SPECIFICATIONS ENVIRONMENTAL	
Relative humidity	15% - 95%
Atmospheric pressure	110 kPa to 60 kPa
PHYSICAL	
Weight	11 lbs, 5kgs
Size	6.6 x 11.2 x 9.3"
	16.68 x 28.45 x 23.52 cm
CONTROLS	
Circuit types	Active with PAP, passive
Ventilation types	Volume control, pressure control,
	bileve
Volume modes	AC, SIMV (w/ PS), CV
Pressure modes	CPAP, S, S/T, T, PC-SIMV (w/PS)
IPAP	4 – 50 cm H2C
EPAP	0 - 25 cm H2O for active circuits
	4 – 25 cm H2O for passive circuits
CPAP	4 – 20 cm H2O for passive circuits
PEEP	0 – 25 cm H2O for active circuits
	4 - 25 cm H2O for passive circuits
Pressure support differential	0 – 30 cm H2C
Tidal volume	50 – 2000 m
Breath rate	0 - 60 for AC mode
	1 - 60 for all other mode:
Inspiratory time	0.3 - 5.0 secs
Rise time	1 – 6
Ramp start pressure	0 - 25 cm H2O for active circuits
	4 - 25 cm H2O for passive circuits
	4-19 cm H2O in CPAP mode
Ramp length	Off, 5 – 45 minutes
Flex	Off, 1 – 3
Flow trigger sensitivity	1 – 9 I/mir
Flow cycle	10% - 40%
Apnea rate	4 - 60 BPM
MEASURED PATIENT PARAMETERS	
Tidal volume	0 – 2000 m
Minute ventilation	0 – 99 l/mir
Leak rate	0 – 200 l/mir
Respiratory rate	0 - 80 BPM
Peak inspiratory flow	0 – 200 l/mir
Peak inspiratory pressure	0 - 99 cm H2C
Mean airway pressure	0 - 99 cm H2C
% Patient triggered breaths	0 - 1009
I:E ratio	9.9:1 to 1:9.5
ALARMS	
Circuit disconnect	Off, 10 – 60 secs
Apnea	Off, 10 – 60 sec
High tidal volume	Off, 50 – 2000 m
Low fidal volume	Off, 50 – 2000 m
	Off, 1 – 99 l/mir
High minute ventilation	○ 11, 1 − // //11111
High minute ventilation	
Low minute ventilation Low minute ventilation High respiratory rate	Off, 1 – 99 I/mir Off, 4 – 80 BPM

Trilogy100's versatility allows you to deliver portable or in-home patient therapy using an AC power source, an external battery, a detachable battery or the device's internal battery. The detachable batter provides up to three hours of portable therapy while the internal battery delivers three additional hours of cordless operation.

Another of Trilogy 100's powerful features is DirectView – a highly sophisticated reporting software system. DirectView allows logging and recording of events and treatment actions and is easy to use for both physicians and caretakers.



FEATURES:

- For adults and children (>5kg)
- Volume and pressure modes
- Invasive and non-invasive capabilities
- Lightweight design (11lbs, 5kgs)
- Internal and detachable batteries
- Easy-to-use interface
- DirectView reporting software-ready
- Dual prescription settings
- AVAPS (Average Volume Assured Pressure Support) technology
- Digital Auto-Trak
- Removable air path

