# Flight 60T Tech Specs

Ventilator designed to provide Invasive and Non-Invasive ventilation for the critical care management of adult and pediatric patients greater than 5 kg

Modes of Ventilation		
<ul> <li>Spont</li> </ul>	(CPAP/BiPAP/BiPAP ST/PSV)	
<ul> <li>ACMV</li> </ul>	(Pressure control/Volume control/PRVC)	
<ul> <li>SIMV</li> </ul>	(Pressure control/Volume control/PRVC)	
B-Lev	(Bi-Level, APRV, Bi-Phasic, Duo-PAP)	
<ul> <li>Volume Guarantee</li> </ul>	VtG & MVG (VG PS/ AVAPS)	
<ul> <li>NIV leak compensation</li> </ul>	Up to 60 l/min	
Operating Environment		

Operating Environment			
<ul> <li>Temperature</li> </ul>	-20°C to 50°C/-4°F to 122°F		
<ul> <li>Humidity</li> </ul>	15% to 95% at 31°C/88°F		
<ul><li>Altitude:</li></ul>	70KPa to 110KPa		
<ul> <li>Storage T°</li> </ul>	-20 °C to 71 °C / -4 °F to 160 °F		
<ul> <li>Water/Dust Resistance</li> </ul>	IP34 (Splash Proof)		

Dimensions		
<ul> <li>Width</li> </ul>	29 cm /11.4"	
<ul> <li>Height</li> </ul>	25 cm /9.8''	
<ul> <li>Depth</li> </ul>	28 cm/11.0"	
<ul> <li>Weight</li> </ul>	5.5 kg / 6 kg with integrated mixer	

- 7" easy to use color LCD touchscreen
- Languages: English, German, French, Italian, Spanish, Portuguese, Russian, Polish, Hungarian, Greek, Turkish, Japanese, Chinese
- Adjustable buzzer level
- 5 preset customizable settings
- Lockable keypad buttons

Power Sources			
•	AC	100 to 240V, 50-60Hz	
•	DC	12 to 15V	
•	Power Save	On/Off/Night	
	Hot swappable batteries	Un to 9 hours	

<ul> <li>Hot swappable batteries</li> </ul>	Up to 8 hours	
Controls		
• Flow Up to 220 l/min (internal mixer)/150 l/min (external mixer)		
<ul> <li>Tidal Volume</li> </ul>	30 to 2,200 ml	
<ul> <li>Breath Rate</li> </ul>	1 to 99 BPM	
<ul> <li>Manual Breath</li> </ul>	0 to 3 sec	
<ul> <li>Pressure Control</li> </ul>	5 to 80 cmH <sub>2</sub> O	
<ul> <li>Volume Control</li> </ul>	Time/Flow	
<ul> <li>Pressure Support</li> </ul>	0 to 60 cmH <sub>2</sub> O	
<ul> <li>PSV flow termination</li> </ul>	10% to 90%	
<ul> <li>PEEP/CPAP</li> </ul>	0 to 40 cmH <sub>2</sub> O	
<ul> <li>Pressure Trigger</li> </ul>	-20 to -0.1 cmH <sub>2</sub> O	
<ul> <li>Flow Trigger</li> </ul>	1 to 20 l/min	
<ul> <li>Rise Profile</li> </ul>	5 levels	
<ul> <li>Inspiratory Time (Ti)</li> </ul>	0.1 to 3 sec	
• FiO <sub>2</sub>	21% to 100%	
<ul> <li>2 min 100% O<sub>2</sub> delivery</li> </ul>		

•	Sigh	On/Off
٠	Maneuvers	
•	Altitude compensation	Off, 500 to 4,500 m
•	Automatic Purge circuit	60 to 300 sec
•	Customizable Apnea Ventilation	
В	-Lev Controls (APRV)	
	T high	1 to 15 sec

B-Lev Controls (APRV)		
<ul> <li>T high</li> </ul>	1 to 15 sec	
• Tlow	0.5 to 5 sec	
<ul> <li>P high</li> </ul>	3 to 60 cmH <sub>2</sub> O	
• Plow	0 to 40 cmH <sub>2</sub> O	
Inverse I:E	30:1	

• IIIverse i.c		30.1
Д	larms	
•	Alarm prioritization	3 levels – Caution/Medium/High
•	Apnea	10 to 60 sec
•	Battery	Low/Empty/Disconnection
•	Low/High Minute Volume	
•	Low/High Pressure	
•	Low/High FiO <sub>2</sub>	

•	LOW VII/ VIE
•	Check patient circuit
•	O <sub>2</sub> sensor defective
•	O <sub>2</sub> supply failed

· Low \/ti/\/to

•	Low/High Breath Rate	
Monitors		
	Airway pressure LED Gaug	

<ul> <li>Peak Inspiratory Pressure (PIP)</li> </ul>	0 to 120 cmH <sub>2</sub> O
<ul> <li>Inhaled/ Exhaled Tidal Volume</li> </ul>	0 to 10 L
<ul> <li>Inhaled/ Exhaled Minute Volume</li> </ul>	0 to 99 l/min
<ul> <li>Base / Mean Pressure</li> </ul>	0 to 99 cmH <sub>2</sub> O
<ul> <li>Actual breath rate</li> </ul>	0 to 99 BPM
• FiO <sub>2</sub>	21% to 100%
<ul> <li>I:E Ratio</li> </ul>	1:99 to 3:1
• RSBI	0 to 200 1/min x l
<ul> <li>Waveforms</li> </ul>	Pressure, Flow, Volume
<ul> <li>Loops</li> </ul>	Pressure vs Volume, Flow vs Volum
• Trends	Breath rate, PIP, Vte (up to 72 hour
<ul> <li>Lung mechanics</li> </ul>	P Plateau, Static compliance

-10 to 120 cmH<sub>2</sub>O

Oxygen			
•	Optional O <sub>2</sub> mixer	Internal electronically controlled	
•	High Pressure/Low Flow Port	35 to 90 psi / 0 to 15 l/min	

# · Compatible with oxygen tanks and concentrator

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•	2 USB ports	Download logs, SW upgrade
•	2 external RS232 connectors	Remote Alarm and Monitoring

# RJ 45 connector

• IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ISO 10651-2/3, EN 1789, IEC 60068-2-27/31/64, ISO 80601-2-12:



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# Flight 60T®

Reliable Ventilation Across the Spectrum of Care







Flight Medical Innovations Ltd. manufactures, develops and markets life supporting respiratory ventilators for critical care and emergency environments, long term acute care facilities, homecare, transport, military, mass casualty and emergency preparedness.

Flight 60T®

The Flight 60T is a fully independent, turbine-based, ventilator.

The worldwide deployed Flight 60T is both a volume-control and pressure-control ventilator for invasive and noninvasive ventilation.

Cost effective, value driven solution for reliable ventilation, across the spectrum of care.



• Adults and pediatric patients greater than 5 kg

in all clinical situations

- Pressure and volume control ventilation
- Basic and advanced modes
- Non-invasive and invasive

ventilation

- ICU modes: B-Lev, PRVC, Volume Guarantee
- Continuous monitoring of breathing parameters

ICU – level expectations

- Flow or Pressure Trigger for optimum patient-machine synchrony
- Internal Mixer: Low flow and high pressure  $O_2$ , 100%  $O_2$  preset
- Customized apnea backup ventilation to keep patients' parameters
- Extensive alarms system
- Does not require connection to air inlet
- Lung mechanics

- Invasive and non-invasive ventilation
- The Flight 60T provides the tools needed to effectively ventilate your patients in any care environment
- The Flight 60T offers advanced weaning modes, preset quick ventilation options
- The Flight 60T's portability, along with long battery life, is the perfect solution when it comes to providing powerful ventilation
- Low flow oxygen inlet, no need to have high pressure oxygen source
- Splash-proof: Allows the patient to leave the ventilator near the shower
- Lockable screen to avoid any unattended action
- Ability to dim visual screen for night time patient comfort
- Mouthpiece ventilation capabilities

• Automatic leak compensation allows for effective and comfortable mask ventilation in a wide range of modes

clinicians no longer need to

switch devices

- Pressure support in CPAP and BiPAP modes to provide ideal assistance
- Both Flow and Pressure Trigger options
- When moving between invasive and non-invasive therapies utilize the same equipment and same patient circuit
- Integrated and compensated nebulizer (Not available in USA)

# Transport and EMS

- Whether it is critical care transport outside the hospital, emergency preparedness or mass casualty response, the Flight 60 provides a sturdy and reliable solution for all levels of required ventilation. Its autonomous platform allows caregivers to treat patients in any environment, while conserving oxygen and power.
- Move the patient on all ventilation modes
- Autonomous: 8 hours of independent ventilation plus hot swappable battery
- Any power source, in flight certification
- Five Preset modes: Allows clinicians to focus their attention on the patient and reduces time to make the right clinical decision

- 7" color touch screen clearly visible even outside in bright daylight or with fluorescent lighting
- All parameters and alarms displayed on one
- Intuitive user interface requires minimum training
- Curves and loops
- 72 hours of trends
- Adjustable alarms
- Downloadable event logs
- Customizable configurations