# **Neuton**

**Pneumatic Transport Ventilation** 

## **MACS**

## **Next Generation Mask CPAP System for EMS / Hospital Use**

### Advantages of the CPAP system

- > Demand flow system with very little wasted oxygen
- > Two oxygen levels 65 or 100%
- > Calibrated CPAP control
- > Manometer to monitor patient pressure and effort
- > Low patient Work of Breathing (WOB) with peak flow to 140 L/min
- > Compatible with all CO<sub>2</sub> monitoring systems – mainstream or side stream
- > Allows in-line medication nebulization
- > Approved for non-invasive or invasive application (ET Tubes or other alternative airways)
- > Use any face mask, from the standard BVM (anesthesia) mask to the recently introduced, revolutionary NuMask <a href="https://www.numask.com">www.numask.com</a>
- > Same inexpensive patient circuit and user interface as pNeuton ventilators

#### **Specifications**

- > CPAP 0 to 20 cm H<sub>2</sub>O
- > Peak flow available on patient demand 140 L/min >

Gas supply – 55 psi + 15 psi oxygen

> Size - 3.5" W x 5" D x 6.5" H (9 cm x 13 cm x 16.5 cm) >

Weight -2.75 lbs (1.3 kg)

Note: All specifications subject to change with final product release





McArthur Medical Sales Inc.

1846 5<sup>th</sup> Concession West, Rockton, ON LOR 1X0
T+800.996.6674 519.622.4030 F+519.622.1142
www.mcarthurmedical.com mmsi@mcarthurmedical.com