Eclipse® 2

Personal Ambulatory Oxygen System™ (PAOS)

A majority of patients using oxygen want the freedom to enjoy life at a moments notice. Others want the piece of mind that a robust, dependable stationary oxygen system provides.

Now you can have the best of both, with one system, The Eclipse® 2. The Personal Ambulatory Oxygen System.™

EDUCATE. REGULATE. SATURATE.













Educate. To cultivate an environment in which the provider can lower operational costs while supplying superior patient care. The Eclipse 2 is the single solution, better for the patient and the bottom line. It's the Smarter Choice.

- The only single system on the market that offers both continuous flow and a generous pulse dosing option
- One machine for both stationary and ambulatory needs
- Lower operational costs by reducing monthly deliveries and simplifying inventory management and space
- Maximum Medicare reimbursement with two billing codes: E1390 & E1392
- Longer service intervals with lower maintenance costs



Regulate. To ensure proper patient oxygenation. Long term oxygen therapy needs to be carefully administered with the right equipment to provide the best treatment for the patient. The Eclipse 2 produces a total of 3,000ml/min of oxygen, far more than any other device of its type currently on the market. This means the user will have more oxygen available for use at rest, during sleep, at exercise, and at altitude. It's Superior Oxygen Delivery.

- Only battery-operated concentrator in the world that produces
 3 LPM Continuous Flow
- AutoSAT™ Technology provides consistent FIO₂ at higher breath rates with adjustable sensitivity

Device name	Oxygen Production Capabilities per minute (ml)
Eclipse® 2 (SeQual Technologies Inc)	3000 ml
EverGo™ (Respironics Inc)	1050 ml
LifeStyle™ (AirSep Corporation)	750 ml
lnogen One™ (lnogen, lnc.)	750 ml
FreeStyle™ (AirSep Corporation)	~500 ml

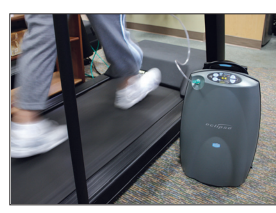
- Consistently delivers a fixed bolus size up to 96ml at a setting of six
- May have the ability to be compatible with CPAP and bi-level devices in Continuous Flow Mode
- The gold standard in oxygen delivery for nocturnal needs is still continuous flow
- FAA approved for commercial airline travel and operates up to 13,123 feet in altitude for land excursions





Saturate. To fulfill the patients' oxygen needs to encourage the greatest quality of life. The Eclipse 2 keeps up with various activities of daily living while providing enough oxygen and enough power. One system for ambulating around the home, the town, and the world. It creates Stronger Referrals.

- Simplifies the patients' continuum of care with one device
- Replaces bulky equipment
- The sleek design is small, quiet and can lower electric bills
- AC/DC and battery power allows for longer excursion times even extended overnight travel
- Improved quality of life active and healthier patients creates stronger referrals



Eclipse 2. To surpass and outshine. The only all-in-one oxygen system for 24/7 needs.

- AutoSAT[™] Technology
- New easy-to-use LCD Display
- Approved for RX of 0.5 3.0 LPM continuous flow
- More user-friendly educational materials for your patient
- No Power Cartridge Calibration
- Easier to access and read service and maintenance information
- Includes a telescoping-handled cart for easy mobility
- Automatically reverts to continuous flow when no breath is detected
- Operates over a wide temperature range





Eclipse 2 Oxygen System Specifications*

Size: H x W x D 19.3 x 12.3 x 7.1 inches 49.0 x 31.2 x 18.0 cm

Weight:

With Power Cartridge 17.9 pounds (8.1 kg) Without Power Cartridge 14.5 pounds (6.6 kg)

Continuous flow settings 0.5 to 3.0 LPM (0.5 liter increments)

90% ± 3% @ sea level Oxygen concentration Oxygen output pressure 5.0 psig (34.5 kPa) nominal

Sound level 48 dB(A) at 3.0 LPM continuous flow 40 dB(A) at 3.0 pulse flow setting

Power specifications:

AC Operation 100 - 240 VAC, 50 - 60 Hz

DC Operation 12 V nominal

Power Cartridge Quantity (2) 97.5 W-Hr battery packs each containing

7.92 grams of equivalent lithium content

Power Consumption 52 watts at 1.0 LPM continuous flow

> 145 watts at 3.0 LPM continuous flow 45 watts at 1.0 pulse flow setting 95 watts at 6.0 pulse flow setting

operating time

Nominal Power Cartridge 2.4 hours at 2.0 LPM continuous flow 1.3 hours at 3.0 LPM continuous flow 3.6 hours at 2.0 pulse flow setting

2.1 hours at 6.0 pulse flow setting

Power Cartridge

recharge time

achieve

1.4 to 5.0 hrs, dependent upon the flow setting, to

80% capacity from a fully discharged Power Cartridge

Back up alarm power 9 Volt battery

Oxygen concentration

indicator

Green Light = Normal Operation Yellow Light = Warning or Caution Red Light Flashing = Abnormal Operation

Operating temperature 50° F to 104° F (10° C to 40° C) at

82.4° F (28° C) dew point, non-condensing

Pulse flow settings 1.0 to 6.0

Trigger sensitivity Adjustable between

-0.25 cm H₂O to -0.7 cm H₂O

Pulse Bolus and Range of Breathing Frequency

Pulse Flow Setting	Bolus Size (<u>+</u> 15%)	Min Breath Rate	Ac Power Supply and Power Cartridge Max Breath Rate	10 Amp Switch Setting DC Power Supply Max Breath Rate	15 Amp Switch Setting DC Power Supply Max Breath Rate
1.0	16ml	6	40	40	40
2.0	32ml	6	40	40	40
3.0	48ml	6	40	40	40
4.0	64ml	6	39	31	39
5.0	80ml	6	31	25	31
6.0	96ml	6	26	20	26

Altitude operating range

0-13,123 feet (0 - 4000 meters)

Transition to continuous flow

Yellow LED alert if no inspiration has been detected after 45 seconds. Switches to continuous flow if no inspiration has been detected for 60 seconds and a single beep.

Alarms/Alerts

Loss of power Low Power Cartridge

Low Therapeutic Oxygen Output Oxygen flow outside normal limits No inspiration detected in Pulse Flow

Unit Malfunction

Model Selection Guide

Note: The Eclipse Oxygen System consists of Concentrator, Power Cartridge, AC Power Supply, DC Power Supply and Profile Cart

with telescoping handle.

Item No: 5700

Eclipse 2 Oxygen System, Model 1000A North American Power Cord, English

Manual

Item No: 5701

Eclipse 2 Oxygen System, Model 1000A Hospital Grade Power Cord, English

Manual

Item No: 7091

Eclipse 2 Stationary Oxygen Concentrator System with AC Power Supply, NEMA

Power Cord, English Manual

Item No: 7097

Eclipse 2 Oxygen Concentrator only,

English Manual



Customer Service Department 11436 Sorrento Valley Road San Diego, CA 92121-1306 Telephone: 800.826.4610

858.202.2100

Fax: 877.786.9943 Web Site: www.segual.com

*Specifications subject to change without notice

#030608