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Mission Statement

O-Two Medical Technologies is dedicated to the provision of state-of-the-art products for Emergency Respiratory Care.

We will continue to offer technologically advanced products that provide the best in patient outcomes. Our commitment to on-going product development brings that technology to new heights, limited only by the imagination.

We strive to exceed customer expectations by implementing continuous improvements in both the features and design of the products we provide and the services necessary to support those products.

We recognize the importance of our customers, employees, suppliers and others that we serve in the achievement of their goals and of our corporate aims. We will deal fairly and honestly with all of those who do business with us now, and in the future.

Our commitment is focused and unequivocal. Our standard is excellence. We will continue to invest resources in new endeavors and implement effective strategies, technological innovations and practices that will help us maintain our leadership in Emergency Respiratory Care.

*Please note that, due to national variances, not all products in this catalogue may be available in your country.
The e500, e600 and e700 Electronic Ventilator Range ushers in a new era in controlled ventilation for resuscitation and patient transport! These electronically controlled, pneumatically powered ventilators provide a range of ventilation solutions for all types of patient requirements and all levels of pre-hospital and in-hospital healthcare professionals.

The units are self-contained and only require attachment to a regulated oxygen supply and a transport ventilation circuit for immediate use. The easily replaceable, long lasting (18+ hour) battery can be charged while inside the ventilators or can be removed for charging and quickly replaced by a fresh battery pack. The display lighting has both day and night modes for easy visualization of the “real time” patient monitoring parameters and ventilation settings in any ambient light conditions.

The standardized controls on all three models provide an ease of use concept that is second to none. There are no multiple screens to scroll through to establish patient ventilation parameters. The units have an initial, preset, quick start up mode requiring only the selection of the patient size to begin automatic ventilations.

The simplicity of operation masks the level of sophistication these products offer. The inclusion of ventilation modes for “mask or protected advanced airway CPR” with visual and audible prompts, adds another dimension to the application for these Ventilators not found on any other brands in the market.

Continuous parameter monitoring and self-adjustment in all three models ensures that the device is always fully functional and ready for immediate use. The wide range of both visual and audible alarms provides the Healthcare Professional with warnings of any changes in the patient or device.
The e700 combines all of the main features of the e600 with additional modalities of BiLVL Ventilation, Pressure Support and Pressure Control to truly emulate the ventilation options offered by standard intensive care ventilators. This provides the ventilation modes necessary to maintain continuity of care during critical care patient transport. With the addition the functions offered by the e700 these offer the Healthcare Provider the additional flexibility in their set up adjustment.

The ventilation solutions offered by the e700 cannot be compared to any other products of its type in the market. The e700 is self-contained and only requires attachment to a regulated oxygen supply and a transport ventilation circuit for immediate use. The easily replaceable long lasting (18+ hour) battery can be charged while inside the ventilator or can be removed for charging and quickly replaced with a fresh battery pack.

The display lighting has both day and night modes for easy visualization of the live patient parameters and ventilator settings in any ambient light conditions. Designed for a range of patient sizes (from infant to large adult) the e700 comes in a very compact and lightweight design with built-in carrying handle.

The simple to operate controls of the e700 provide an ease of use concept that is second to none that speeds up and simplifies even the most complex ventilation parameter set up. There are no multiple screens to scroll through to establish patient ventilation parameters. The e700 has an initial pre-set, quick start up mode requiring only the selection of the patient size to begin automatic ventilation within seconds.

Features include SIMV w/PSV, A/C (VCV, PCV), BiLVL w/PSV, CPAP w/PSV, Mask CPR (MCPR) and Advanced Airway, Intubated CPR (ICPR), Manual, Adult/Child/Infant Quick Start Mode.
When long patient transports are required, the e600 Electronic Transport Ventilator provides the range of ventilation modes that meet the needs of the patient requiring controlled or assisted ventilation. With volume modes as well as CPAP, you are assured of having the right option to meet the requirements of your chosen ventilation strategy.

Using the same ease of use concept and simplicity of controls as all our models of Electronic Transport Ventilators, the e600 provides a wide range of options to meet the patient's needs. The simple to operate controls of the e600 provide an ease of use concept that is second to none that speeds up and simplifies even the most complex ventilation parameter set up.

There are no multiple screens to scroll through to establish patient ventilation parameters. The e600 has an initial pre-set, quick start up mode requiring only the selection of the patient size to begin automatic ventilation within seconds.

Features include CMV, SIMV, IPPV, AC (VCV), CPAP, Mask CPR (MCPR) and Intubated, Airway, Intubated (ICPR), Manual, Adult/Child/Infant.
The e500 Electronic Transport Ventilators are specially designed for the demands of emergency, rescue, resuscitation and patient transport. The e500 Electronic Transport Ventilator is a time-cycled, volume-constant transport ventilator that provides a safe and effective means of delivering controlled ventilation during patient transport, respiratory and/or cardiac arrest.

Simple and quick to set up, the e500 provides a range of 12 physiologically normal tidal volume/ventilation frequency setting selections for children over 15 Kg to large adults. The e500 provides controlled and assisted ventilation for a range of patient sizes from adults, to children, and infants who require a range of tidal volumes from 100 ml to 650 ml and a fixed I:E Ratio of 1:2. This device is not suitable for the ventilation of neonates.

The inclusion of ventilation modes for “mask or protected advanced airway CPR” with visual and audible prompts, adds another dimension to the e500 that is not found on any other brands in the market. The addition of the CPAP mode (which provides up to 20 cm H₂O of CPAP) improves the flexibility of use for this Ventilator, eliminating the need for stand alone CPAP Devices.

Features include SIMV, CPAP, Mask CPR (MCPR) and Advanced Airway, Intubated CPR (ICPR) Manual, Quick Start Mode. The addition of CPAP improves the flexibility of use for this Ventilator, eliminating the need for stand-alone CPAP Devices.
Emergency CPAP

O-Two Single-Use CPAP Systems

The O-Two Single-Use CPAP (Continuous Positive Airway Pressure) System provides superior CPAP delivery in a simple, compact device that can fit easily into your existing airway management or resuscitation kits.

The “Simple by Design” concept and single-use components including the soft, neoprene, head harness and cuffed facemask makes application and operation of the O-Two Single-Use CPAP extremely simple for the Healthcare Provider and more comfortable and less distressing for the patient.

The design of the O-Two Single-Use Open CPAP System minimizes gas consumption conserving oxygen and increasing cylinder duration. At 8.0 cm H₂O CPAP setting, this provides a 41.5 minute operating time on a full, standard ‘D’ cylinder. Other competitors Downs Flow Generators and disposable constant flow devices may average as little as 4 minutes on the same size cylinder!

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

The ambient air intake port and the location of the in-line oxygen tubing input are designed to eliminate the possibility of accidental occlusion of the air intake, removing the risk of barotrauma due to the patient or rescuer inadvertently blocking the port.
O-Two Single-Use CPAP System

Available in three sizes to fit the majority of patient facial types, the O-Two Single-Use CPAP System provides patient comfort, effective CPAP therapy and efficient oxygen usage for optimum CPAP delivery.

Available with and without pressure manometer, the O-Two Single-Use CPAP System is designed to meet the respiratory needs of the patient and the clinical requirements of the Healthcare Provider.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>01CV0211-Cs</td>
<td>O-Two Single-Use CPAP System (Large Adult) c/w Adult #5 Cuffed Facemask, Head Harness System, Flow Vector Valve with Oxygen Supply Tubing Case/10</td>
</tr>
<tr>
<td>01CV0212-Cs</td>
<td>O-Two Single-Use CPAP System (Adult) c/w Adult #4 Cuffed Facemask, Head Harness System, Flow Vector Valve with Oxygen Supply Tubing Case/10</td>
</tr>
<tr>
<td>01CV0213-Cs</td>
<td>O-Two Single-Use CPAP System (Child) c/w Child #3 Cuffed Facemask, Head Harness System, Flow Vector Valve with Oxygen Supply Tubing Case/10</td>
</tr>
<tr>
<td>001CV8009-Cs</td>
<td>O-Two Replacement Neoprene Head Harness System Case/5</td>
</tr>
<tr>
<td>01CV0210-Cs</td>
<td>CPAP Flow Vector Valve Case/50</td>
</tr>
</tbody>
</table>

CPAP Nebulizer Kit

The O-Two CPAP Nebulizer Kit provides for the delivery of nebulized medications during CPAP applications without affecting the delivered pressure.

The fixed, 6 L/min, flow connector (available in a number of different configurations for most country types) allows the nebulizer to be connected to a single oxygen cylinder via the high pressure outlet on your regulator. This ensures no reduction in CPAP pressure, which occurs with other devices when the nebulizer is activated from the same supply line as the CPAP flow. Other devices may require a second oxygen cylinder and regulator for nebulizer use.

<table>
<thead>
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<th>Description</th>
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<tbody>
<tr>
<td>01CV0220-Cs</td>
<td>6 L/min Fixed Flow Nebulizer Kit for the O-Two Single-Use CPAP System Case/10</td>
</tr>
</tbody>
</table>
SMART BAG® has been designed to provide consistent ventilations while virtually eliminating the “Inadvertent Hyperventilation” risks of gastric insufflation, reduced venous return to the heart and increased brain ischemia associated with conventional BVM ventilation.

The unique actuating mechanism inside the neck bushing of the SMART BAG® actually responds to the rescuer and the patient. By responding to the rescuer’s squeeze and release of the Bag-Valve-Mask Resuscitator, the SMART BAG® limits the excessive flow of gas into the patient’s airway, effectively lowering the airway pressure generated and significantly reducing the risk of gastric insufflation. In a normally compliant and resistant airway, the airway pressure is limited to below the purported lower esophageal sphincter opening pressure of 19 cmH₂O.
### SMART BAG® SINGLE-USE BAG-VALVE-MASK RESUSCITATORS

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Description</th>
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<tbody>
<tr>
<td>01BM3200-Cs</td>
<td>O-Two Medical Technologies Single-Use SMART BAG® Adult complete with Universal Mask, Oxygen Tubing and Oxygen Reservoir System in Easy Open Storage Bag Case/12</td>
</tr>
<tr>
<td>01BM3210-Cs</td>
<td>O-Two Medical Technologies Single-Use SMART BAG® Child complete with Universal Mask, Oxygen Tubing and Oxygen Reservoir System in Easy Open Storage Bag Case/12</td>
</tr>
<tr>
<td>01BM3201-Cs</td>
<td>O-Two Medical Technologies Single-Use SMART BAG® Adult complete with Inflated Cuff Mask, Oxygen Tubing and Oxygen Reservoir System in Easy Open Storage Bag Case/12</td>
</tr>
<tr>
<td>01BM3211-Cs</td>
<td>O-Two Medical Technologies Single-Use SMART BAG® Child complete with Inflated Cuff Mask, Oxygen Tubing and Oxygen Reservoir System in Easy Open Storage Bag Case/12</td>
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</tbody>
</table>

### SMART BAG® REUSABLE SILICONE BAG-VALVE-MASK RESUSCITATORS

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Description</th>
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<tbody>
<tr>
<td>01BM3100</td>
<td>O-Two Medical Technologies SMART BAG® Adult Silicone Bag-Valve-Mask Resuscitator complete with Silicone Universal Resuscitation Mask and Oxygen Reservoir System in Cardboard Storage Carton Each</td>
</tr>
<tr>
<td>01BM3110</td>
<td>O-Two Medical Technologies SMART BAG® Adult Silicone Bag-Valve-Mask Resuscitator complete with Silicone Universal Resuscitation Mask and Oxygen Reservoir System in Cardboard Storage Carton Each</td>
</tr>
</tbody>
</table>
VENTILATION TIMING LIGHTS

The proper timing of breaths during CPR or respiratory arrest has been shown to be poorly performed, overly aggressive and potentially detrimental to patient survival.

The single-use O-Two Adult and PEDI Ventilation Timing Lights go one step further than other devices currently available. They not only provide timing for the initiation of the breath but also indicate the duration of the ventilation. By remaining illuminated for the duration of the inspiratory time, they provide a safe, slow delivery of the breath. The off phase provides adequate expiration time to avoid breath stacking.

Simple and easy to apply and use, the O-Two Adult and PEDI Ventilation Timing Lights are truly a “Flash of Inspiration”!

01BM1000-Cs Adult Ventilation Timing Light is individually packaged with Peel Back Adhesive Backing to attach to any Bag-Valve-Mask Resuscitator Case/50

01BM1500-Cs Pedi Ventilation Timing Light is individually packaged with Peel Back Adhesive Backing to attach to any Bag-Valve-Mask Resuscitator Case/50
The Mini Ventilation Training Analyzer has been developed to demonstrate the correct ventilation technique when using a Bag-Valve-Mask resuscitator and the complications of gastric insufflation associated with incorrect technique.

Based on a normal adult lung capacity, compliance, airway resistance and lower esophageal sphincter (LES) pressure, the Mini Ventilation Training Analyzer responds to the Rescuer’s squeeze and release of the BVM like a real patient. If the BVM is squeezed too quickly or forcefully, the high pressure generated (due to high air flow from the BVM) will cause air to enter the stomach through the calibrated LES (Lower Esophageal Sphincter - preset at 19 cmH₂O).

MINI VENTILATION TRAINING ANALYZER

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>01TA1000</td>
<td>Mini Ventilation Training Analyzer complete with Calibrated Stomach Simulator,</td>
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<tr>
<td></td>
<td>Calibrated Lung simulator, 22/22 mm BVM Connector, in Softpack Carrying Case</td>
</tr>
<tr>
<td></td>
<td>with Shoulder Strap Each</td>
</tr>
<tr>
<td>01TA1200-MO</td>
<td>Mini Ventilation Training Analyzer complete with Calibrated Stomach</td>
</tr>
<tr>
<td></td>
<td>Simulator, Calibrated Lung Simulator, 22/22 mm BVM Connector, SMART BAG* MO</td>
</tr>
<tr>
<td></td>
<td>Controlled Flow Manual Resuscitator and Easy Grip® Bag-Valve-Mask Resuscitator</td>
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<tr>
<td></td>
<td>with Softpack Carrying Case with Shoulder Strap Each</td>
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<tr>
<td>01TA1851</td>
<td>Replacement Calibrated Test Lung with Compliance Band and Airway Restrictor</td>
</tr>
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<td></td>
<td>Each</td>
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</tbody>
</table>
PNEUMATIC TRANSPORT RESUSCITATORS

Automatic Resuscitators (according to the International Resuscitation Guidelines) provide improved lung inflation when compared to mouth-to-mouth devices, bag-valve-mask and manually triggered devices.

Automatic Resuscitators virtually eliminate gastric insufflation, improve venous return to the heart and reduce cerebral ischemia by reducing CO$_2$ wash out. They provide the controlled ventilation that is so important in improving your patient’s survival chances.

CAREvent® Handheld Resuscitators are lightweight, portable, extremely durable and simple to use Automatic Time/Volume Cycled Transport Resuscitators. Designed for pre-hospital care, the CAREvent® Handheld Resuscitators are Micro-Pneumatically powered with specific functionality for the pre-hospital environment. “ZERO” drive gas consumption is just one of the many features that go into making these products ideal for pre-hospital emergency care providers. Specific models are designed to suit most emergency ventilation needs.

The CAREvent® series provides the rescuer benefits by freeing up their hands to provide other management protocols. The addition of the Gurney Clip to the resuscitator provides a “hands free” option not available with other devices. This is especially important during patient movement in and out of buildings and up and down stairs.
CAREvent® ALS HANDHELD AUTOMATIC RESUSCITATOR

The CAREvent® ALS Handheld Automatic Resuscitator is a pneumatically powered, time/volume cycled resuscitator with the added feature of a Manually Actuated, Automatic Ventilation Override Button (Manual Button). It is designed using micro pneumatic technology and does not require an electrical supply or batteries to operate.

The single slider control for the simultaneous adjustment of ventilation, frequency and tidal volume has six preset automatic settings plus manual override for a range of patients from 20 kg. body weight to large adults. Meeting the current guidelines for resuscitation, during mask ventilated CPR, the CAREvent® ALS Handheld Resuscitator provides the first breath automatically followed by a manually actuated second breath. This inhibits the automatic cycling for 20 seconds, allowing the rescuer to provide the required 30 chest compressions.

The patient is protected from barotrauma due to over inflation by the audible, pressure relief system, which warns the rescuer of airway obstruction or airway restrictions. Excess delivered volume is discharged into the atmosphere.

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<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
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<tbody>
<tr>
<td>01CV3000</td>
<td>CAREvent® ALS Automatic Transport Resuscitator complete with Gurney Clip, 6 Foot (1.8 M) Supply Hose and Universal Resuscitation Mask</td>
<td>Each</td>
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<tr>
<td>01CV3100</td>
<td>CAREvent® ALS Automatic Transport Resuscitator Kit with Gurney Clip, Adjustable 0-25 L/min Regulator with 2 DISS Self-Sealing Outlets with 6 Foot (1.8 M) Supply Hose &amp; Universal Resuscitation Mask in Moulded Case (Cylinder Not Included)</td>
<td>Each</td>
</tr>
<tr>
<td>01CV3112</td>
<td>CAREvent® ALS Automatic Transport Resuscitator Kit with Gurney Clip, Adjustable 0-25 L/min reguator with 2 DISS Self-Sealing Outlets, Statvac® II Aspirator in Moulded Case with 6 Foot (1.8 M) Supply Hose, Yankauer Suction Tip with Tubing and Universal Resuscitation Mask (Cylinder Not Included)</td>
<td>Each</td>
</tr>
<tr>
<td>01CV3200</td>
<td>CAREvent® ALS Automatic Transport Resuscitator Kit with Gurney Clip, Adjustable 0-25 L/min Regulator with 2 DISS Self-Sealing Outlets in Airway Management Semi-Rigid Carrying Case with 6 Foot (1.8 M) Supply Hose and Universal Resuscitation Mask (Cylinder Not Included)</td>
<td>Each</td>
</tr>
<tr>
<td>01CV3212</td>
<td>CAREvent® ALS Automatic Transport Resuscitator Kit with Gurney Clip, Adjustable, 0-25 L/min Regulator with 2 DISS Self-Sealing Outlets, 6 Foot (1.8 M) Supply Hose, Statvac® II Aspirator in Airway Management Semi-Rigid Carry Case with Yankauer Suction Tip with Tubing and Universal Resuscitation Mask (Cylinder Not Included)</td>
<td>Each</td>
</tr>
</tbody>
</table>
The chemical agent, WMD and IDLH (Immediately Dangerous to Life and Health) environments are considered to be so hazardous that the less the rescuer has to do (during rescue and transport) to ventilate the patient, the quicker the patient can be resuscitated and the greater chance for the patient’s survival.

The CAREvent® CA will provide automatic ventilation to the non-breathing patient at a rate and volume designed to provide adequate oxygenation while virtually eliminating the risks associated with gastric insufflation, improve venous return to the heart and reduce cerebral ischemia by reducing CO₂ washout. They provide the controlled ventilation that is so important in improving your patient’s survival chances.

Should the patient start to breathe spontaneously, the Demand Breathing feature of the CAREvent® CA allows the patient to breathe at his/her own rate and volume. The patient’s inspiratory effort (if adequate) will also cause the “automatic circuit shut off” to stop the automatic cycling of the resuscitator. If the patient stops breathing again, the automatic cycling will restart with no action required on the part of the rescuer.

The added feature of the 2 L/min “Mask Purge” Bleed Flow reduces the risk of the patient drawing toxic ambient air into the mask during spontaneous breathing should a leak in the mask to face seal occur.

Specifically designed and tested for these dangerous environments in conjunction with one of the world’s largest gas producers, the CAREvent® CA is the only resuscitator of its type currently on the market.
AUTOMATIC TRANSPORT VENTILATORS

The CAREvent® ATV+ and MRI Conditional Transport Ventilators are pneumatically powered, time/volume cycled, intermittent positive pressure patient ventilators specifically designed for use by trained personnel in the pre-hospital, hospital, interhospital and air ambulance environments. They do not require batteries or any electrical supply to operate.

The independent controls for Minute Volume and Frequency offer a comprehensive range of 12 ventilation frequencies and 12 settings of Minute Volume providing 144 possible combinations of delivered tidal volume and respiratory rate. The ergonomically designed and color coded groupings facilitate the selection and setting of the breathing parameters while protecting the controls.

Unique “audible and visual pneumatic alarms” for circuit disconnect (BSI), low gas supply pressure, low airway pressure and the audible high airway pressure alarm are provided to improve the level of patient safety by alerting the operator to any problems with the patient’s breathing parameters. An override control is provided for the BSI alarm to silence the alarm for 15 seconds.

The adjustable “CPAP/PEEP” mode allows for these two functions to be supplied by the ventilator, eliminating the need for an external PEEP valve or CPAP device.
01CV6000 CAREvent® ATV+ Automatic Transport Ventilator complete with Adjustable, 20 - 60 cm H₂O Pressure Relief System, Low Pressure Visual and audible Alarm, Air Mix, Adjustable CPAP/PEEP, Breathing System Integrity (BSI) Alarm, 6 Foot Supply Hose, Deluxe Disposable Ventilation Circuit, Calibrated Test Lung and Universal Resuscitation Mask Each
CAREvent® MRI AUTOMATIC TRANSPORT VENTILATOR

The CAREvent® MRI is conditional for use in MRI environments up to 3 Tesla. The device can be placed next to the magnet with no effect on ventilator function or degradation in image quality.
EQUINOX®

The Equinox® Range of Analgesic Gas Delivery Systems are rugged demand inhalation devices for the administration of pre-mixed N₂O/O₂ analgesic gas (Entonox® or Alnox®) and either pre-set or adjustable mixtures of oxygen and nitrous oxide from separate gas supplies.

The Equinox® Range of N₂O/O₂ Analgesic Gas Delivery Systems are specifically designed for pain management during emergency situations, painful procedures or child birth. They deliver high demand flow rates with low triggering pressures, reducing the amount of effort required by the patient, to maintain the required level of analgesia.

From the light weight, Equinox® II Demand Valve with its incorporated 360° Patient Valve Swivel Housing and easy disassembly for cleaning, to the sophisticated Equinox® Advantage Adjustable Analgesic Gas Delivery System, these products offer a range of features to meet the needs of a wide range of patient groups.
Equinox® II Demand Valve Analgesic Gas Delivery System

The Equinox® II Analgesic Gas Delivery System is designed for the administration of mixed N₂O/O₂ analgesic gas mixture (Entonox® or Alnox®) for emergency pain management and obstetric analgesia. The system consists of a single stage pressure reducing regulator, a reinforced supply hose, a Demand Valve and a Universal oro-nasal mask.

The Equinox® II Demand Valve delivers high flow rates with low triggering pressures, reducing the amount of effort required by the patient, to maintain the demanded flow. It provides a maximum flowrate in excess of 200 L/min.

The light weight, colour coded (blue) Demand Valve incorporates a 360° Patient Valve Swivel Housing and is easily disassembled for cleaning.

A Bleed Pin is included with the Demand Valve to effectively bleed the system of residual gas after use.
Equinox® Relieve Analgesic Gas Mixing and Delivery System

The O-Two Equinox® Relieve is intended to provide a 50/50% mixture of nitrous oxide and oxygen (N₂O/O₂), on demand, to a conscious, spontaneously breathing patient for the relief of pain due to trauma or other conditions where inhalation analgesia is clinically specified.

Designed for use in the pre-hospital (ambulance) and in-hospital use (ER, Labour and Delivery etc.), the system has no operator or patient adjustable controls, eliminating the risk of delivering a hypoxic mixture.

It only requires the attachment of pressure regulated medical gas oxygen and nitrous oxide sources and a patient circuit with face mask to be ready for use.
Equinox® Advantage Analgesic Gas Mixing and Delivery System

The O-Two Equinox® Advantage Oxygen/Nitrous Oxide Mixing and Delivery System allows you to control the mix of gas and oxygen a patient is receiving in order to provide the appropriate dose for the patient and the procedure. Designed for use everywhere from the pre-hospital (ambulance), In-hospital (ER, Labour and Delivery etc.) and Dental (Surgical Procedures), the portable Equinox® Advantage system is easy to use, and eliminates the risk of delivering a hypoxic mixture.

The O-Two Equinox® Advantage Analgesic Gas Mixing and Delivery System consists of a dual gas (Oxygen and Nitrous Oxide) control module mixing system that maintains the output gas mixture at a constant ratio, over 8 settings, from 25% to 100% oxygen. Each of the two inputs have gas specific built-in alarm systems that generate both visual and audible alarms should either the nitrous oxide or oxygen input fall below 40 PSI. An Oxygen Enrichment Button is provided to allow the operator to deliver a 30 L/min flow of 100% oxygen through the circuit if required.

The O-Two Equinox® Advantage Analgesic Gas Mixing and Delivery System also has a built-in oxygen fail-safe that will provide 100% oxygen should the nitrous oxide input fall below 35 PSI. The system has one Rotary Control Knob for turning the unit to the ON or OFF position and one Rotary Control Knob for the selection of the Oxygen/Nitrous Oxide mixture.

01EQ2000  O-Two Equinox® Advantage N2O/O2 Adjustable Analgesic Gas Mixing and Delivery System c/w O₂ and N₂O gas supply hoses and single patient use circuit with facemask  Each
DEMAND VALVES

The O-Two Demand Valve Devices provide oxygen delivery for the spontaneously breathing patient at high flowrates and low triggering pressures to minimally impact the patient’s work-of-breathing while supplying 100% oxygen on demand.

The Demand Valve Resuscitator has the added advantage of manual triggering for the provision of controlled ventilations to the non-breathing patient and a pressure relief system to prevent barotrauma.

Rugged, lightweight and simple to use, they only require attachment to a regulated medical oxygen supply for immediate use.
**Demand Valve Resuscitator**

The Demand Valve Resuscitator provides a fast, simple, and effective means to ventilate non-breathing patients and provides 100% oxygen to patients suffering from respiratory distress “On Demand”.

The Manual Ventilation Flow rate is fixed at 40 L/min in line with the American Heart Association “Recommendations and Guidelines for Resuscitation”. A 60 cm H₂O pressure relief is provided to reduce the risk of barotrauma.

During spontaneous respirations, the Oxygen Demand Valve Resuscitator is designed to provide 100% oxygen to a breathing patient with minimal respiratory effort.

The device can provide demand flow rates up to 200 L/min to accommodate the spontaneously breathing patient.

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**01DV2000**  O-Two Demand Valve Resuscitator with 6 Foot (1.8 M) Supply Hose & Universal Face Mask  Each

**01DV2005**  O-Two Medical Technologies Demand Valve Resuscitator Kit complete with Adjustable 0 - 25 L/min Regulator in Moulded Case (Cylinder Not Included)  Each

**01DV2011**  O-Two Medical Technologies Demand Valve Resuscitator Kit complete with Adjustable 0 - 25 L/min Regulator and Statvac® II Aspirator in Moulded Case (Cylinder Not Included)  Each

**01DV2015**  O-Two Medical Technologies Demand Valve Resuscitator Kit complete with Adjustable 0-25 L/min Regulator with 2 Self-Sealing DISS Outlets in Softpack Clamshell Carrying Case (Cylinder Not Included)  Each

**01DV2025**  O-Two Medical Technologies Demand Valve Resuscitator Kit complete with Adjustable 0-25 L/min Regulator with 2 Self-Sealing DISS Outlets, Statvac® II Aspirator in Softpack Clamshell Carrying Case (Cylinder Not Included)  Each

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**Oxygen Demand Valve**

The Oxygen Demand Valve is designed for the delivery of oxygen on demand to patients in respiratory distress. It can be used to provide oxygen therapy and is usable by rescuers where positive pressure ventilation is prohibited.

With a 200 L/min flowrate the device accommodates spontaneous breathing with minimal effort on the part of the patient.

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**01DV3000**  O-Two Demand Valve with 6 Foot (1.8 M) Supply Hose & Universal Face Mask  Each
Today’s high performance ventilators and resuscitators need high performance regulators to optimize their output capabilities. The O-Two series of Oxygen Regulators are the perfect choice to meet the needs of the respiratory impaired patient.

By providing constant pressure and flow, the series of regulators ensures the maximum operating time on any cylinder. The All Brass Construction Regulators improve product safety by reducing the risk of exacerbating a regulator fire should it occur. With their offset gauge and small diameter bodies, the regulators are slim and lightweight. All aluminum shell regulators have solid brass core for safety.

Utilizing fixed orifice technology, our therapy Flow Controllers (both installed in our regulators and stand alone) provide high levels of therapy flow accuracy. With two standard flow ranges they provide a flexible solution for your therapy flow needs.* They also offer either a 9/16 DISS outlet or a built in therapy flow barb.

The Multi-Patient Unit provides oxygen therapy for up to six patients simultaneously during mass casualty scenarios.

Our StatVac® II oxygen powered aspirator provides simple suctioning for emergency airway care. Its fingertip control on/off shuttle valve makes for a positive selection of vacuum flow.

The O-Two Medical series of flow and pressure regulators and flow controllers provide unbeatable quality and performance.

*Other therapy flow ranges are available (minimum order quantities apply).
Adjustable Therapy Flow Regulators

Our Adjustable Therapy Flow Regulators provide 12 settings of flow on a click stop control with ranges of 0 - 15 and 0 - 25 L/min. Available in all brass or aluminum body/brass core configurations.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01RO01003-A</td>
<td>Therapy Flow 0 - 25 L/min, Barbed Outlet - Aluminum Shell with Brass Core</td>
</tr>
<tr>
<td></td>
<td>Pin-Indexed Yoke</td>
</tr>
<tr>
<td>01RO01002-A</td>
<td>Therapy Flow 0 - 15 L/min, Barbed Outlet - Aluminum Shell with Brass Core</td>
</tr>
<tr>
<td></td>
<td>Pin-Indexed Yoke</td>
</tr>
<tr>
<td>01RO01003-B</td>
<td>Therapy Flow 0 - 25 L/min, Barbed Outlet - All Brass Pin-Indexed Yoke</td>
</tr>
<tr>
<td>01RO02003-B</td>
<td>Therapy Flow 0 - 25 L/min, Barbed Outlet - All Brass 540 Nut &amp; Stem</td>
</tr>
</tbody>
</table>

Combined Pressure Reducer and Therapy Flow Regulators

By combining pressure outlets and therapy flow capability into one compact device, these regulators offer the greatest flexibility in patient care when using a Ventilator, Oxygen Powered Demand Valve Resuscitators or other devices.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01RO01023-B</td>
<td>Brass Pin-Indexed Yoke with Therapy Flow 0 - 25 L/min, Barbed Outlet -</td>
</tr>
<tr>
<td></td>
<td>with 2 x 9/16 Self-Sealing DISS Outlets</td>
</tr>
<tr>
<td>01RO01023-MRI</td>
<td>MRI Brass Pin-Indexed Yoke with Therapy Flow 0 - 25 L/min, Barbed Outlet, 2</td>
</tr>
<tr>
<td></td>
<td>x 9/16 Self-Sealing DISS Outlets</td>
</tr>
<tr>
<td>01RO02023-B</td>
<td>Brass 540 Nut &amp; Stem with Therapy Flow 0 - 25 L/min, Barbed Outlet -</td>
</tr>
<tr>
<td></td>
<td>with 2 x 9/16 Self-Sealing DISS Outlets</td>
</tr>
</tbody>
</table>

Pressure Reducer Regulators

These regulators provide simple pressure reduction with a DISS outlet for the attachment of ventilators and other devices.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01RO02010-B</td>
<td>Brass 540 Nut &amp; Stem with 1 x 9/16&quot; Self Sealing DISS Outlets</td>
</tr>
<tr>
<td>01RO02020-B</td>
<td>Brass 540 Nut &amp; Stem with 2 x 9/16&quot; Self Sealing DISS Outlets</td>
</tr>
</tbody>
</table>

Therapy Flow Controllers

Our compact and lightweight Therapy Flow Controllers come standard with either 0-15 or 0-25 L/min flowrates and optional 9/16 DISS (for use with humidifier) or barbed outlets.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01FC0115D</td>
<td>Adjustable 0 - 15 L/Min Click Stop Flow Controller</td>
</tr>
<tr>
<td>01FC0125D</td>
<td>Adjustable 0 - 25 L/Min Click Stop Flow Controller</td>
</tr>
</tbody>
</table>
Mass Casualty Multipatient Unit

The O-Two Medical Technologies Multi-Patient Unit attaches to any oxygen regulator with a 9/16” DISS outlet and supplies a 50 psi pressure with a minimum output flow rate of at least 160 L/Min. It comes with six individual 0 - 15 L/Min adjustable flow controllers and can also operate an automatic resuscitator or demand valve resuscitator from the Self-Sealing DISS outlet on the end of the unit. The flexibility offered by this compact unit is second to none.

The Multi-Patient unit comes in its own Softpack carrying case labeled for easy identification with 6 Medium Concentration Oxygen Masks with Tubing plus a 25 Foot Supply Hose.

Statvac® II

The Statvac® II Aspirator is capable of effectively suctioning out excessive quantities of fluid/particles from a patient’s oro/nasal pharynx. The lightweight aspirator attaches to any 50 psi DISS outlet (other connections available upon request).

The unique ON/OFF shuttle provides for fast actuation of the aspirator in an emergency. Continuous suction is provided by simply depressing the “GREEN” shuttle control button. The aspiration can be quickly and easily turned off by depressing the “RED” shuttle control button on the opposite side of the aspirator.

01AS9500 Statvac® II Aspirator complete with 6 Foot Supply Hose, 8 Ounce Collection Jar, Yankauer Suction Tip & Tubing Each

01OR6304 Multi-Patient Unit (Services up to 7 Patients) complete with 25 Foot Supply Hose, 6 Adjustable 0-15 L/min Flow Controls, 2 Self-Sealing DISS Outlets, 6 Medium Concentration Oxygen Masks with Tubing Each
The O-Two range of patient circuits for our eSeries and CAREvent® ventilators and Equinox® II Analgesics Gas Delivery Systems offer high performance at a very competitive price. These high-quality, high-performance single patient use and reusable ventilator and analgesic gas delivery circuits are an essential adjunct to providing excellent ventilation and ease of patient management.

01CV8010-Cs Single Patient-Use Transport Ventilation Circuit with PEEP Port (Case of 10)
01CV8015-Cs Deluxe Single Patient-Use Transport Ventilation Circuit with PEEP Port (Case of 10)
01CV8016-Cs MRI Single Patient-Use Ventilation Circuit with PEEP Port and 10-foot Hose (Case of 10)
01CV8025 CARE’vent Reusable Ventilation Circuit with PEEP Port for ATV+ and MRI (Each)
01CV8030-Cs eSeries Single-Use Electronic Transport Ventilator 6 foot Circuit with Protective Sleeve (Case of 10)
01CV8028-Cs Equinox® Advantage Analgesic Gas Delivery System Circuits with expiratory limb and mouth piece (Case of 10)
To compliment our range of ventilators, resuscitators and oxygen therapy systems we provide a number of carrying and mounting alternatives for each device. Whether you need a mounting bracket for your eSeries Ventilator or a carrying case for your Demand Valve Resuscitator we have options available to meet your needs.

### Carrying Cases

- **01CV7039** eSeries Ventilator Soft Pack Carry Case Each
- **01CC8005** Emergency Responder Moulded Plastic Carrying Case in International Orange for “D” or “Jumbo D” Cylinders Each
- **01CC8016** Softpack Clamshell Carrying Case with Sling Style Shoulder Strap for “D” or “Jumbo D” Cylinders Each
- **01CC8025** Semi-Rigid Airway Management Case for “D” or “Jumbo D” Cylinders Each
- **01CC8030** CAREvent® ATV+/MRI Carrying Case with Shoulder Strap & Stretcher Attachment System Each

### Mounting Brackets

- **01CV7035** “e” Ventilator “Smart Mount” Multi-configuration Mounting Bracket (Ambulance Cot, Hospital Stretcher, Bed, Roll Stand) Each
- **01CV7030** CAREvent® ATV+ / MRI Ambulance Mounting Bracket Each
Our range of Anesthesia/Resuscitation Masks are available in three styles and a choice of re-usable thermoplastic, autoclavable silicone and single use materials.

Our Universal Mask (thermoplastic or silicone) provides a “one mask fits all” style that is suitable for infants to adults along with traditional “donut” style masks for infants and neonates. A range of traditional cuffed, single-use masks with hook ring are also available.

### Re-usable Thermoplastic Masks

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Case/12</th>
</tr>
</thead>
<tbody>
<tr>
<td>02FM4999-Cs</td>
<td>Universal Mask</td>
<td></td>
</tr>
<tr>
<td>02FM5000-Cs</td>
<td>Medium Mask (#2) with Anatomical Chin Cup</td>
<td></td>
</tr>
<tr>
<td>02FM5001-Cs</td>
<td>Large Mask (#3) with Anatomical Chin Cup</td>
<td></td>
</tr>
</tbody>
</table>

### Re-usable Silicone Masks

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Case/12</th>
</tr>
</thead>
<tbody>
<tr>
<td>02FM5097-Cs</td>
<td>Silicone Universal Mask</td>
<td></td>
</tr>
<tr>
<td>02FM5098-Cs</td>
<td>Silicone Medium Mask (#2) with Anatomical Chin Cup</td>
<td></td>
</tr>
<tr>
<td>02FM5099-Cs</td>
<td>Silicone Large Mask (#3) with Anatomical Chin Cup</td>
<td></td>
</tr>
<tr>
<td>02FM5100-Cs</td>
<td>Silicone Toddler/Child Mask</td>
<td></td>
</tr>
</tbody>
</table>

### Single-Use Inflated Cuff Mask with Hook Ring

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Case/12</th>
</tr>
</thead>
<tbody>
<tr>
<td>02FM5200-HK-Cs</td>
<td>Disposable Cuffed Infant #0 Mask with Hook Ring</td>
<td></td>
</tr>
<tr>
<td>02FM5201-HK-Cs</td>
<td>Disposable Cuffed Infant #1 Mask with Hook Ring</td>
<td></td>
</tr>
<tr>
<td>02FM5202-HK-Cs</td>
<td>Disposable Cuffed Toddler #2 Mask with Hook Ring</td>
<td></td>
</tr>
<tr>
<td>02FM5207-HK-Cs</td>
<td>Disposable Cuffed Child/Small Adult #3 Mask with Hook Ring</td>
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<tr>
<td>02FM5208-HK-Cs</td>
<td>Disposable Cuffed Large Adult #5 Mask with Hook Ring</td>
<td></td>
</tr>
<tr>
<td>02FM5210-HK-Cs</td>
<td>Disposable Cuffed Adult #4 Mask with Hook Ring</td>
<td></td>
</tr>
</tbody>
</table>
PULSE OXIMETRY

The small, compact, simple, reliable and durable Fingertip Pulse Oximeter greatly enhances patient care. With its 6 display modes and 10 brightness levels this device is easy to read in any orientation and in any light condition.

The graphic displays of SpO2, waveform and heart rate bar graph plus the numeric displays of SpO2 provide the user with the information required to assess the patient’s condition. The low-voltage operation provides for a nominal 30 hour operating time on one set of batteries.

01MN1000-Cs   Finger Tip Pulse Oximeter c/w Belt Loop Carrying Case, Quick Release Lanyard and 2 Batteries        Case/15