Experience the freedom. One ventilator, one circuit, multiple sites of care.

LTV° 1200 ventilator (patients 5 kg to adult)







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

At a fraction of the size of comparably equipped systems, the LTV® 1200 ventilator provides the ventilation tools you need, where you need them—critical care, emergency departments and emergency preparedness, patient transport and long term care.

A wide range of ventilation therapies for patients

The LTV ventilator offers both Invasive and Noninvasive modes of ventilation in Pressure Control, Pressure Support, Volume Control and Spontaneous Breath Types. Studies show the use of noninvasive ventilation, when clinically appropriate, reduces incidents of VAP, improves weaning success and reduces total days of ventilation.

Patient presets for quick initiation of ventilation

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

Unique Spontaneous Breathing Trial (SBT)

The SBT feature enhances the clinician's effectiveness during weaning with the potential to save time and money in the process. The SBT works using Rapid Shallow Breathing Index (RSBI) criteria to assess a patient's ability to be weaned. In addition, clinicians can optimize trial settings to each individual patient, ensuring the most favorable levels of support throughout the weaning process. The SBT feature allows the patient to synchronize their breathing pattern with Pressure Support and/or CPAP with variable rise time, flow termination and time termination.

Oxygen resource management tool

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





Enhanced monitoring capabilities

Upgrade the system with the LTM™ Graphics Monitor, and the LTV 1200 ventilator provides clinicians with even more comprehensive monitoring of critical patient-ventilator interaction. The graphics monitoring package displays real-time Pressure, Flow and Volume curves with adjustable cursors for accurate breath data measurement. The LTM monitor also displays Flow/Volume loops and Volume/Pressure loops to enhance patient assessment. Patient data can be trended for up to 24 hours for clinical evaluation.

Customizable system configurations

The LTV 1200 ventilator system can be custom configured with a wide range of accessories to meet the needs of the most 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

Ib - (C F I)
lbs (6.5 kg)
" (8.4 cm)
" (27 cm)
" (38 cm)
o 60 seconds
100 cmH ₂ O
1 to 60 cmH ₂ O
0.1 to 99 liters
3 to 20 cmH ₂ O above set PEEP
-3 to -20 cmH ₂ O below set PEEP
5 to 80 bpm
o 85 dBA

Power On/standby Control, Assist/Control, SIMV/CPAP and NPPV Breath types VC, PC, PS and Spontaneous Breath rate 0 to 80 bpm Tidal volume 50 to 2,000 mL Inspiratory time 0.3 to 9.9 seconds PC/PS/Spont. flow 160 lpm Pressure control 1 to 99 cmH ₂ O Pressure support 1 to 60 cmH ₂ O Sensitivity Off, 1 to 9 lpm O ₂ % 21% to 100% O ₂ flush 1 to 3 minutes Low pressure O ₂ On/off PEEP/CPAP 0 to 20 cmH ₂ O Insp/Exp hold 6 second maximum Manual breath 1 x current settings Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure 0 to 120 cmH ₂ O Breath rate 0 to 99 cmH ₂ O Breath rate 0 to 250 bpm Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume 0 to 4,000 mL Exhaled minute volume 0 to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP 0 to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty Ventilator inoperative	Controls	
SIMV/CPAP and NPPV Breath types VC, PC, PS and Spontaneous Breath rate 0 to 80 bpm Tidal volume 50 to 2,000 mL Inspiratory time PC/PS/Spont. flow Pressure control Pressure support 1 to 60 cmH ₂ O Sensitivity Off, 1 to 9 lpm O ₂ % 21% to 100% O ₂ flush Low pressure O ₂ On/off PEEP/CPAP 0 to 20 cmH ₂ O Insp/Exp hold Manual breath 1 x current settings Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure 0 to 99 cmH ₂ O Breath rate 0 to 250 bpm Airway pressure display Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume 0 to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow AutoPEEP 0 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Power	On/standby
Breath rate	Ventilation modes	
Tidal volume Inspiratory time PC/PS/Spont. flow Pressure control Pressure support Sensitivity Off, 1 to 9 lpm O ₂ % 21% to 100% O ₂ flush Low pressure O ₂ Insp/Exp hold Manual breath 1 x current settings Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure O to 99 cmH ₂ O PEEP O to 99 cmH ₂ O Breath rate O to 250 bpm Airway pressure display Airway pressure display Exhaled tidal volume O to 4,000 mL Exhaled minute volume O to 100 cmH ₂ O Static compliance Patient Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Breath types	VC, PC, PS and Spontaneous
Inspiratory time PC/PS/Spont. flow Pressure control Pressure support 1 to 60 cmH ₂ O Pressure support 1 to 60 cmH ₂ O Sensitivity Off, 1 to 9 lpm O ₂ % 21% to 100% O ₂ flush 1 to 3 minutes Low pressure O ₂ On/off PEEP/CPAP O to 20 cmH ₂ O Insp/Exp hold 6 second maximum Manual breath 1 x current settings Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure O to 99 cmH ₂ O PEEP O to 99 cmH ₂ O Breath rate O to 250 bpm Airway pressure display Airway pressure display Fixed adial volume O to 4,000 mL Exhaled minute volume O to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Breath rate	0 to 80 bpm
PC/PS/Spont. flow Pressure control 1 to 99 cmH ₂ O Pressure support 1 to 60 cmH ₂ O Sensitivity Off, 1 to 9 lpm O ₂ % 21% to 100% O ₂ flush 1 to 3 minutes Low pressure O ₂ On/off PEEP/CPAP 0 to 20 cmH ₂ O Insp/Exp hold 6 second maximum Manual breath 1 x current settings Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure O to 120 cmH ₂ O PEEP O to 99 cmH ₂ O Breath rate O to 250 bpm Airway pressure display Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Tidal volume	50 to 2,000 mL
Pressure control Pressure support 1 to 60 cmH ₂ O Sensitivity Off, 1 to 9 lpm O ₂ % 21% to 100% O ₂ flush 1 to 3 minutes Low pressure O ₂ On/off PEEP/CPAP 0 to 20 cmH ₂ O Insp/Exp hold 6 second maximum Manual breath 1 x current settings Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure 0 to 120 cmH ₂ O Mean airway pressure 0 to 99 cmH ₂ O PEEP 0 to 99 cmH ₂ O Breath rate 0 to 250 bpm Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume 0 to 4,000 mL Exhaled minute volume 10 to 99.9 liters 1:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP 0 to 999 mL/cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Inspiratory time	0.3 to 9.9 seconds
Pressure support Sensitivity Off, 1 to 9 lpm O2% 21% to 100% O2 flush 1 to 3 minutes Low pressure O2 On/off PEEP/CPAP O to 20 cmH2O Insp/Exp hold Manual breath 1 x current settings Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure O to 120 cmH2O Mean airway pressure O to 99 cmH2O Breath rate O to 250 bpm Airway pressure display Airway pressure display Exhaled tidal volume O to 4,000 mL Exhaled minute volume O to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 cmH2O Static compliance 1 to 999 mL/cmH2O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	PC/PS/Spont. flow	160 lpm
Sensitivity O ₂ % O ₂ 11% to 100% O ₂ flush Low pressure O ₂ On/off PEEP/CPAP O to 20 cmH ₂ O Insp/Exp hold Manual breath 1 x current settings Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure O to 120 cmH ₂ O Mean airway pressure O to 99 cmH ₂ O PEEP O to 99 cmH ₂ O Breath rate O to 250 bpm Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume O to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP O to 999 mL/cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Pressure control	1 to 99 cmH ₂ O
O ₂ % 21% to 100% O ₂ flush 1 to 3 minutes Low pressure O ₂ On/off PEEP/CPAP 0 to 20 cmH ₂ O Insp/Exp hold 6 second maximum Manual breath 1 x current settings Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure 0 to 120 cmH ₂ O Mean airway pressure 0 to 99 cmH ₂ O PEEP 0 to 99 cmH ₂ O Breath rate 0 to 250 bpm Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume 0 to 4,000 mL Exhaled minute volume 0 to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP 0 to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Pressure support	1 to 60 cmH ₂ O
O ₂ flush Low pressure O ₂ On/off PEEP/CPAP O to 20 cmH ₂ O Insp/Exp hold Manual breath 1 x current settings Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure O to 120 cmH ₂ O Mean airway pressure O to 99 cmH ₂ O PEEP O to 99 cmH ₂ O Breath rate O to 250 bpm Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume O to 4,000 mL Exhaled minute volume O to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow AutoPEEP O to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Sensitivity	Off, 1 to 9 lpm
Low pressure O2 On/off PEEP/CPAP 0 to 20 cmH2O Insp/Exp hold 6 second maximum Manual breath 1 x current settings Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure 0 to 120 cmH2O Mean airway pressure 0 to 99 cmH2O PEEP 0 to 99 cmH2O Breath rate 0 to 250 bpm Airway pressure display -10 to 108 cmH2O Exhaled tidal volume 0 to 4,000 mL Exhaled minute volume 0 to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP 0 to 100 cmH2O Static compliance 1 to 999 mL/cmH2O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	O ₂ %	21% to 100%
PEEP/CPAP Insp/Exp hold G second maximum Manual breath 1 x current settings Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure O to 120 cmH ₂ O Mean airway pressure O to 99 cmH ₂ O PEEP O to 99 cmH ₂ O Breath rate O to 250 bpm Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume O to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP O to 999 mL/cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	O ₂ flush	1 to 3 minutes
Insp/Exp hold Manual breath I x current settings Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure O to 120 cmH ₂ O Mean airway pressure O to 99 cmH ₂ O PEEP O to 99 cmH ₂ O Breath rate O to 250 bpm Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume O to 4,000 mL Exhaled minute volume O to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow AutoPEEP O to 100 cmH ₂ O Static compliance I to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Low pressure O ₂	On/off
Manual breath Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure 0 to 120 cmH ₂ O Mean airway pressure 0 to 99 cmH ₂ O PEEP 0 to 99 cmH ₂ O Breath rate 0 to 250 bpm Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume 0 to 4,000 mL Exhaled minute volume 0 to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP 0 to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	PEEP/CPAP	0 to 20 cmH ₂ O
Control lock Easy or hard unlock options Monitors and indicators Peak inspiratory pressure 0 to 120 cmH ₂ O Mean airway pressure 0 to 99 cmH ₂ O PEEP 0 to 99 cmH ₂ O Breath rate 0 to 250 bpm Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume 0 to 4,000 mL Exhaled minute volume 0 to 99.9 liters 1:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP 0 to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Insp/Exp hold	6 second maximum
Monitors and indicators Peak inspiratory pressure 0 to 120 cmH ₂ O Mean airway pressure 0 to 99 cmH ₂ O PEEP 0 to 99 cmH ₂ O Breath rate 0 to 250 bpm Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume 0 to 4,000 mL Exhaled minute volume 0 to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP 0 to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Manual breath	1 x current settings
Peak inspiratory pressure 0 to 120 cmH ₂ O Mean airway pressure 0 to 99 cmH ₂ O PEEP 0 to 99 cmH ₂ O Breath rate 0 to 250 bpm Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume 0 to 4,000 mL Exhaled minute volume 0 to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP 0 to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Control lock	Easy or hard unlock options
Mean airway pressure O to 99 cmH ₂ O PEEP O to 99 cmH ₂ O Breath rate O to 250 bpm Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume O to 4,000 mL Exhaled minute volume O to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP O to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Monitors and indicators	
PEEP 0 to 99 cmH ₂ O Breath rate 0 to 250 bpm Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume 0 to 4,000 mL Exhaled minute volume 0 to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP 0 to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Peak inspiratory pressure	0 to 120 cmH ₂ O
Breath rate O to 250 bpm Airway pressure display Exhaled tidal volume O to 4,000 mL Exhaled minute volume O to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP O to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Mean airway pressure	0 to 99 cmH ₂ O
Airway pressure display -10 to 108 cmH ₂ O Exhaled tidal volume 0 to 4,000 mL Exhaled minute volume 0 to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP 0 to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	PEEP	0 to 99 cmH ₂ O
Exhaled tidal volume Exhaled minute volume O to 99.9 liters I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP O to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Breath rate	0 to 250 bpm
Exhaled minute volume 0 to 99.9 liters 1:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP 0 to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Airway pressure display	-10 to 108 cmH ₂ O
I:E ratio 99:1 to 1:99 Calculated peak flow 10 to 100 lpm AutoPEEP 0 to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Exhaled tidal volume	0 to 4,000 mL
Calculated peak flow AutoPEEP O to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Exhaled minute volume	0 to 99.9 liters
AutoPEEP 0 to 100 cmH ₂ O Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	I:E ratio	99:1 to 1:99
Static compliance 1 to 999 mL/cmH ₂ O Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Calculated peak flow	10 to 100 lpm
Patient effort Green LED Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	AutoPEEP	0 to 100 cmH ₂ O
Fixed alarms Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Static compliance	1 to 999 mL/cmH ₂ O
Disconnect/sense External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Patient effort	Green LED
External power low and lost High and low oxygen inlet pressure Internal battery low and empty	Fixed alarms	
High and low oxygen inlet pressure Internal battery low and empty	Disconnect/sense	
Internal battery low and empty	External power low and lost	
	High and low oxygen inlet pressure	
Ventilator inoperative	Internal battery low and empty	

Extended features		
Spontaneous breathing trial (SBT)		
Ventilator presets (infant, pediatric and adult)		
Variable rise time		
Variable flow termination		
Variable time termination		
Pressure control flow termination		
Leak compensation		
O ₂ conserve		
O ₂ cylinder duration calculation		
O ₂ flush		
Apnea interval		
Pneumatic specifications		
High pressure O ₂ source	40 to 80 PSIG (2.8 to 5.5 bar)	
Low pressure O ₂ 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 to 15 V	/DC	
AC adapter input 100 to 2	50 VAC	
50 to 60 Hz		
Environmental specification		
Operating temperature	5° to 40° C (40° to 104° F)	
Storage temperature	-20° to 60° C (-4° to 140° F)	
Operating humidity	15% to 95% relative	
Storage humidity	10% to 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	

For more information, please contact Customer Service within the United States at: 800.754.1914 and International at: +1 763.398.8300.

LTV 1200 product specifications are subject to change. Please consult your Sales Representative or Carefusion if you have any questions regarding updates to the product specifications.

⚠ **WARNING**—U.S. Federal Law restricts this device to sale by or on the order of a physician.

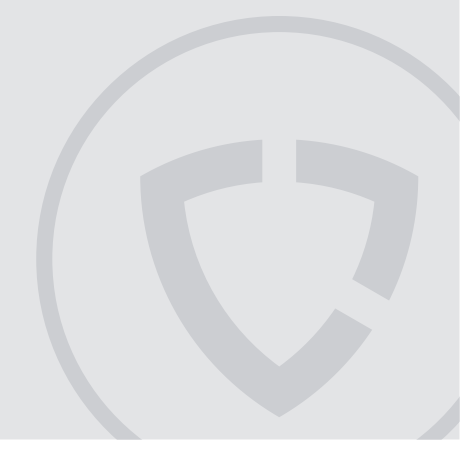
CareFusion 22745 Savi Ranch Parkway Yorba Linda, CA 92887 800.231.2466 toll-free

714.283.2228 tel 714.283.8493 fax

CareFusion Germany 234 GmbH Leibnizstrasse 7 97204 Hoechberg Germany

> +49 931 4972-0 tel +49 931 4972-423 fax





CareFusion Yorba Linda, CA

carefusion.com

