#### **URGENT FIELD SAFETY NOTICE**



#### **Date of Letter Deployment**

GE HealthCare Ref. # 34142

To: Director of Clinical/Biomedical Engineering

Chief of Nursing

Risk Manager/Healthcare Administrator

Chief of Anesthesia

RE: Carestation 620/650/650c and 750/750c Anesthesia Systems – mechanical ventilation not effective in Volume Control Ventilation (VCV) mode

### Safety Issue

GE HealthCare has become aware that certain Carestation 620/650/650c and 750/750c Anesthesia Delivery Systems (see Affected Products List in this letter) will not provide effective ventilation in Volume Control Ventilation (VCV) mode. In these systems, effective ventilation can be achieved in Pressure Control Ventilation (PCV) or Pressure Control Ventilation Volume Guarantee (PCV-VG) modes or with Manual ventilation.

If this issue occurs, it will be obvious to the user via observation and multiple alarms. The inflated bellows, visible through transparent glass, will stop moving and an audible alarm and visual 'Unable to Drive Bellows' message will alert the user. Additional alarms including 'Apnea', 'EtCO2 low', 'MVexp low', 'RR low', and 'TVexp low' will also alert the user to inadequate ventilation.

In the unlikely event this issue occurs and it is not noticed, it can result in hypoxia.

There have been no injuries reported as a result of this issue.

#### Actions to be taken by Customer/ User

You can continue to use your Anesthesia system by following the instructions below:

Perform the Ventilation Screening Test specified in **Appendix 1** for each affected Carestation system.

If the Carestation system passes the Ventilation Screening Test, you can continue to use the device in accordance with the instructions in the User Reference Manual (URM).

If the Carestation system fails the Ventilation Screening Test and must be used prior to the system being corrected by GE HealthCare, follow the instructions below:

- 1. Use the device in accordance with the instructions in the User Reference Manual (URM) with these changes:
  - Use only Pressure Control Ventilation (PCV) or Pressure Control Ventilation Volume Guarantee (PCV-VG) mode to mechanically ventilate a patient.
  - ii. Do not use Volume Control Ventilation (VCV) mode to mechanically ventilate a patient.

NOTE: Manual mode of the anesthesia system can be used to provide manual ventilation or allow spontaneous ventilation of the patient.

2. Ensure users are made aware not to use Volume Control Ventilation (VCV) mode on the device until the device has been corrected by GE HealthCare.

GEHC Ref# 34142 Page 1 of 5

Please ensure all potential staff in your facility are made aware of this safety notification and the recommended actions.

Please retain this document for your records.

Please complete and return the attached Medical Device Notification Acknowledgement Response Form to <a href="mailto:RECALL.FMI34142@gehealthcare.com">RECALL.FMI34142@gehealthcare.com</a>

# Affected Product Details

 CARESTATION 620/650/650c/750/750c Anesthesia Systems manufactured between January 01, 2023, to February 14, 2025.

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Product	Ref #	GTIN Number
Carestation 620 A1	1012-9620-200	00195278439536
Carestation 650C A1	1012-9655-200	00195278439543
Carestation 650 A1	1012-9650-200	00195278439529
Carestation 620 A1	1012-9620-000	00840682103985
Carestation 650 A1	1012-9650-000	00840682103947
Carestation 650c A1	1012-9655-000	00840682103954
Carestation 620 A2	1012-9620-002	00840682124546
Carestation 650 A2	1012-9650-002	00840682124560
Carestation 650c A2	1012-9655-002	00840682124539
Carestation 650 SE A2	1012-9650-012	00195278569684
Carestation 620 SE A2	1012-9620-012	00195278569677
Carestation 750 A1	1012-9750-000	00840682145596
Carestation 750c A1	1012-9755-000	00840682146425
Carestation 750 A2	1012-9750-002	00840682146470
Carestation 750c A2	1012-9755-002	00840682146463

• VENTILATOR ENGINE SERVICE ASSY Field Replaceable (FRU), 2071117-001-S, distributed between January 01, 2023, to February 14, 2025.

#### Carestation 620/650/650c Intended Use:

The Carestation 620/650/650canesthesia systems are intended to provide general inhalation anesthesia and ventilatory support to a wide range of patients (neonates, pediatric and adult). The anesthesia systems are suitable for use in a patient environment, such as hospitals, surgical centers, or clinics. The systems are intended to be operated by a clinician qualified in the administration of general anesthesia.

#### Carestation 620/650/650c (United States) Intended Use:

The Carestation 620/650/650c anesthesia systems are intended to provide general inhalation anesthesia and ventilatory support to a wide range of patients (pediatric, and adult). The anesthesia systems are suitable for use in a patient environment, such as hospitals, surgical centers, or clinics. The systems are intended to be operated by a clinician qualified in the administration of general anesthesia.

#### Carestation 750/750c Intended Use:

The Carestation750/750c anesthesia systems are intended to provide monitored anesthesia care, general inhalation anesthesia and/ or ventilatory support to a wide range of patients (neonatal, pediatric, and adult). The anesthesia systems are suitable for use in a patient environment, such as hospitals, surgical centers, or clinics. The systems are intended to be operated by a clinician qualified in the administration of general anesthesia.

GEHC Ref# 34142 Page 2 of 5

Product Correction GE HealthCare will correct all devices that fail the Ventilation Screening Test at no cost to you. A GE HealthCare representative will contact you to arrange for the correction.

Contact

If you have any questions or concerns regarding this notification, please contact GE Information HealthCare Service or your local Service Representative.

GE HealthCare confirms that this notice has been notified to the appropriate Regulatory Agency.

Please be assured that maintaining a high level of safety and quality is our highest priority. If you have any questions, please contact us per the contact information above.

Sincerely,

Laila Gurney Chief Quality & Regulatory Officer GE HealthCare

Scott Kelley Chief Medical Officer GE HealthCare

GEHC Ref# 34142 Page 3 of 5

#### **Appendix 1: Ventilation Screening Test**

- 1. Connect the gas supply if not already connected.
- 2. Plug in the AC power cord if not already connected.
- 3. Turn on the system. Do not perform a **Full Test**.
- 4. Attach an adult anesthesia patient circuit to the inspiratory and expiratory ports on the system.
- 5. Attach a 2 Liter reservoir bag to the wye connector of the anesthesia circuit.
- 6. Set the Bag/Vent switch to Bag.
- 7. Select **Start Case** and then select **Bypass** to bypass the Full Test and Checkout.
- 8. Adjust the Fresh Gas and Ventilation parameter settings to the following values:

O2	Total Flow
100	3.00
%	I/min

Mode	TV	RR	I:E	Tpause	PEEP	Pmax
VCV	50	29	1:2	OFF	OFF	40
	ml	/min		%	cmH2O	cmH2O

- 9. Move the Bag/Vent switch to Vent to start mechanical ventilation.
- 10. Press the O2 flush button to inflate the bellows.
- 11. Wait for the system to deliver 6 breaths to the test circuit.
  - a. If "Unable to Drive Bellows" alarm message occurs, the device failed the test.
  - b. Record the Serial Number of the device on the Medical Device Notification Acknowledgement Response Form.
  - c. If "Unable to Drive Bellows" alarm message does not occur, proceed to next step.
- 12. Move the Bag/Vent switch to Bag.
- 13. Select End Case.
- 14. Select Start Case and then select Bypass to bypass the Full Test and Checkout.
- 15. Adjust the Fresh Gas and Ventilation parameter settings to the following values:

02	Total Flow	
100	0.20	
%	l/min	

Mode	TV	RR	I:E	Tpause	PEEP	Pmax
VCV	85	4	1:2	OFF	OFF	40
	ml	/min		%	cmH2O	cmH2O

- 16. Move the Bag/Vent switch to Vent to start mechanical ventilation
- 17. Press the O2 flush button to inflate the bellows.
- 18. Wait for the system to deliver 6 breaths to the test circuit.
  - a. If "Unable to Drive Bellows" alarm message occurs, the device failed the test.
  - b. Record the Serial Number of the device on the Medical Device Notification Acknowledgement Response Form.
- 19. If "Unable to Drive Bellows" alarm message does not occur, the device passed the test.
- 20. Move Bag/Vent switch to Bag.
- 21. Select End Case.

GEHC Ref# 34142 Page 4 of 5



GE HealthCare Ref. # 34142

## MEDICAL DEVICE NOTIFICATION ACKNOWLEDGEMENT RESPONSE REQUIRED

Please complete this form and return it to GE HealthCare promptly upon receipt and no later than 30 days from receipt. This will confirm receipt and understanding of the Urgent Field Safety Notice.

Facility Name:			
Street Address:			
City/State/ZIP/Country:			
Customer Email Address:			
Customer Phone Number:			
By signing this form, we Device Notification, and appropriate actions in ac	that we have informed	all potential users and ha	
We've checked all the a (SN) listed below failed	iffected devices within so the ventilation screening		
List of Device Serial Ventilation So	Numbers that Failed creening Test		
Please provide the name of the	individual with respor	nsibility who complete	d this form.
Signature:			
Printed Name:			
Position/Job Title:			
Date (DD/MM/YYYY):			
Please return completed form to: RECALL.FMI34142@gehea		a photo of the comple	eted form and email

GEHC Ref# 34142 Page 5 of 5