

CHAMELEON OSTOMY

ZIP NEO Tube Cover Instruction Sheet

April 27, 2024

Included Parts:

ID	Part	Qty
1	Chameleon Ostomy ZIP Neoprene Tube Cover (Available in Black)	1



Urine Drain Bag Not Included

1. ZIP NEO Series Full Length Zipper Tube Cover

Designed to conceal and protect drain tubes. The Zip Neo Tube cover is made from 2mm Neoprene Fabric and feels soft on the skin.

Our Zip Neo Tube Covers are designed to be long. This ensures the tube covers will fully conceal all currently available drain tubes. Excess cover is simply stowed inside your drain bag cover. Our tube covers are made from non-fraying fabrics, so it is possible to shorten the tube covers if desired, with basic sewing skills.

Orient the tube cover so that the tube cover **logo is at the end closest to the drain bag**. The starting point of the zipper is at the top end of the tube cover, closest to the urostomy pouch or where catheter exits the body.



Close the zipper by pulling towards the drain bag. The logo on the drain tube cover should be on the end closest to the drain bag.



Zip Up to Open

Zip Down to Close

Stop zipping here. Any excess length of tube cover will be concealed inside the Privy XL.

If the user must remain connected to the urostomy pouch or catheter, the full-length separating zipper allows the tube cover to be installed and removed without having to disconnect. If the user can disconnect, the tube cover can remain zipped, and the tube can slide through the tube cover openings.

Pro Tip: You can coil excess tubing (and cover) inside the Privy XL so that you do not have excess tubing sticking out of the bag. Essentially, you control how much tubing you need exposed and coil excess inside the bag.

Pro Tip: You can use Quick Disconnect Fittings to add and remove tubing lengths as desired. For example, if you want to lengthen the tubing so that the drain bag is at foot of bed, making it easier to sleep on the user's side.



Care Instructions: Machine or Hand Wash, No Bleach, No Fabric Softeners. Clean localized dirt/soil with a water and a soft cloth. Air or machine dry low heat.

Questions? Contact Michael @ Chameleon Ostomy (Info@ChameleonOstomy.com)