### Battlefield Oxygen for Combat Casualty Care, CASEVAC & MEDEVAC

## Eclipse 5<sup>™</sup> with autoSAT<sup>®</sup>, HT

#### **Emergency Oxygen System**

Combat medics and first responders now have an immediate, robust, dependable oxygen delivery system available. The Eclipse High Temperature product supports individual patients far forward on the battlefield and during medical evacuation missions by ground, air, sea and during emergency/disaster situations.

The Eclipse HT Platform is the leading battery-operated, oxygen generating solution for the battlefield, emergency responders and disaster relief teams.

Now they can have the best solution, one system, the Eclipse 5 HT.

The Eclipse 5 HT includes the same unparalleled performance features of our previous Eclipse HT generations, plus these additional features:

- NEW: Next generation internal components enhance unit reliability and continue to make the Eclipse 5 HT the most rugged and reliable source of battlefield oxygen
- Approved for Rx of 0.5 3.0 LPM continuous flow
- Pulse Dose volumes from 16mL to 192mL
- autoSAT Technology helps maintain a consistent FiO<sub>2</sub> by servo-controlling the device to meet the patients changing respiratory rate.
- Three available rise time options—Fast, Medium, and Slow
- Three Adjustable Pulse Dose sensitivity settings

#### Generate.

Operate in extreme temperatures and harsh environments

#### Oxygenate.

Deliver medical grade oxygen efficiently and reliably

#### Evacuate.

Transport patients safely and eliminate personal endangerment

National Stock Number: 6515-01-582-2738 Airworthiness Certified Order Information–Item #6900HT-SEQ

# Oxygen for

## the Battlefield





800.482.2473 2200 Airport Industrial Dr., Ste. 500 Ball Ground, GA 30107



STHERATE

ALUATE

GENATE

ENERATE



Generate. The Eclipse produces medical-grade oxygen from ambient air and can be powered by battery or AC/DC power sources. This allows oxygen infiltration to soldiers anytime or anywhere—ground, air or sea.

- Lower weight—18 lbs
- Smaller cube—19.3h x 7.1w inches
- AC/DC and battery operated
- Robust and reliable in extreme temperatures (-7°C to 60°C)
- Operates in harsh conditions (sand & dust) and high altitudes, up to 15,000 feet
- Low maintenance—15,000 hour service interval
- Maneuverable—Grab and Go
- Power specifications: AC Operation 100-240 VAC, 50-60Hz
  DC Operation 12 V Nominal
- Power consumption:

52 watts at 1.0 LPM continuous flow 145 watts at 3.0 LPM continuous flow

Oxygenate. The Eclipse 5 HT provides 90% -3% / +5.5% USP medical grade oxygen to support combat casualty

care and medical disaster management. It can eliminate the cumbersome use and resupply of oxygen cylinders needed in field hospitals, ships and evacuation missions.

- Rugged, lightweight continuous oxygen generator
- No more worries about "running out" of oxygen
- Produces 3,000 mLs of oxygen
- Compensates for altitude
- Integral oxygen concentration metrology for continuous flow and purity measurement
- Pulse mode with autoSAT Technology and adjustable sensitivity triggering
- Three super bolus pulse dose volumes of 128mL, 160mL and 192mL

autoSAT Technology consistently maintains an  $FiO_2$  by adjusting to a patient's respiratory rate. It enables the system to automatically adjust to increased oxygen demands that often occur as part of a patient's medical treatment.

**Evacuate**. The Eclipse can move with the patient from a mobile hospital through air evacuation. It reduces the burden of scheduling and transporting oxygen to patients.

- Eliminates personal endangerment
- No more worries about storage and filling cumbersome tanks
- Airworthiness certified for H-60 Black Hawk
- FAA approved for commercial aircraft



# THE ECLIPSE **5**, HT does not store oxygen once it is turned off. Unlike high-pressure oxygen cylinders, the Eclipse **5**, HT is not considered hazardous cargo.

Chart SeQual Technologies Inc. reserves the right to discontinue its products, or change the prices, materials, equipment, quality, descriptions, specifications and/or processes to its products at any time without prior notice and with no further obligation or consequence. All rights not expressly stated herein are reserved by us, as applicable