



Part Number | CD1002



Part Number | CD1003

### Cylinder Shoulder Bags, CD1002/CD1003

Many oxygen users prefer to carry the cylinder in the vertical position under their shoulder, allowing the cylinder to hang vertically down the length of their body. The vertical shoulder bags allow the patient to carry the bag in this position while concealing the entire oxygen system. The cannula exits the bag through a small grommet, travels under the patient's arm, and rests comfortably over the patient's ears. The bag employs an adjustable, heavily padded shoulder strap to reduce stress from the weight of the cylinder. A clear plastic zippered window allows the patient to view the gauge contents of the cylinder without removing the cylinder from the bag. The bag is constructed of washable, heavy-duty denier, has large easy-grab zipper pulls, a carrying handle for easy pick up, and a large external zippered pocket. These bags can accommodate either an M6/M9 or MD/ME medical oxygen cylinder.



Part Number | CD1005



Part Number | CD1011

### Cylinder Backpacks, CD1005/CD1011

Our original design dual strapped cylinder backpacks allow a patient to be very active while still being mobile with their oxygen supply system. This bag is double padded in the rear to minimize the pressure from the cylinder against the back. Using a standard regulator or a conserving device, the entire oxygen system is concealed within the confines of the bag. The only piece of equipment which is visible is the cannula tubing which exits the bag through a small grommet, travels under the patient's arm, and rests over their patient's ears. The bag is constructed of washable, heavy-duty denier, has padded shoulder straps with sternum strap, has large easy-grab zipper pulls, an embroidered carrying handle for easy pick up, an outside stuff cord, and a large zippered pocket. These bags can accommodate either an M6/M9 or MD medical oxygen cylinder.



Part Number | CD1008



Part Number | CD1009

### Cylinder Fanny/ Horizontal Bag, CD1008/ CD1009

Our unique fanny pack/ horizontal bag can be used as a rear fanny pack which rests comfortably on the user's hips or can convert to a horizontal bag by purchasing the additional shoulder strap (CD-STRAP). The horizontal version of the bag is designed to be worn over the shoulder with the bag resting horizontally under the arm. The adjustable shoulder strap uses thick padding to ensure that little stress is placed on the shoulder. The entire oxygen system is concealed within the confines of the bag except for the cannula which exits the bag through a grommet in the top of the bag, travels up the chest of the patient, and then rests comfortably over the patient's ears. The fanny pack version of the bag converts by removing two concealed waist straps from compartments from the side of the bag. This stress reducing belt system uses wide webbing, a large easy-to-use buckle, and a lumbar pad to reduce stress from the cylinder on the lower back. The bag is constructed of washable, heavy-duty denier, has large easy-grab zipper pulls, an embroidered carrying handle for easy pick up, and large internal and external zippered pockets. This bag can accommodate both M6 and M9 medical cylinders.



### O2 Sidekick Roller Bag/ Backpack

Part Number CD1020

The all new O2 SIDEKICK is the perfect oxygen cylinder companion for any mobile oxygen user. It's what you've been asking for! This unique bag can be used as a roller bag, a backpack, OR a shoulder bag.

The main front pocket of the O2 SIDEKICK opens using a large EZ-Grab zipper tube puller making it simple to open both front zippers at the same time. The main pocket contains 2 large elastic mesh compartments that can be used to store extra tubing or additional supplies. Two large wide cylinder security straps can be easily cinched around your oxygen cylinder to secure it into place. Using a standard regulator or a conserving device, your oxygen tubing can then be run through one of three grommet holes so that you can completely conceal your oxygen system within the bag.

Once your oxygen system is secured into place, a dual position roller handle can be extended to roll the bag similar to roller luggage. To convert the bag to a backpack, simply retract the roller handle, and extend the two hidden padded backpack straps and clip them to the d-rings near the bottom of the bag. The bag is triple padded in the back to minimize the pressure from the cylinder and roller handle against the back.

This bag is constructed from washable, heavy-duty denier, has a large external mesh water bottle holder, embroidered carrying handles for easy pick up, a large external zippered pocket, and is lined with reflective silver piping for easy visibility at night. The bag can accommodate M2, M4, M6, M7, ML6, M9, MD, MJD, or even ME cylinders. An inside zippered pocket extends a panel to cover the taller ME size cylinder.

The O2 SIDEKICK is 23.5" long x 10.5" wide (base) x 8.5" deep and weighs 4.75 lbs.



### M6/ M9/ ME Deluxe Wheel Chair Bag

Part Number CD1014-SD

This super deluxe cylinder oxygen bag uses the wheel chair to support and carry your M6, M9, or ME cylinder along with all of your oxygen equipment, and more. Four durable, adjustable straps secure the bag to the wheel chair handles and seat braces. This tightly secures the bag and prevents it from moving side to side as your chair moves along. Several grommet holes in the top of the bag allow the use of many different oxygen systems. The cannula exits the bag through one of these small grommets, travels over the patient's shoulder, and rests comfortably over the patient's ears. A clear plastic zippered window allows a patient's companion to view the gauge contents of the cylinder without removing the cylinder from the bag. The bag folds to support smaller or larger cylinders. This bag is constructed of washable, heavy-duty denier, has large easy-grab zipper pulls, an embroidered carrying handle for easy pick up, and a large external zippered pocket. An additional large gusset pocket is located on the bottom of the bag to store personal belongings.



### ML6 Shoulder Bag (Great for Homefill Cylinders)

Part Number CD1004

Due to the vertical nature of medical cylinders (i.e. lengthwise with valve on top), many patients prefer to carry the cylinder in the vertical position under their shoulder, allowing the cylinder to hang vertically down the length of their body. The vertical shoulder bags allow the patient to carry the bag in this position while concealing the entire oxygen system. The cannula exits the bag through a small grommet, travels under the patient's arm, and rests comfortably over the patient's ears. The bag employs an adjustable, heavily padded shoulder strap to reduce stress from the weight of the cylinder. A clear plastic zippered window allows the patient to view the gauge contents of the cylinder without removing the cylinder from the bag. The bag is constructed of washable, heavy-duty denier, has large easy-grab zipper pulls, an embroidered carrying handle for easy pick up, and a large external zippered pocket. This bag can accommodate ML6 medical cylinders. This is a great bag for homefill ML6 cylinders.



### ML6 Cylinder Homefill Bag

Part Number CD1006

Small and lightweight bag fits Invacare Venture HomeFill cylinders. Convenient openings for gauge, dial and cannula fitting.



### Resmed Aairsense 10 Travel Bag

Part Number CD1073



### XPO2 Portable Oxygen Concentrator Bag

Part Number | CD1045

Discreet black nylon material is washable. Protects XPO2 Portable Concentrator from scratches and bumps. Convenient handle and strap for multiple carrying options.



### INOGEN G3 Bag

Part Number | CD1090

The G3 Carry Bag provides protection for the Inogen One G3 Portable Oxygen Concentrator while allowing more freedom and mobility. The carry bag has a handle and adjustable shoulder strap to help best fit your needs.



### CPAP Bag

Part Number | CD1024

This deluxe carrying case fits all MSeries CPAP/BiPAP systems. This bag is padded with divided sections, has breathable mesh, and an expandable exterior pocket. The bag measures approximately 12" x 10" x 5", is constructed of washable, heavy-duty denier, and includes adjustable shoulder strap.



### Carrying Case for Philips Respironics Dream Station CPAP

Part Number | CD1076



### Joey Enteral Pump Backpack

Part Number | CD1001-XXXX

The high quality Joey Enteral Pump backpack allows the patient to carry the bag on their back while concealing their entire system. The feeding tube exits the bag through a small hole on the bottom of the bag. The bag is double padded in the rear to minimize the pressure on the patient's back. The easy view window flap allows the technician to set the pump without removing it from the bag. The bag is constructed of washable, heavy-duty denier, has large easy-grab zipper pulls, an embroidered carrying handle for easy pick up, and a large external zippered pocket. Both a 500 ml 1000 ml version are available.

Product Dimensions (500 ml): Outside Dimensions: 13.5" x 8" x 3.5"

Product Dimensions (1000 ml): Outside Dimensions: 16.5" x 8"

### Accessory



#### Fanny Bag Shoulder Strap

Part Number | CDSTRAP

This padded shoulder strap can be clipped onto the CD1008 fanny pack to convert it to a horizontal bag.