lite+ sensor • Gas sampling line 2m • Spirometry tube					
	8004381	20	NO	Single patient use, or maximum 24h	13	1 month
Spirometry Kit • Pediatric						
	Pedi-lite+ sensor • Gas sampling line 2m • Spirometry tube					
	8002718	50	NO	Single patient use, or maximum 24h	5	2.5 months
Gas sampling line						
	PVC/PE, 2 m					
	2097307-001	10	NO	Single patient use, or maximum 24h	26	0.5 month
Airway Gas Sampling Set						
	Adult/Pediatric • TPE, 2m					
	8090121521	20	NO	Single patient use with a cumulative duration of use of up to 72 hours	4	3 months
	Infant • TPE, 2m					
	8090121522	20	NO	Single patient use with a cumulative duration of use of up to 72 hours	4	3 months
Gas Monitoring Airway Adapter with Luer connector						
						
	3090121002	25	NO	Single patient use with a cumulative duration of use of up to 72 hours	3	4 months
Aerogen Pro Nebulizer Kit with Adult and Pediatric Tee and Cable						
						
	1505-3846-000	1	YES	According to use and protocol	1*	1 year
Adult Tee, 5 pcs, Engstrom Carestation						
						
	AG-AP1010	5	YES	According to use and protocol	less than 1*	5 years
Nebulizer cable						
						
	1505-5602-000	1	YES	According to use and protocol	1*	1 year
Pediatric Tee						
						
	AG-AP1020	5	YES	According to use and protocol	less than 1*	5 years
Filler cap for Nebulizer						
						
	AG-AP1030	5	YES	According to use and protocol	less than 1*	5 years

1. Changing instruction based on the IFU, 2. Estimated consumption on 12 months (box quantity), 3. Estimated length of use of 1 box based on 365 working days in the ICU, 70% ventilator in use and average length of stay per patient of 5 days.

* Estimation based on feedback we had from customers on their consumption

Qty / box	Reusable	Change out ¹	12 months consumption ²	1 box use ³
-----------	----------	-------------------------	------------------------------------	------------------------

Nebulizer replacement kit, pediatric (includes 2 Nebulizer units with filler caps and 2 pediatric tees)

AG-AP1200

2

YES

According to use and protocol

less than 1*

5 years

Nebulizer head with filter cap

AG-AP1000

1

YES

According to use and protocol

1*

1 year

Plug for use with Nebulizer tee

AG-AP1005

5

YES

According to use and protocol

less than 1*

5 years

Pediatric tee and neonate adapter kit

AG-AP1015

5

YES

According to use and protocol

less than 1*

5 years

Neonate adapter kit

AG-AP1025

5

YES

According to use and protocol

less than 1*

5 years

Neonatal tee with silicone plug 12 mm/12 mm

AG-AP1035

5

YES

According to use and protocol

less than 1*

5 years

Nebulizer replacement kit, adult (includes 2 Nebulizer units with filler caps and 2 adult tees)

AG-AP1100

2

YES

According to use and protocol

1*

1 year

Intratracheal pressure catheter

M1045564

10

NO

Single patient use.
No longer than 27 days
before replacement

5

2.5 Months

1. Changing instruction based on the IFU, **2.** Estimated consumption on 12 months (box quantity), **3.** Estimated length of use of 1 box based on 365 working days in the ICU, 70% ventilator in use and average length of stay per patient of 5 days.

* Estimation based on feedback we had from customers on their consumption

www.gehealthcare.co.uk

Please always refer to the Instruction for Use of the product.

The list of accessories displayed in this document is not exhaustive, Contact your GE Healthcare representative to obtain the list of all accessories compatible with your equipment. Product may not be available in all countries and regions. Contact a GE Healthcare Representative for more information. Data subject to change. GE, the GE Monogram, CARESCAPE, D-lite, and Pedi-lite are trademarks of General Electric Company. Aerogen is a registered trademark of Aerogen, Inc. Reproduction in any form is forbidden without prior written permission from GE. Nothing in this material should be used to diagnose or treat any disease or condition. Readers must consult a healthcare professional. © 2021 General Electric Company. All rights reserved. September 2021. JB04566XE