

The Inogen One G4® Backpack

Features



Large Inside Pocket

Holds personal items, jackets, and more.

Protective Display Shield

Provides protection from dirt and moisture while allowing easy access to the cannula and controls

Easy Access Lined Pocket

Perfect for a cell phone or wallet

Cannula/Water Bottle Side Pockets

EVA-Protected Inogen One G4 Zippered Compartment

Holds unit firmly in place while protecting it from accidental bumps

Mesh Venting

Ensures that unit stays cool while operating

Large Bottom Pocket

Ideal for extra batteries or power cords

Adjustable Chest and Waist Straps

Don't need the extra stability? They're removable!



The Inogen One® G4 Backpack

Instructions



1. **Place the Inogen One G4 in the protective zippered compartment.**

Unzip the compartment fully. Fit the Inogen One G4 into the protective panel as illustrated, pressing firmly to seat it within the EVA bumpers. The concentrator can be placed with the cannula barb on either the right or left side. Zip the compartment cover completely closed.



2. **Insert the cannula on the Inogen One G4, turn it on, and GO!**

After putting the cannula on the concentrator, open the Velcro tab at the top of either shoulder strap (see inset) and close around the tubing. This will keep the tubing in place when wearing the backpack. After you have adjusted the length of tubing so that it comfortably fits while providing freedom of movement, coil the excess length and place in the side pocket nearest the cannula barb. Turn on the unit by reaching under the Display Shield. You're ready to GO!



3. **Plan for an extended outing.**

The zippered pocket at the bottom of the backpack (not shown, but easily found by its bright orange zipper pulls) conveniently holds an extra charged battery, DC power cable, or AC power supply. There is no need to take the Inogen One G4 out of the backpack for recharging—the access slot shown here allows for a quick plug-in while eating lunch or riding in the car. Please note: place the unit in the compartment so that the charging port is facing out if you plan on using the AC or DC recharging option.