

## O-TWO SINGLE-USE OPEN CIRCUIT CPAP DELIVERY SYSTEM

# AWARD WINNING, COMPACT, "LOW FLOW", NON-INVASIVE VENTILATION FOR THE RESPIRATORY DISTRESSED PATIENT

CPAP has been proven to provide an effective method of treating respiratory distress from CHF. The use of CPAP is now being extended to other respiratory problems to provide symptom relief and avoid the need for intubation and ventilation of the patient and ICU admission. The O-Two Single-Use "Open CPAP" Delivery System provides incredibly accurate CPAP delivery for such a compact device. By minimizing the pressure drop on inspiration and the peak pressure on expiration, the O-Two Single-Use "Open CPAP" Delivery System produces a more uniform CPAP pressure throughout the respiratory cycle. This provides a lower work of breathing for the patient when compared to other, commonly used, pre-hospital devices. A Luer port is located on the device to attach a pressure gauge. However, the accuracy of the CPAP level, at the fixed flow settings noted on the device, makes the use of a gauge unnecessary. The ambient air intake port and the location of the in-line oxygen hose are designed to eliminate the possibility of accidental occlusion, removing the risk of barotrauma due to the patient or rescuer inadvertently blocking the port. Ideal for the treatment of the respiratory impaired patient suffering from a range of obstructive pulmonary diseases, the O-Two Single-Use "Open CPAP" Delivery System is a simple, cost effective alternative to invasive ventilation and possible intensive care admissions.



### SMALL AND LIGHTWEIGHT

Complete system weighs only 4oz (0.1 Kg)

#### **LOW OXYGEN CONSUMPTION** Only 8 - 25L/min for 5 - 25 cm H<sub>2</sub>O of CPAP

SIMPLE TO USE Flow control adjustment to set CPAP level

> WIDE CPAP RANGE 5 - 25 CM H<sub>2</sub>O

DECREASED WORK OF BREATHING Open circuit imposes no work on the patient

#### COMFORTABLE AND SECURE HEAD HARNESS

Soft, conforming Neoprene material does not slip.

COST EFFECTIVE Low purchase price and low oxygen consumption compared to other devices.

#### EASY TO USE

The adjustment of the CPAP level is achieved by adjusting the output flow from your oxygen therapy regulator or wall outlet. The setting selections noted on the device provide an accurate constant airway pressure at each flow setting.

As this is an "Open" system, the device allows unrestricted inspiratory flows, since the patient has access to ambient air. Nebulizer treatments can be provided "in line", with the nebulizer positioned between the face mask and the CPAP unit.

| FLOW RATE<br>(L/min)                  | 8                | 10               | 12               | 15               | 20               | 25               |
|---------------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| PRESSURE<br>(cmH <sub>2</sub> O)      | 5.0              | 8.0              | 10.0             | 15.0             | 20.0             | 25.0             |
| OXYGEN<br>(%) <sup>*</sup>            | 54               | 59               | 62               | 67               | 73               | 77               |
| CYLINDER<br>DURATION<br>D Tank (415L) | <b>52</b><br>MIN | <b>42</b><br>MIN | <b>35</b><br>MIN | <b>28</b><br>MIN | <b>21</b><br>MIN | <b>17</b><br>MIN |

\* Over a tidal volume range of 100 to 750ml

## **ORDERING INFORMATION**



| CONFIGURATION 1<br>CPAP System Only |   |         |  |
|-------------------------------------|---|---------|--|
| 01CV0211-CS                         | O-Two Single-Use CPAP System (Large Adult) c/w<br>Adult #5 Cuff Mask, Head Harness System, CPAP<br>Device with Tubing         | Case/10 |  |
| 01CV0212-CS                         | O-Two Single-Use CPAP System (Adult) c/w Adult #4<br>Cuff Mask, Head Harness System, CPAP Device with<br>Oxygen Supply Tubing | Case/10 |  |
| 01CV0213-CS                         | O-Two Single-Use CPAP System (Child) c/w Child #3<br>Cuff Mask, Head Harness System, CPAP Device with<br>Oxygen Supply Tubing | Case/10 |  |



| CONFIGURATION 2<br>CPAP System with Manometer |   |         |  |  |
|---|---|---------|--|--|
| 01CV0217-CS                                   | O-Two Single-Use CPAP System (Large Adult) c/w<br>Adult #5 Cuff Mask, Head Harness System, CPAP<br>Device with Oxygen Supply Tubing and Pressure<br>Manometer | Case/10 |  |  |
| 01CV0218-CS                                   | O-Two Single-Use CPAP System (Adult) c/w Adult #4<br>Cuff Mask, Head Harness System, CPAP Device with<br>Oxygen Supply Tubing and Pressure Manometer          | Case/10 |  |  |
| 01CV0219-CS                                   | O-Two Single-Use CPAP System (Child) c/w Child #3<br>Cuff Mask, Head Harness System, CPAP Device with<br>Oxygen Supply Tubing and Pressure Manometer          | Case/10 |  |  |

| CONFIGURATION 3<br>CPAP System with Manometer and Nebulizer |   |         |  |
|---|---|---------|--|
| 01CV0224-CS   | O-Two CPAP System (Large Adult) with Nebulizer Kit<br>c/w face mask (size 5) and head harness, pressure<br>manometer, nebulizer with tubing and preset flow<br>restrictor and "T" piece |         |  |
| 01CV0225-CS   | O-Two CPAP System (Adult) with Nebulizer Kit<br>c/w face mask (size 4) and head harness, pressure<br>manometer, nebulizer with tubing and preset<br>flow restrictor and "T" piece       |         |  |
| 01CV0226-CS   | O-Two CPAP System (Child) with Nebulizer Kit<br>c/w face mask (size 3) and head harness, pressure<br>manometer, nebulizer with tubing and preset flow<br>restrictor and "T" piece       | Case/10 |  |

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### **SPECIFICATIONS**

**REPLACEMENT ITEMS** 

| CPAP RANGE   | 1-25 cmH <sub>2</sub> O                 |
|--|---|
| REQUIRED FLOW RATE                                 | 3-25 L/min                              |
| DIMENSIONS (CPAP DEVICE ONLY)                      | 1.6" dia x 2.3" (40.6 mm dia x 58.3 mm) |
| WEIGHT WITH FACE MASK AND TUBING                   | 4 oz (0.1 kg)                           |
| INPUT CONNECTION                                   | Oxygen therapy barb                     |
| PATIENT FACE MASK CONNECTION                       | 22ml                                    |
| OPERATING TEMPERATURE                              | -18°C to 50°C (0°F to 122°F)            |
| STORAGE TEMPERATURE                                | -40°C to 60°C (-40°F to 140°F)          |
| RELATIVE HUMIDITY FOR STORAGE<br>AND OPERATING USE | 15 to 95%                               |



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