

Flight 60[®]

Evolving to new heights



Flight 60 Adds Low-Flow Oxygen Port

Flight 60 now features a Low Flow Oxygen Port for greater flexibility and easy user-friendly O₂ enrichment.

Low-Flow Oxygen Port



Blending Bag



Flight 60 can now receive low-flow Oxygen from the new Low-Flow Oxygen Port, and the widely-used Oxygen Blending Bag.



Flight 60[®] Evolving to new heights

Low-Flow Port vs. Blending Bag

- **PEEP > 0** : Same performance for both Low-Flow Port and the Blending Bag
- **PEEP = 0** : Blending bag can reach 100% O₂, Low-Flow Port is limited to 60%
- Blending bag can be used with every Flight 60 or Flight 50 ventilator, even those fitted with Low-Flow Port
- Flight 60 fitted with an O₂ Low-Flow Port should be ordered using the precise part number (V61-1010 or V60-1010)

Connecting Instructions

Connect the Oxygen source to the ventilator's Low-Flow Oxygen Port using the O₂ Hose Connector (P/N: PNE-0004) provided with the ventilator.

Oxygen Hose Connector



Low-Flow Oxygen Port



When using Flight 60 with Oxygen enrichment, use the integral O₂ monitor to ensure required Oxygen enrichment.

Please refer to the Flight 60 Operator's Manual for a comprehensive instructions and warnings.

Ordering Information

The Flight 60 Low-Flow Port is sold as an optional feature with new ventilators

Flight 60 Ventilators	
V60-1010	Flight 60 Single Limb English Keypad, with O ₂ -port
V61-1010	Flight 60 Dual Limb English Keypad, with O ₂ -port
Spare Parts and Accessories	
PNE-0004	F60 Oxygen Hose Connector



Flight Medical Innovations Ltd.

13 Hamelacha St., Lod, Israel 71520 Phone: +972 8 9235111
 1330 Avenue of the Americas, NY, US Toll free +1 866 6587793
www.flight-medical.com

