# OXLIFE INDEPENDENCE

24/7 Solution. Reliable. Durable. Smart Technology.



# OXLIFE INDEPENDENCE

# 24/7 Solution. Reliable. Durable. Smart Technology.



## **COMPLETE SOLUTION**

- 24/7 Solution No Need for Stationary
- Two Billing Codes (E1390 & E1391) on One Device
- Five-year Warranty
- Quick Set-Up in Hospital, Clinic or Home



## **DNA TECHNOLOGY**

- Cellular Connectivity via Verizon Network
- GPS Pinpoint Location for Easy Asset Recovery
- Remote Portfolio Management
- Monitor Usage via On-Line Portal



### SUPERIOR PRODUCT FEATURES

- Continuous Flow to 3LPM and Twelve Pulse Settings
- EnergySmart Technology = Longest Battery Life in Class
- Polycarbonate Structure with Best-In-Class Components
- Easy Battery Swap While Unit is in Operation

"Now I am out there living my life. The Oxlife Independence has given me my freedom back. Now I can go anywhere."

- John P., Oxlife Customer

"Thank you to O2 Concepts for caring and hiring employees who reflect your service orientation. You are filling a need to provide people with compromised breathing the assistance to lead independent lives."

- Susan S., Care Provider

# BETTER **PATIENT OUTCOMES**



- Locate equipment via our on-line portal for increased recovery rates
- Remotely check settings, usage, hours and purity to enhance maintenance process
- Passively monitor equipment for changing conditions (purity, temperature, etc.) and receive notifications prior to alarm conditions
- Smart technology enables scheduled stops for routine equipment maintenance versus expensive overtime response and equipment down-time



- 24/7 single solution set up - continuous flow and large pulse dosages to ensure proper saturation – no need for stationary concentrator
- Easy set up at the hospital or clinic ensures maximum flexibility in getting patients home
- Monitor usage with DNA Technology to ensure patients are following proper prescription and consistently ambulating
- Support patients remotely while traveling with cellular connectivity to their device
- Proactive solution to reduce instances of COPD re-admittance (one day in the hospital is more expensive than a year of oxygen therapy)

# LOWER **OPERATING COSTS**



### **PRODUCT SPECIFICATIONS<sup>1</sup>**

## **PULSE FLOW SETTINGS**

Dimensions	Height: 20.2" • Width: 10.9" • Depth: 9.45"	SETTING	DOSAGE (ML)
Weight <sup>2</sup>	Device: 16.7 lbs • Battery: 1.35 lbs/each	0.5	8
Oxygen Flow Rate	Pulse: 0.5 - 6 in 0.5 increments (8 - 96ML)	1.0	16
	Continuous: 0.5 - 3 LPM in 0.5 increments	1.5	24
Battery Duration <sup>3</sup>	5.75 hours @ 2 pulse at 20 bpm 2.5 hours @ 2LPM continuous	2.0	32
Battery Recharge Time <sup>4</sup>	2.5 hours	2.5	40
Oxygen Concentration	87% - 95% at sea level at all settings	3.0	48
	5 +/- 1 psig (34 +/- 7 kPa)	3.5	56
Oxygen Output Pressure	5 '/- i þsig (54 '/- / kra)	4.0	64
AC Power	Universal Input: 100-240 VAC	4.5	72
	50 - 60 Hz • 2.0A maximum	5.0	80
DC Power	12 - 15 VDC • 15 amps	5.5	88
Operating Temperature	50°F (10°C) to 104°F (40°C)	6.0	96
Altitude Operating Range	0 - 13,123 feet (0 - 4,000 meters)		
Transportation/Storage Humidity	0 - 95% non-condensing		SE ANTENNA
Warranty	5 years on unit • 1 year on accessories	00 33	12.0. A

(1) O2 Concepts reserves the right to revise specifications at anytime without notice  $% \mathcal{A}^{(1)}$ 

(2) Production weight excludes cart kit

(3) Battery duration presented is for extended battery system (4) Battery recharge time increases if unit is operating while charging

