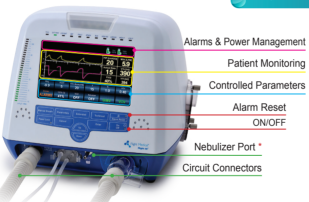
Flight 60[®] iO₂



Quick Reference Guide





This quick reference guide does not replace the Flight 60 Operator's Manual. The Flight 60 Operator's Manual containing instructions, warnings, cautions and other important information for the safe and proper use of this product must be carefully read prior to using the Flight60 ventilator.

* Not yet cleared for use in the USA

Circuit TEST

A Circuit Test is to be performed each time a Patient Circuit or components of a patient Circuit are replaced:

- 1. Connect an adult (500 ml) test lung with a 90 degree elbow to the Flow Sensor's patient side.
- 2. Press the **Technical** button once, and then tap the Circuit TEST button.
- 3. Press Enter Enter



Starting Ventilation

- Turn on the ventilator by pressing the On/Off button
- Start ventilation by pressing and holding the On/Off button for 2 seconds

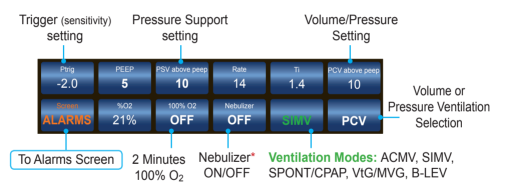
Stopping Ventilation/ Shutting Down

Press the On/Off button once than again for 2 seconds



Parameters Set Up

Parameters

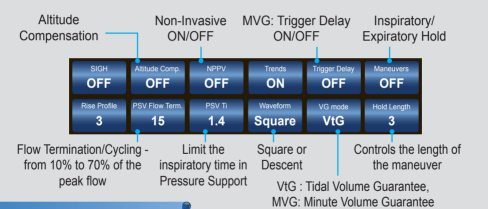




* Not yet cleared for use in the USA

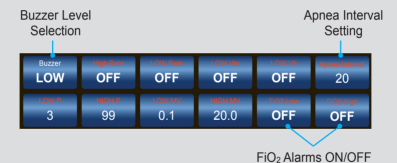
Extended Screen

Extended



Alarms Screen









Preset Load

- Press the **Technical** button once, and then tap the **Set Load** on-screen button
- The control button turns orange, and a pop-up list with the numbers of the saved configurations appears.
- Select the number of the saved configuration
- Ventilation parameters will be adjusted to the saved configuration under the selected preset number

For Local Sales Contact:



Flight Medical Innovations Ltd. www.flight-medical.com Local support: +1866 6587793