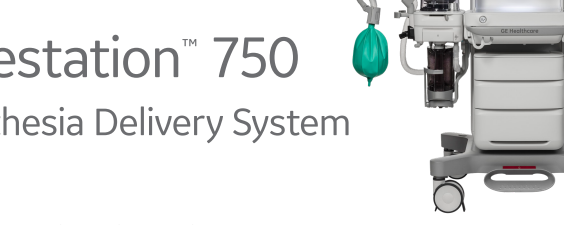


Carestation[™] 750

Anesthesia Delivery System



The Carestation 750 anesthesia machine is a modern. sophisticated and easy-to-navigate anesthesia workstation. It's built on our clinically proven platform to give you the control and accuracy you need for high-quality, attentive care.

KEY FEATURES

- · Modern, premium, compact design for an optimized workspace utilization
- Simple and easy-to-use 15" touchscreen ventilator display
- Intuitive user interface, inspired by the CARESCAPE™ Monitor, makes for a seamless experience in the OR
- Integrated CARESCAPE Respiratory Module
- Advanced tools to help individualize therapy
- Scalable software and hardware features: "build your own" Carestation system
- ecoFLOW software helps support clinicians in the practice of low-flow anesthesia by predicting how much O₂ is needed within the fresh gas flow
- · Electronic gas mixer

VENTIL ATION

- · Small, Compact Breathing System (CBS) specifically designed for low-flow anesthesia
- · Fast gas kinetics for rapid wash-in and wash-out
- Digitally controlled, flow valve ventilator to support all patient types from neonates to adults
- · Advanced ventilation options, including synchronized PCV-VG with pressure support (SIMV PCV-VG) and minimum rate ventilation (CPAP+PSV)
- · Lung Protective Ventilation tools, including single-step and multi-step Lung Recruitment maneuvers to optimize clinical outcomes, while reducing workloads for clinicians
- Continual fresh gas flow with fresh gas flow compensation during mechanical ventilation

DESIGN

- Ergonomic form factor for seamless and efficient workflow and serviceability
- Innovative cable management solution to organize power cables and gas hoses and to simplify installation, cleaning and transportability
- · Easy to clean surfaces
- · Extendable, tiltable, swiveling display arm for flexible positioning to stay close to the patient
- Two-vaporizer configuration
- Bi-level work surface illumination
- · Absorbent canister designed for ease of use and long life
- · Intelligent lighting that highlights active flow controls and auxiliary ports when in use

PHYSICAL SPECIFICATIONS

Product Description

Carestation™ 750 A1 Anesthesia Delivery System

Dimensions

 Height:
 144 cm/56.7 in

 Width:
 89.1 cm/35.1 in

 Depth:
 81.5 cm/32.1 in

 Weight:
 161 kg/355 lb*

Top shelf

 Weight limit:
 25 kg/55 lb

 Width:
 41.3 cm/16.3 in

 Depth:
 38.8 cm/15.3 in

Work surface

 Height:
 83.6 cm/32.9 in

 Size:
 $1620 \text{ cm}^2/251 \text{ in}^2$

 Size:
 $2527 \text{ cm}^2/392 \text{ in}^2$

(with optional flip shelf)

Upper left Datex-Ohmeda (DO) dovetail

Dovetail length: 49 cm/19.3 in

Lower left Datex-Ohmeda (DO) dovetail

Dovetail length: 32 cm/12.6 in

Right Datex-Ohmeda (DO) dovetail

Dovetail length: 96.4 cm/38.0 in

Drawers (internal dimensions)

Height:

 Top and middle:
 8.6 cm/3.4 in

 Bottom:
 13.3 cm/5.2 in

 Width:
 34 cm/13 in

 Depth:
 37 cm/14.6 in

Manual ventilation bag arm (optional)

Arm length: 39.8 cm/15.7 in

Bag arm height: 53 cm/20.9 in
(adjustable) 136 cm/53.5 in

Casters

Diameter: 12.5 cm/4.9 in Brakes: Central Brake



VENTILATOR OPERATING SPECIFICATIONS

Modes of ventilation - included

VCV (Volume Control) Mode with tidal volume compensation PCV (Pressure Control Ventilation)

Cardiac Bypass

Modes of ventilation - optional

PCV-VG (Pressure Controlled Ventilation-Volume Guarantee)

SIMV (Synchronized Intermittent Mandatory Ventilation)

(volume and pressure)

PSVPro[™] Mode (Pressure Support with Apnea backup)

CPAP+PSV (Pressure Support mode)

SIMV PCV-VG

Advanced software options

Spirometry (included)

Auto alarm limits (included)

ecoFLOW

Pause Gas

Recruitment maneuver

VCV Cardiac Bypass

Ventilator parameter ranges

Tidal volume range: 5 to 1500 mL

(PCV modes 5 to 1500 mL)

(Volume Control, PCV-VG and SIMV

volume 20 to 1500 mL)

Incremental settings: 20 to 50 mL (increments of 1 mL)

50 to 100 mL (increments of 5 mL) 100 to 300 mL (increments of 10 mL) 300 to 1000 mL (increments of 25 mL) 1000 to 1500 mL (increments of 50 mL)

^{*} Excludes vaporizers, airway gas module, patient monitor.

VENTILATOR OPERATING SPECIFICATIONS (continued)

Ventilator parameter ranges

Minute volume range: Less than 0.1 to 99.9 L/min)

Pressure (Pinspired) range: 5 to 60 cmH₂O

(increments of 1 cmH₂O)

above set PEEP

Pressure (Pmax) range: 12 to 100 cmH₂O

(increments of 1 cmH₂O)

Off, 2 to 40 cmH₂O Pressure (Psupport) range:

(increments of 1 cmH₂O)

4 to 100 breaths per minute for Respiratory Rate:

> Volume Control and Pressure Control; 2 to 60 breaths per minute for SIMV, PSVPro mode and SIMV PCV-VG; 4 to 60 bpm for CPAP+PSV (increments of

1 breath per minute)

Inspiratory/ 2:1 to 1:8 (increments of 0.5)

expiratory ratio: (VCV, PCV, PCV-VG)

Inspiratory time: 0.2 to 5.0 seconds (increments of

0.1 seconds) (SIMV, PSVPro and

CPAP PSV)

Off, 5 to 80% of Texp (SIMV, PSVPro) Trigger window:

(increments of 5%)

1 to 10 L/min Flow trigger:

(increments of 0.5 L/min)

0.2 to 1 L/min

(increments of 0.2 L/min) 5 to 75% (increments of 5%)

Inspiration termination

level: Inspiratory Pause range:

Off, 5-60% of Tinsp

Positive End Expiratory Pressure (PEEP)

Integrated, electronically controlled Type:

OFF, 4 to 30 cmH₂O (increments of Range:

1 cmH₂O)

Ventilator performance

Peak gas flow: 120 L/min + fresh gas flow

1 to 120 L/min Flow valve range:

Flow compensation 150 mL/min to 15 L/min

range:

VENTILATOR ACCURACY

Delivery/monitoring accuracy

Volume delivery: > 210 mL = better than 7%

> ≤ 210 mL = better than 15 mL < 60 mL = better than 10 mL

±10% or ±3 cmH₂O (larger of) Pressure delivery:

PEEP delivery: ±1.5 cmH₂O

Volume monitoring: > 210 mL = better than 9%

> ≤ 210 mL = better than 18 mL < 60 mL = better than 10 mL

±5% or ±2.4 cmH₂O (larger of) Pressure monitoring:

Alarm settings

Tidal volume (V_{TE}): Low: OFF, 1 to 1500 mL

High: 20 to 1600 mL, OFF

Minute volume (V_r): Low: OFF, 0.1 to 10 L/min

High: 0.5 to 30 L/min, OFF

Inspired oxygen (FiO₂): Low: 18 to 99%

High: 19 to 100%, OFF

Apnea alarm: Mechanical ventilation ON:

< 5 mL breath measured in

30 seconds

Mechanical ventilation OFF: < 5 mL breath measured in

30 seconds

Low airway pressure: 4 cmH₃O above PEEP

High pressure: 12 to 100 cmH₂O (increments

of 1 cmH₂O)

Sustained airway pressure:

Mechanical P_{max} < 30 cmH₂O, the sustained limit

ventilation ON: is 6 cmH₂O

Pmax 30 to 60 cmH₂O, the sustained

limit is 20% of Pmax

P_{max} > 60 cmH₂O, the sustained limit

is 12 cmH₂O

PEEP and mechanical

ventilation ON:

Sustained limit increases by PEEP

minus 2 cmH₃O

Mechanical Pmax 12 to 60 cmH₂O, the sustained

ventilation OFF: limit is 50% of Pmax

P_{max} > 60 cmH₂O, the sustained limit

is 30 cmH₃O

Subatmospheric

pressure:

Paw < -10 cmH₂O

Audio pause 120 to 0 seconds

countdown clock:

VENTILATOR COMPONENTS

Flow transducer

Type: Variable orifice flow sensor

(autoclavable)

Location: Inspiratory outlet and expiratory inlet

Oxygen sensor

Type: Optional galvanic fuel cell or

paramagnetic with Airway Module

option

Ventilator screen

Display size: 15 inch
Pixel format: 1024 x 768

Battery backup

Backup power: Battery time is 90 minutes when fully

charged, which supports full system

functionality and ventilation.

Battery type: Internal rechargeable sealed

lead acid

Communication ports

RS-232C compatible serial interface

Ethernet

Datex-Ohmeda device interface solutions port

USB port VGA Output

ANESTHETIC AGENT DELIVERY

Delivery

Vaporizers: Tec[™] 6 Plus, Tec 7, Tec 820, Tec 850

Number of positions: 2

Mounting: Tool-free installation Selectatec™

manifold interlocks and isolates

vaporizers

AIRWAY MODULES

General

Supported modules: E-sCAiO, E-sCAiOV

Size (HxWxD), excluding

water trap: $112 \times 37 \times 205 \text{ mm}/4.4 \times 1.5 \times 8.1 \text{ in}$

Weight: 0.7 kg/1.5 lb

Sampling rate: 120 mL/min ±20 mL

Automatic compensation for atmospheric pressure variation (495 to 795 mmHg) temperature and ${\rm CO_2/N_2O}$ and ${\rm CO_2/O_2}$ collision broadening effect. Parameter display update interval typically breath-by-breath. Functional alarms for blocked

sample line, D-fend™ Water Trap check and

D-fend replacement.

Non-disturbing gases:

Ethanol, acetone, isopropanol, methane, nitrogen, nitric oxide, carbon monoxide, water vapor, freon R134A (for CO₂, O₂ and N₂O):

Maximum effect on

readings: $CO_2 < 0.2 \text{ vol}\%$; O_2 , $N_2O < 2 \text{ vol}\%$;

AA < 0.15 vol%

Carbon dioxide (CO₂)

EtCO₂: End-tidal CO₂ concentration FiCO₃: Inspired CO₃ concentration

CO, waveform

Measurement range: 0 to 15%

(0 to 15 kPa, 0 to 113 mmHg)

Accuracy: \pm (0.2 vol% + 2% of reading)

Datex-Ohmeda infrared sensor

Adjustable low and high alarm limits for EtCO, and FiCO,

Respiration rate (RR)

Measurement range: 4 to 100 breaths/min
Detection criteria: 1% variation in CO,

Adjustable low and high alarm limits for respiration rate;

alarm for apnea

Patient Oxygen (O₂)

FiO $_2$: Inspired O $_2$ concentration EtO $_2$: End-tidal O $_2$ concentration FiO $_2$ -EtO $_3$: Inspired-expired difference

O, Measurement

Measurement range: 0 to 100%

Accuracy: $\pm (1 \text{ vol}\% + 2\% \text{ of reading})$

Datex-Ohmeda differential paramagnetic sensor Adjustable low and high alarm limits for FiO₂ and EtO₃; alarm for FiO₂ < 18%

Nitrous Oxide (N,O)

Measurement range: 0 to 100%

Accuracy: \pm (2 vol% +2% of reading)

AIRWAY MODULES (continued)

Anesthetic Agent (AA)

Isoflurane

Measurement range: 0 to 6%

 \pm (0.15 vol% +5% of reading) Accuracy:

Sevoflurane

Measurement range: 0 to 8%

 \pm (0.15 vol% +5% of reading) Accuracy:

Desflurane

Measurement range: 0 to 20%

Accuracy: \pm (0.15 vol% +5% of reading)

Waveform displayed

MAC value displayed (Airway Gas Option modules)

MACage value displayed (CARESCAPE modules)

Identification threshold: 0.15 vol%**

Agent mixture detection

Adjustable high and low alarm limits for EtAA, FiAA

Patient Spirometry

Pressure-volume loop

Pressure-flow loop

Flow-volume loop

Airway pressure and flow waveforms

Adjustable low and high alarm limits for Ppeak, PEEPtot and MVexp Alarms for MV_{exp} << MV_{insp} and for MV_{exp} low. Detection through D-lite™ Flow Sensor or Pedi-lite Flow Sensor and gas sampler with following specifications:

CARESCAPE Airway Modules

	D-lite(+)	Pedi-lite(+)	
Respiration rate:	4 to 35 breaths/min	4 to 70 breaths/min	
Tidal volume			
Measurement range:	150 to 2000 mL	5 to 300 mL	
Accuracy**:	±6% or 30 mL	±6% or 4 mL	
Minute volume Measurement range:	2 to 20 L/min	0.1 to 5 L/min	
Airway pressure			

Measurement range: -20 to +100 cmH₂O

Accuracy**: ±1 cmH₂O

cmH₂O, mmHg, kPa, mbar, hPa Display units:

Flow

Measurement range: -100 to 100 L/min -25 to 25 L/min I:E

1:4.5 to 2:1 Measurement range:

Pedi-lite(+) Compliance D-lite(+) 4 to 100 1 to 100 Measurement range: mL/cmH₂O mL/cmH₃O

Airway resistance

Measurement range: 0 to 200 cmH₂O/L/s

Sensor specifications

D-lite/ Pedi-lite/ D-lite(+) Pedi-lite(+) Dead Space: 9.5 mL 2.5 mL

Resistance

at 30 L/min: 0.5 cmH₂O

at 10 L/min: 1.0 cmH₂O

ELECTRICAL SPECIFICATIONS

Current leakage

100/120V < 500µA 220/240V < 500µA

Power

Power input: 100-120 Vac, 50/60 Hz 220-240 Vac, 50/60 Hz

120/220-240 Vac ± 10%, 50-60 Hz

Power cord:

Length: 5 m/16.4 ft

Rating: 10A @ 220-240 Vac or

> 15A @ 100-120 Vac 10A @ 120/220-240 Vac

Inlet modules

100/120 V:

Without outlets: 2A With outlets: 12A

220/240 V:

Without outlets: 2A With outlets: 88

Outlet modules (optional)

100/120 V:

4 outlets on side, from top to bottom: 3A, 2A, 2A, 1.5A, individual breakers, isolation transformer (optional)

5

^{**}Typical value

ELECTRICAL SPECIFICATIONS (continued)

Outlet modules (optional)

220/240 V:

4 outlets on side, from top to bottom: 1.5A, 1A, 1A, 1A, individual breakers, isolation transformer (optional)

Japan:

3 outlets on side, from top to bottom: 3A, 2A, 2A, individual breakers, isolation transformer (optional)

PNEUMATIC SPECIFICATIONS

Auxiliary O, (optional)

Connection: 7-10 mm hose barb port

 O_2 concentration range: 100% O_2

Flow range: 0 to >10 L/min

Auxiliary O, +Air (optional)

Connection: 7-10 mm hose barb port

 O_2 concentration range: 100% O_2 only, or 21%

to 100% O₂with Air

Flow range for O₂ and Air: 0 and 150 mL/min to 15 L/min

Auxiliary common gas outlet (optional)

Connector: ISO 22 mm OD and 15 mm ID

Gas supply

Pipeline input range: 280 kPa to 600 kPa (41 psig to 87 psig)

Pipeline connections: DISS-male, AS4059, S90-116, or NIST

All fittings available for O₂, N₂O, and Air, and contain pipeline filter and check valve. Secondary O₂ pipeline

inlet available.

Cylinder input: Pin indexed in accordance with

CGA-V-1 or DIN-477 (nut and gland); contains input filter and check valve. Large cylinder kit available for O₂ and

N₂O (with DIN-477).

Note: Maximum 3 cylinders

Primary regulator diaphragm minimum

burst pressure:

2758 kPa/400 psig

Primary regulator

< 345 kPa/50 psig

nominal output: Pin indexed cylinder connections

< 414 kPa/60 psig

DIN-477 cylinder connections

O, controls

Method: N₂O shut off with loss of O₂ pressure

Supply failure alarm: < 252 kPa (36.55 psig)
O₂ flush: Range: 25 to 75 L/min

Fresh gas

Flow range: 0 and 150 mL/min to 15 L/min

Minimum total flow O₂ and balance

gas is 150 mL/min

Measurement accuracy

for O₂, Air and N₂O: ±5% of setting value,

or ±20 mL/min (larger of)

O, concentration range: 21% to 100% when Air is available

 O_2 Cell accuracy: \pm 2.5% full scale plus 2.5% of reading

Compensation: Temperature and atmospheric

pressure compensated to standard conditions of 20°C and 101.3 kPa

Hypoxic guard: Electric Mixer: Provides a nominal

minimum 25% concentration of oxygen in O_2/N_2O mixture. ALT O_7 , 0 to 8-15 L/min

Materials

All materials in contact with patient breathing gases are not made from natural rubber latex.

ENVIRONMENTAL SPECIFICATIONS

System operation

Temperature: 10° to 40°C (50° to 104°F)

Humidity: 15 to 95% relative humidity

(non-condensing)

Altitude: -440 to 3200 m

(520 to 800 mmHg)

System storage

Temperature: -25° to 60° C (-13° to 140° F)

Humidity: 15 to 95% relative humidity

(non-condensing)

Altitude: -440 to 4880 m

(425 to 800 mmHg)

Oxygen cell storage: -15° to 50°C (5° to 122°F)

10 to 95% relative humidity

500 to 800 mmHg

ENVIRONMENTAL SPECIFICATIONS (continued)

Electromagnetic compatibility

Immunity: Complies with all applicable

requirements of EN 60601-1-2

Emissions: CISPR 11 group 1 class A

Standard compliance: AAMI ES60601-1, CSA C22.2 #601.1,

EN/IEC 60601-1, ISO 80601-2-13

European Notified Body

CE Mark: CE0197

BREATHING CIRCUIT SPECIFICATIONS

Carbon dioxide absorbent canister

Reusable canister 1370 mL Absorbent capacity:

Disposable canister 1400 mL

Ports and connectors

Exhalation: 22 mm OD ISO

15 mm ID taper

Inhalation: 22 mm OD ISO

15 mm ID taper

Bag port: 22 mm OD (15 mm ID), ROW

22 mm ID, Australia

Bag-to-Ventilator switch

Type:

Controls ventilator and direction Control:

of breathing gas within the circuit

Integrated Adjustable Pressure Limiting (APL) valve

Range: 0.5 to 70 cmH₂O

Tactile knob 30 cmH₂O and above

indication at:

Adjustment range 0.5 to 30 cmH₃O (0 to 230°)

of rotation: 30 to 70 cmH₂O (230 to 330°)

Materials

All materials in contact with exhaled patient gases are autoclavable, except O2 cell, and Airway Modules. All materials in contact with patient gases are not made from natural rubber latex.

Breathing circuit parameters

Compliance:

Bag mode: 1.81 mL/cmH₂O

(filled disposable absorber canister)

1.74 mL/cmH₃O

(filled reusable absorber canister)

Mechanical mode: Automatically compensates for

> compression losses within the absorber and bellows assembly

Volume: 2006 mL Ventilator side

500 mL Bag side

1000 mL Reusable canister 1000 mL Disposable canister

Expiratory resistance in bag mode:

Flow rate	P _{exp} Absorber canister Installed	P _{exp} Absorber canister Removed
5 L/min	0.57 cmH ₂ O	0.57 cmH ₂ O
30 L/min	2.47 cmH ₂ O	2.47 cmH ₂ O
60 L/min	5.60 cmH ₂ O	5.60 cmH ₂ O

Note: Values include patient circuit tubing and wye piece

(0.65 cmH₃O at 60 L/min)

Anesthetic gas scavenging

AGSS Type	Hospital extract	
High vacuum, low flow:	High vacuum 36 +/- 3 L/min @ 12 inHg (305	
High vacuum, low flow:	High vacuum 25-30 L/min @ 12 inHg (305	
Low vacuum, high flow:	Low vacuum 50 to 80 L/min ISO 1H	BSI 30 mm threaded
Low vacuum, low flow:	Low vacuum 25 to 50 L/min ISO 1L	12.7 mm hose barb, 25 mm hose barb, or 30 mm ISO taper
Passive:	Passive system with air break	30 mm/1.2 in M ISO taper



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This document applies to Carestation 750 A1.

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