Introducing the Luna Family of PAP Devices from React Health

Luna G3 APAP (LG3600, LG36002))



LUNA FEATURES:

The Luna Family of PAP Devices offer:

- RESlex [™] pressure relief on exhalation feature for increased patient comfort and compliance.
- Leak compensation to maintain patient's pressure and breathing synchronization.
- Simple release water chamber for easier removal and cleaning.
- Large capacity water chamber holds up to 350ml.
- Large screens and easy to navigate menus for clinicians and patients.
- Integrated heated humidification.
- Event detection for apneas, hypopneas, snoring and central apneas.
- Bilevel ST model offers Target Volume.
- Heated Tubing standard on all Luna G3 Models.
- FDA Cleared.

Luna G3 Bilevel 25A (LG3700) and Bilevel ST 30Vt (LG3800)



Luna PAP Devices Make Capturing Compliance Easy.

4 separate ways to retrieve patient data:



Patient data uploads to *React Health Connect*, React Health's Cloud based platform for viewing patient data.

*Additional Fees may apply for Cellular

REACTHEALTH

PAP COMPARISON CHART



MANUFACTURER	React Health	React Health	ResMed	Philips
BRAND	LUNA II	LUNA G3	AIRSENSE® 11	DREAMSTATION [®] 2
MODES	CPAP, Auto CPAP	CPAP, Auto CPAP	AutoSet, CPAP, Elite	CPAP, Auto CPAP
Pressure Range	4-20	4-20	4-20	4-20
Exhalation Relief	Yes (RESlex)	Yes (RESlex)	Yes(EPR)	Yes (Flex)
Remote Setting Changes	Yes	Yes	Yes	Yes
Integrated Humidifier	Yes	Yes	Yes	Yes
Sound Level dBa	28dBa	28dBa	27dBa	27dBa
Compliance Reporting	Yes	Yes	Yes	Yes
Phone App	Yes	Yes	Yes	Yes
Connectivity Options	Cellular, QR Code, SD Card	Cellular, QR Code, SD Card	Cellular, SD Card (Optional), Bluetooth	Cellular , SD Card, Bluetooth
Heated Tubing	Optional	Standard	Optional (subject to availability)	Optional
On Screen Resupply Reminder	No	Yes	No	No

 $\label{eq:def-Dreamstation} \ensuremath{\mathbb{B}} \ensuremath{\,\text{is a registered trademark of Koninklijke Philips N.V.} (Royal Philips) \\ \ensuremath{\text{AirSense}} \ensuremath{\,\text{is a registered trademark of ResMed family of companies.}} \ensuremath{$