SeQual[®] Eclipse[™] 5

PORTABLE OXYGEN CONCENTRATOR

OXYGEN WITH NO LIMITS

The SeQual® Eclipse 5 is the latest generation of the original continuous flow portable oxygen concentrator. With new robust components that are more reliable than ever, the Eclipse™ 5 combines portability with unmatched clinical efficacy to treat patients of any disease state at any activity level.

The Most O₂ to Treat the Most Users
 Producing up to 3.0 LPM continuous flow and with pulse settings 1-9 with a bolus size up to 192 mL, the highest of any concentrator, the Eclipse™ 5 can cover the most users and give them unlimited ambulation.

A True Non-Delivery Solution

The Eclipse[™] 5 is robust enough to run 24/7 and can be used by a patient during sleep, at home, on the go, and on the road — an all-in-one oxygen solution.

Continuous flow options eliminate the worry of desaturation during sleep, and the high pulse output allows even the most difficult-to-treat patients to be active with a portable device and lengthy battery life.

Unmatched Clinical Features

Featuring autoSAT® technology that detects the user's breath rate and automatically adjusts the motor speed to ensure oxygen is always delivered with every breath. This helps to maintain consistent FiO₂, even in high flow patients.

The Eclipse[™] 5 allows oxygen delivery to be tailored to each individual user for the best therapy. Both sensitivity and bolus rise time can be adjusted to ensure proper treatment.





2200 Airport Industrial Drive, Suite 500
Ball Ground, GA 30107
770.721.7759 | **Toll Free** 1.800.482.2473

www.CAIREMedical.com



PROVIDER FEATURES

- Time-proven reliability and 24/7 ruggedness
- Ideal for travel and hospital discharge programs
- Diagnostic alarm codes for easier service calls
- O₂ monitor standard on all units
- A true 24/7 non-delivery option

PATIENT FEATURES

- Run on AC, DC or battery power
- In the car all flow rates available and battery will recharge ≤ 2 LPM
- 2 hours battery at 2 LPM with single battery
- Over 5 hours of battery duration at 2 pulse
- Removable rolling cart with adjustable handle.
- FAA Approved

CLINICAL FEATURES

- Proprietary autoSAT™ Technology
- Adjustable sensitivity
- Adjustable bolus rise time
- Bolus sizes up to 192 mL
- Highest pulse dose of any concentrator
- Ideal for pulmonary rehab patients



SPECIFICATIONS

Continuous Flow	0.5–3.0 LPM
Pulse Flow	Settings 1-6 (16-96 mL)
	Settings 7-9 (128-192 mL)
Weight w/Battery	18.4 lbs (8.3 kg)
Dimensions	19.3 x 12.3 x 7.1 inches
	(49.0 x 31.2 x 18.0 cm)
O ₂ Concentration	90% (+5.5 / -3 %)
Sound Level	40 dB(A) @ Pulse Setting 3
Operating Temp.	50°F to 104°F (10°C to 40°C)
Operating Altitude	Up to 13,123 ft (4,000 m)
Battery Duration	LPM Continuous – 2 Hours
	Setting 2 Pulse – 5.1 Hours
Battery Re-Charge	2-5 hours dependent upon flow
AC Power	100-240 VAC, 50-60Hz
DC Power	12 V Nominal
Power Draw	145 W @ 3 LPM, 45 W Battery Charging
Warm-Up Time	< 5 Minutes
Warranty	3 Years Eclipse 5
	1 Year Battery & Accessories

Maintenance HEPA, Air Inlet, Compressor

Schedule Intake Filters - 1 Year Replacement

ORDERING INFORMATION

Eclipse™ 5 Includes: Portable Concentrator, Power Cartridge (Battery), AC Power Supply & Cord, DC Power Supply, Removable Cart, Accessory Bag, Spare Intake Filter, Nasal Cannula

6900-SEQ USA

6900LN-SEQ USA - 2 Batteries

6900AU-SEQ Australian

 $\textbf{6900-C1-SEQ} \quad \text{European (EN, FR, DU, ES, IT, PT, NL)}$

6900-C2-SEQ European (SV, DA, NO, FI) **6900-08-SEQ** UK

6900-20-SEQ Swiss

other countries' power supplies may be available - contact customer service

ACCESSORIES

7082-SEQ Spare Battery

5010-SEQ Travel Case

5052-SEQ Protective Cover

5220-SEQ Wheelchair Pack

5991-SEQ Cart

7104-SEQ Accessory Bag

5942-SEQ DC Power Supply

7112-SEQ Desktop Charger (US)

20554079 Desktop Charger (EU)

20554077 Desktop Charger (UK)

Cords Included

5941-SEQ AC Power Supply (US)

20553100 AC Power Supply (EU) **20553098** AC Power Supply (UK)

Cord Included



2200 Airport Industrial Drive, Suite 500
Ball Ground, GA 30107
770.721.7759 | **Toll Free** 1.800.482.2473

www.CAIREMedical.com

