



O-Two Carrying Cases and Mounting Brackets

For people on the move!

Emergency Responder Molded Plastic Carrying Case

A rugged performer that allows full access to your oxygen therapy and resuscitation equipment. Designed to accommodate a “D” or “Jumbo D” oxygen cylinder and O-Two Statvac® II oxygen powered aspirator, the emergency responder is ready for any breathing emergency.

The emergency responder comes standard with a molded transport hole in the end of the case to allow an oxygen mask or oxygen-powered resuscitator to be used during transport with the lid of the case in a closed position.

Clamshell Carrying Case

The safe way to transport your oxygen therapy kit and supplies. The clamshell design allows the kit to be completely opened along its entire length for easy access to all your emergency equipment.

Additional storage for your respiratory accessories is easily accommodated by the large elastic top pouches along the inner wall. Large loop handles and adjustable shoulder strap allows hands free operation during transport.

ATV Ambulance Bracket

Manufactured to stringent international crash test standards, this mounting bracket allows the O-Two CAREvent® ATV+ or MRI ventilators to be mounted on the wall or ceiling of any ambulance or aircraft.

Airway Management Kit

Semi-rigid oxygen therapy and resuscitation system that organizes your oxygen cylinder and regulator, resuscitator, oxygen-powered aspirator and emergency airway management equipment.

Large top and side-opening main compartment (with large accessory pouches) allow the lid to be fully opened for quick and easy access. The large central compartment has adjustable oxygen cylinder straps that accommodate a range of cylinder sizes and styles. The end pocket has been specially designed to hold and operate an oxygen-powered suction unit with accessories. Large loop handles and adjustable shoulder strap plus hidden adjustable backpack straps allow hands-free operation during transport.

Automatic Transport Ventilator Case

The best way for you to store, protect and carry your O-Two CAREvent series of transport ventilators while transporting a critically ill patient.

Hands-free transport is easily accomplished by hanging the case over the rails of a stretcher or hospital bed. It features an easy-open large zippered top and front lid. The lid also contains a removable accessory pouch that can accommodate your ventilator respiratory accessories.

eSeries “Smart Mount” Bracket

Manufactured specifically for the eSeries ventilator range, this mounting bracket allows the ventilators to be mounted on an ambulance cot, hospital stretcher or roll stand.

Ordering Information

01CC8005 Emergency Responder Moulded Plastic Carrying Case in International Orange For “D” or Jumbo “D” Cylinders. (23”L x 12”W x 6”H)

01CC8016 Softpack Clamshell Carrying Case With sling-style shoulder strap for “D” or jumbo “D” cylinders (for oxygen therapy or resuscitation equipment) (20”L x 10”W x 8”H)

01CC8025 Airway Management Semi-Rigid Carrying Case - with hidden backpack shoulder harness and sling-style shoulder strap (Designed to hold CAREvent® automatic Transport Resuscitators/Ventilators and “D” or jumbo “D” cylinders) (24”L x 12”W x 14”H)

01CC8030 CAREvent® Automatic Transport Ventilator Carrying Case - With sling-style shoulder strap and mounting hooks for stretcher attachment (specifically designed for CAREvent® control module units) (14”L x 8”W x 12”H)

01CV7030 CAREvent® ATV+ / MRI Ambulance Mounting Bracket With hinged locking clamp

01CV7035 O-Two Medical eSeries Ventilator “Smart Mount” Mounting Bracket - Multi-configuration Mounting Bracket (Ambulance Cot, Hospital Stretcher, Bed, Roll Stand) specifically for eSeries Automatic Transport Ventilators.



45A Armthorpe Road, Brampton, ON, Canada, L6T 5M4

Telephone: +1 905 792-OTWO (6896)

N.A. Toll Free: +1 800 387 3405 Facsimile: +1 905 799 1339

Web: otwo.com Email: resuscitation@otwo.com



Statvac and CAREvent are registered trademarks of O-Two Medical Technologies Inc.

15PL7021 Rev. 9 12_16