



REACTHEALTH

# LUNA G3 BILEVEL ST

(LG3700 / LG3800)



Broad Range of Alarm Settings



Leak Compensation



Target Tidal Volume Function



Efficiencies in Therapy with S/T Mode



Inspiratory / Expiratory Sensitivity

▶ The Luna G3 Bilevel ST 30Vt model is a Bilevel PAP device intended to provide non-invasive ventilation in the home or hospital/ institutional environment

▶ With its Target Tidal Volume function, excellent comfort features and effective performance, the Luna G3 Bilevel ST 30Vt offers each patient personalized ventilation support

▶ The device works in conjunction with patient's breathing to maintain the set ventilation parameters

▶ The device detects leaks in real time and adjusts the baseline to ensure correct triggering and cycling

**Contact your React Health representative  
or call 863-226-6285 for more information**

## Luna G3 Specifications Overview

Specification	Luna G3 Bilevel ST 30 Vt (LG3800)	Luna G3 Bilevel 25 A (LG3700)
Dimensions (L x W x H)	10.4" x 5.7" x 4.5"	10.4" x 5.7" x 4.5"
Weight	3.75 lbs	3.75 lbs
Humidification	Standard, Integrated	Standard, Integrated
Heated Tubing	Standard	Standard
Connectivity	iCode, Integrated Cellular Modem*, QR Code, SD Card, Wi-Fi*	iCode, Integrated Cellular Modem*, QR Code, SD Card, Wi-Fi*
SD Data Capacity	Minimum 12 months	Minimum 12 months
Filters	Reusable or Disposable	Reusable or Disposable
Mode of Operation	CPAP, S, T, S/T	CPAP, AutoCPAP, S, AutoS
Ramp Time	0 to 60 min (5 min increments)	0 to 60 min (5 min increments)
Inspiration Time	0.1 to 3 seconds (0.1 sec increments)	
Ventilation Pressure	4 to 30 cmH2O (0.5 cmH2O increments) EPAP: 4 to 25 cmH2O (0.5 cmH2O increments) CPAP max pressure 20 cmH2O	4 to 25 cmH2O
Weight Restrictions	Over 66 lbs	Over 66 lbs
Sound Pressure Level dBA	< 26 dB, when device is working at the pressure	< 26 dB, when device is working at the pressure
Sound Power Level dBA	< 34 dB, when the device is working at the pressure	< 34 dB, when the device is working at the pressure

MI.MK.0337.REV.A.

\*Additional fees are required to support cellular and/or Wi-Fi functionality