# Proven care and performance in portable ventilation

LTV° 1200 ventilator (patients 5 kg to adult)







### The ventilation tools you need throughout the continuum of care for patients 5 kg and above

The LTV\* 1200 ventilator is an essential part of an emergency preparedness plan and can help provide a ventilation response to mass casualty incidents—from influenza outbreaks to biological warfare attacks to natural disasters.

#### Compact, deployable design

The small, lightweight LTV 1200 ventilator provides sophisticated critical care ventilation in austere environments. The ventilator supports both invasive and non-invasive applications. It combines portability, impact-resistant construction, easy-to-read displays and comprehensive monitoring. A single solution for any patient weighing 5 kg or more, the LTV 1200 ventilator weighs only 14.5 lbs and is a pick-up-and-go solution that can travel with patients from field care to transport to the intensive care unit (ICU). It can take advantage of any 12-volt power source from cigarette lighters to outlets—and its internal battery allows it to be transferred from one power source to the next without interruption. Intuitive controls allow first responders to deploy the system with minimal retraining.

#### Quick patient ventilation

Choose infant, pediatric or adult to quickly configure initial ventilation before optimizing settings for each patient's needs. This feature aids simple and effective emergency set-up.

#### Repurpose ease

While the LTV 1200 ventilator can be stockpiled for use in emergencies, many customers use it in hospital settings. More versatile than transport ventilators and significantly smaller than ICU systems, the LTV 1200 ventilator has intuitive controls and comprehensive monitoring capabilities that can play an essential role in day-to-day healthcare delivery and mass-casualty medical care.

#### Oxygen (O<sub>2</sub>) resource management

The  $O_2$  Conserve feature reduces  $O_2$  consumption when the time and place of care require it. This feature helps extend the sometimes scarce resource of  $O_2$  during transport or emergencies and may be turned off when  $O_2$  resources are again in full supply.







### SprintPack Lithium-Ion Power System

The SprintPack Lithium-Ion Power System is equipped with advanced technology designed to empower its users with comfort, confidence and convenience. Lithium-ion technology provides the greatest degree of power density in the lightest weight package of any battery type. This provides LTV 1200 ventilator users longer battery power in a smaller and lighter package. The SprintPack Lithium-Ion Power System also provides a higher number of full recharging cycles that extend the battery life to provide greater long-term value.

## Customizable system configurations

The LTV 1200 ventilator can be custom-configured with a wide range of accessories to meet the needs of demanding care environments.

Accessories	Part number
LTM graphics monitor package	17650-001
Floor stand	10611
Short crossbar	11451
Long crossbar	11452
Circuit support arm	11501
Humidifier pole	11453
Utility basket	11450
SprintPack Lithium-Ion Power System	19222-001
SprintPack bracket	19096-001
SprintPack transport pack	19102-001

### **Specifications**

Physical specifications with boots (approx.)		
Weight	14.5 lb ( <i>6.5 kg</i> )	
Height	3.25" (8.4 cm)	
Width	10.5" (27 cm)	
Depth	13.5" (38 cm)	
Variable alarms		
Apnea interval	10-60 sec	
High pressure limit	5–100 cmH₂O	
Low peak pressure	Off, 1–60 cmH <sub>2</sub> O	
Low minute volume	Off, 0.1–99 L	
High PEEP	Off, 3–20 cmH <sub>2</sub> O above set PEEP	
Low PEEP	Off, -3– -20 cmH <sub>2</sub> O below set PEEP	
High rate	Off, 5–80 BPM	
Alarm volume	60-85 dBA	

Controls	
Power	On/Standby
Ventilation modes	Control, Assist/Control, SIMV/CPAP and NPPV
Breath types	VC, PC, PS and spontaneous
Breath rate	0-80 BPM
Tidal volume	50–2,000 mL
Inspiratory time	0.3–9.9 sec
PC/PS/Spontaneous flow	160 LPM
Pressure control	1–99 cmH₂O
Pressure support	1–60 cmH₂O
Sensitivity	Off, 1–9 LPM
O <sub>2</sub> %	21–100%
O <sub>2</sub> flush	1–3 min
Low pressure O <sub>2</sub>	On/Off
PEEP/CPAP	0–20 cmH <sub>2</sub> O
Insp/Exp hold	6 seconds maximum
Manual breath	1x current settings
Control lock  Monitors and indicators	Easy or hard unlock options
Peak inspiratory pressure	0–120 cmH <sub>2</sub> O
Mean airway pressure	0–99 cmH <sub>2</sub> O
PEEP	
	0-99 cmH <sub>2</sub> O
Breath rate	0-250 BPM
Airway pressure display	-10–108 cmH <sub>2</sub> O
Exhaled tidal volume	0-4,000 mL
Exhaled minute volume	0-99.9 L
I:E ratio	99:1–1:99
Calculated peak flow	10-100 LPM
AutoPEEP	0–100 cmH <sub>2</sub> O
Static compliance	1–999 mL/cmH₂O
Patient effort	Green LED
Fixed alarms	
Disconnect/Sense	
External power low and los	t
High and low O <sub>2</sub> inlet press	ure
Internal battery low and er	npty

Extended features		
SBT		
Ventilator presets (infant, pediatric and adult)		
Variable rise time		
Variable flow termination		
Variable time termination		
Pressure control flow termination		
Leak compensation		
O <sub>2</sub> conserve		
O <sub>2</sub> cylinder duration calculation		
O <sub>2</sub> flush		
Apnea interval		
Pneumatic specifications		
High pressure O <sub>2</sub> source	40–80 PSIG (2.8–5.5 bar)	
Low pressure O <sub>2</sub> source	< 80 LPM, < 10 PSIG	
Power indicators		
External power	Green and amber LEDs	
Battery charge status	Green, amber and red LEDs	
Battery level	Green, amber and red LEDs	
Power specifications		
Ventilator input 11–15 VD	<u> </u>	
AC adapter input 100–250 VAC		
50-60 Hz		
Environmental specifications		
Operating temperature	5-40 °C (40-104 °F)	
Storage temperature	-20-60 °C <i>(-4-140 °F)</i>	
Operating humidity	15–95% relative	
Storage humidity	10–95% relative	
Shock compliance	MIL-STD-810F	
Vibration compliance	MIL-STD-810F	
Standards and regulatory	compliance	
RTCA/DO-160F		
ANSI/UL STD 60601-1		
IEC 60601-2-12		
cETLus		
CAN/CSA C22.2 STD NO. 601.1		
or more information, contact Customer Service at 200 754 4044		

For more information, contact Customer Service at 800.754.1914 in the U.S. and +1 763.398.8300 internationally.

LTV 1200 ventilator product specifications are subject to change. Consult your sales representative or CareFusion if you have any questions regarding updates to the product specifications.



 $\triangle$  Caution—U.S. Federal law restricts this device to sale by or on the order of a physician.

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