

2.0 LPM continuous flow and pulse settings 1-10.

Oxlife LIBERTY₂





The most advanced wearable POC

Treat a broader spectrum of patients with a single wearable device.





Pulse flow

Continuous flow up to 2.0 LPM



Suitable for **use** at home, at work or on the go



settings 1-10

Connected solution for asset management and clinical support

Designed for the DME industry to deliver the most reliable and durable clinical therapy.

- Color LCD screen with easy-to-use control panel for quick set-up in hospital, clinic or home
- Includes multifunction carry bag for ease of mobility
- Vehicle performance with DC power on all settings

ENERGY SMART TECHNOLOGY®



AMERICAN INNOVATION: OWNERSHIP ENGINEERING MANUFACTURING CUSTOMER SUPPORT

Oxlife LIBERTY[®]₂

PRODUCT SPECIFICATIONS¹

Dimensions	Height: 9.9" • Width: 9.9" • Depth: 3.8"
Weight	Device: 6.35 lbs
Battery Duration	Up to 4.5 hours
Battery Recharge Time ²	Under 2.5 hours on AC or DC
Oxygen Concentration	87% - 95% at sea level at all settings
Pulse Flow Settings ³	1 - 10 with bolus size 8 - 80mL
Continuous Flow Settings	0.5 LPM to 2.0 LPM
User Interface	Color LCD screen with keypad controls
AC Power	Input: 100-240VAC, 50/60Hz @ 2.5amps
	Maximum Power Consumption: 150W
DC Power	Input: 11.5 - 15V, 10A
	Maximum Power Consumption: 120W
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
Connectivity - DNA Technology	O ² Concepts [®] proprietary, device-initiated, asset and clinical management platform utilizing the Verizon [®] cellular network

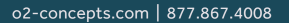


¹ O₂ Concepts[®] reserves the right to revise specifications at anytime without notice

- ² Battery recharge time will increase if unit is
 - operating on DC power while charging

 $^{\scriptscriptstyle 3}$ Bolus size based on 20 breaths per minute





© 2023 O₂ Concepts, LLC; all rights reserved; O₂ Concepts, Oxlife **LIBERTY** and Oxlife **LIBERTY** are registered trademarks of O₂ Concepts, LLC and may not be reproduced without express consent.

UNIN