

OXLIFE INDEPENDENCE

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



OXLIFE INDEPENDENCE

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



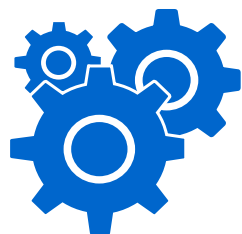
COMPLETE SOLUTION

- 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



- 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

- 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



PRODUCT SPECIFICATIONS¹

Dimensions	Height: 20.2" • Width: 10.9" • Depth: 9.45"
Weight ²	Device: 16.7 lbs • Battery: 1.35 lbs/each
Oxygen Flow Rate	Pulse: 0.5 - 6 in 0.5 increments (8 - 96ML) Continuous: 0.5 - 3 LPM in 0.5 increments
Battery Duration ³	5.75 hours @ 2 pulse at 20 bpm 2.5 hours @ 2LPM continuous
Battery Recharge Time ⁴	2.5 hours
Oxygen Concentration	87% - 95% at sea level at all settings
Oxygen Output Pressure	5 +/- 1 psig (34 +/- 7 kPa)
AC Power	Universal Input: 100-240 VAC 50 - 60 Hz • 2.0A maximum
DC Power	12 - 15 VDC • 15 amps
Operating Temperature	50°F (10°C) to 104°F (40°C)
Altitude Operating Range	0 - 13,123 feet (0 - 4,000 meters)
Transportation/Storage Humidity	0 - 95% non-condensing
Warranty	5 years on unit • 1 year on accessories

(1) O2 Concepts reserves the right to revise specifications at anytime without notice

(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

PULSE FLOW SETTINGS

SETTING	DOSAGE (ML)
0.5	8
1.0	16
1.5	24
2.0	32
2.5	40
3.0	48
3.5	56
4.0	64
4.5	72
5.0	80
5.5	88
6.0	96



O₂ Concepts

6303 Waterford Blvd., Suite 150
Oklahoma City, OK 73118
877.867.4008 / O2-concepts.com



© O2 Concepts, LLC; all rights reserved; O2 Concepts, DNA Technology and EnergySmart Technology, including related logos, are registered trademarks of O2 Concepts, LLC and may not be reproduced without express written consent.

900-1006 Rev: A