

## **Acute Care Ventilation**

Remarkable performance and features in a portable and intuitive package. The Flight 60 ventilator is designed to address a wide range of hospital needs while improving patients' comfort & independence.

### **Full Ventilation Package**

- · Advanced ventilation modes
  - Pressure and Volume
  - New Volume Guarantee mode
  - New Bi-Level
  - Invasive & non-invasive
- Pediatric to adult 30 ml 2.2 liter
- Advanced Monitoring
  - Waveforms and Loops
  - Trends display up to 72 hours
  - Lung Mechanics:
    - Static/dynamic Compliance
    - Resistance
    - Plateau Pressure
    - Auto PEEP

## Safe, Intuitive and Mobile

- Extensive alarm system
- Exhaled volume monitoring meeting critical care requirements
- · Oxygen sensor built in
- 7" touch screen clearly visible from a distance
- Lightweight & portable
- High pressure and low flow O<sub>2</sub> ports
- Fully independent internal compressor
- Easily connecting to hospitals' IT systems







# **FLIGHT 60**

## **Your Partner in Ventilation**

MODES	
	ACMV - PCV/VCV/PRVC
	SIMV - PCV/VCV/PRVC
	SPONT (CPAP, BPAP)
	Volume Guarantee
	B-Lev (Bi-Phasic, APRV)
CONTROLS	
NPPV	OFF/LOW/HIGH (leak compensation up to 30 LPM)
VG Mode	VtG (Tidal Volume Guarantee) MVG (Minute Volume Guarantee)
SIGH	ON/OFF
Synchronized Nebulizer	ON/OFF
Nebulization Period	OFF, 5 to 60 min
2min 100% O <sub>2</sub> Function	ON/OFF
Tidal Volume	30 to 2,200 ml
Breath Rate	1 to 99 b/min
Inspiration Time (Ti)	0.1 to 3.0 sec
Flow	2 to 100 L/min
Pressure Control	5 to 80 cmH <sub>2</sub> O
Pressure Support (PSV)	0 to 60 cmH <sub>2</sub> O
PEEP/CPAP	0 to 40 cmH <sub>2</sub> O
Pressure Trigger	-20.0 to -0.1 cmH <sub>2</sub> O
Flow Trigger	1 to 20 LPM
Rise Profile	5 levels
PSV Ti	0.1 to 3 sec
PSV Flow Termination	10% to 90%
Volume Control	Time/Flow
Flow Waveform	Square/Descending
FiO <sub>2</sub>	21% to 100%
FiO <sub>2</sub> Sensor	ON, OFF, Calibrate
Manual Breath	0 to 3 sec
Panel Lock	ON/OFF
Trends	ON/OFF/Clear
Maneuvers	Inspiratory Hold, Expiratory Hold
Hold Length	1 to 6 seconds
VG Mode Controls	
Target VtG	30 to 2,200 ml
PSV min	0 to 60 cmH <sub>2</sub> O
PSV max	5 to 60 cmH <sub>2</sub> O
Trigger Delay	ON/OFF
B-Lev Controls	
P High	3 to 60 cmH <sub>2</sub> O
P Low	0 to 30 cmH <sub>2</sub> O
T High (Ti)	1 to 15 sec
T Low	0.5 to 5 sec
Inverse I:E	30:1
ALARMS (variable)	
Alarm Prioritization	3 Levels – Caution, Medium, High
Low Minute Volume	0.0 to 50 L/min
Low Pressure	OFF, 1 to 98 cmH <sub>2</sub> O
High Pressure	4 to 99 cmH₂O
High Minute Volume	0.1 to 50 L/min
High FiO₂	31% to 99%, OFF
Low FiO <sub>2</sub>	OFF, 22% to 90%
High Rate	OFF, 1 to 99 bpm
Low Rate	OFF, 1 to 99 bpm
Low Vte	OFF, 10 to 2,200ml
Low Vti	OFF, 10 to 2,200ml
Apnea/Back-Up Ventilation	10-60 sec
Aprica, back op ventilation	10 00 300

ALARMS (automatic)	
	Check Circuit (Circuit Disconnect), Low/Empty Battery, O <sub>2</sub> Supply Failed, Check O <sub>2</sub> Sensor, Target
A ACAUTORED DADAN ACTE	Volume not reached
MONITORED PARAMETER	
Waveforms	Pressure (Volume & Flow (Volume
Loops	Pressure/Volume & Flow/Volume Rate, Peak Inspiratory Pressure &
Trends	Vte (up to 72 hours)
Airway Pressure LED Gauge	-10 to 120 cmH <sub>2</sub> O
Peak Inspiratory Pressure	0 to 120 cmH <sub>2</sub> O
Base Pressure	0 to 99 cmH <sub>2</sub> Ó
Mean Pressure	0 to 99 cmH <sub>2</sub> O
Exhaled Tidal Volume	0 to 10L
Exhaled Minute Volume	0 to 99L
Inhaled Tidal Volume	0 to 10L
Inhaled Minute Volume	0 to 99L
Actual Breath Rate	0 to 99 b/min
Peak Inspiratory Flow	1 to 120 L/min
RSBI	0 to 200 min*L
Lung Mechanics	Static and Dynamic Compliance, Resistance, Plateau Pressure, Auto PEEP
FiO	21% to 100%
FiO <sub>2</sub> I:E Ratio	1:99 to 3:1
Battery Level	100% to 0%, Low, Empty
SPECIAL FUNCTIONS	100% to 0%, Low, Empty
Buzzer Level	LOW/HIGH
	Keypad buttons with audible
Keypad Buttons	indicator
Power Save	ON/OFF/NIGHT
	English, French, German, Greek,
Languages	Hungarian, Italian, Polish, Portu-
Quick Start	guese, Russian, Spanish, Turkish 5 preset ventilation modes
SIZE AND WEIGHT	5 preset ventuation modes
Dimensions (WxLxH)	29 x 28 x 25 cm / 11.4" x 11.0"x 9.8"
,	63 Kg / 13 9 lbs
Weight	6.3 Kg / 13.9 lbs
	6.9 Kg / 15.2 lbs (with integrated mixer)
OXYGEN	
O <sub>2</sub> Mixer (optional)	Internal integral, electronically
-	controlled 35 to 90 psi
High Pressure	
Low Flow Port	·
Low Flow Plending Rag	0 to 15 L/min
Low Flow Blending Bag	·
Low Flow Blending Bag POWER SUPPLY	0 to 15 L/min 0 to 15 L/min
Low Flow Blending Bag POWER SUPPLY AC Power Inlet	0 to 15 L/min 0 to 15 L/min 100 to 240 VAC, 50-60Hz
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet	0 to 15 L/min 0 to 15 L/min 100 to 240 VAC, 50-60Hz 12 to 15 VDC
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries	0 to 15 L/min 0 to 15 L/min 100 to 240 VAC, 50-60Hz 12 to 15 VDC Hot Swappable 12 hours operation
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time	0 to 15 L/min 0 to 15 L/min 100 to 240 VAC, 50-60Hz 12 to 15 VDC
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries	0 to 15 L/min 0 to 15 L/min 100 to 240 VAC, 50-60Hz 12 to 15 VDC Hot Swappable 12 hours operation Up to 3 hours
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS	0 to 15 L/min 0 to 15 L/min 100 to 240 VAC, 50-60Hz 12 to 15 VDC Hot Swappable 12 hours operation
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2	0 to 15 L/min 0 to 15 L/min  100 to 240 VAC, 50-60Hz 12 to 15 VDC Hot Swappable 12 hours operation Up to 3 hours  Download Logs, SW Upgrade
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature	0 to 15 L/min 0 to 15 L/min 100 to 240 VAC, 50-60Hz 12 to 15 VDC Hot Swappable 12 hours operation Up to 3 hours  Download Logs, SW Upgrade Remote Alarm and Monitoring  -18°C to 50°C / -0.4°F to 122°F
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature	0 to 15 L/min 0 to 15 L/min 100 to 240 VAC, 50-60Hz 12 to 15 VDC Hot Swappable 12 hours operation Up to 3 hours  Download Logs, SW Upgrade Remote Alarm and Monitoring  -18°C to 50°C / -0.4°F to 122°F -20°C to 71°C / -4.0°F to 160°F
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Relative Humidity	0 to 15 L/min 0 to 15 L/min 100 to 240 VAC, 50-60Hz 12 to 15 VDC Hot Swappable 12 hours operation Up to 3 hours  Download Logs, SW Upgrade Remote Alarm and Monitoring  -18°C to 50°C / -0.4°F to 122°F -20°C to 71°C / -4.0°F to 160°F 15% to 95% at 31°C / 88°F
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Relative Humidity Operation Altitude	0 to 15 L/min 0 to 15 L/min 100 to 240 VAC, 50-60Hz 12 to 15 VDC Hot Swappable 12 hours operation Up to 3 hours  Download Logs, SW Upgrade Remote Alarm and Monitoring  -18°C to 50°C / -0.4°F to 122°F -20°C to 71°C / -4.0°F to 160°F 15% to 95% at 31°C / 88°F 110 kPa to 70 kPa
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance	0 to 15 L/min 0 to 15 L/min 100 to 240 VAC, 50-60Hz 12 to 15 VDC Hot Swappable 12 hours operation Up to 3 hours  Download Logs, SW Upgrade Remote Alarm and Monitoring  -18°C to 50°C / -0.4°F to 122°F -20°C to 71°C / -4.0°F to 160°F 15% to 95% at 31°C / 88°F
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Relative Humidity Operation Altitude	0 to 15 L/min 0 to 15 L/min 100 to 240 VAC, 50-60Hz 12 to 15 VDC Hot Swappable 12 hours operation Up to 3 hours  Download Logs, SW Upgrade Remote Alarm and Monitoring  -18°C to 50°C / -0.4°F to 122°F -20°C to 71°C / -4.0°F to 160°F 15% to 95% at 31°C / 88°F 110 kPa to 70 kPa IP34 (splash proof)
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance	0 to 15 L/min 0 to 15 L/min 100 to 240 VAC, 50-60Hz 12 to 15 VDC Hot Swappable 12 hours operation Up to 3 hours  Download Logs, SW Upgrade Remote Alarm and Monitoring  -18°C to 50°C / -0.4°F to 122°F -20°C to 71°C / -4.0°F to 160°F 15% to 95% at 31°C / 88°F 110 kPa to 70 kPa

# **ACER BIOMEDICALS LLP**

Office: Industrial unit -80, Block-G, Sector-63, Noida, U.P(India)- 201301 +91-120-4166921, **E-mail**: info@acerbiomed.com

Web: www.acerbiomedicals.com, www.acerbiomed.com

**Toll-free No**: 18008894232

ISO 10651-2/3, RTCA DO-160 F