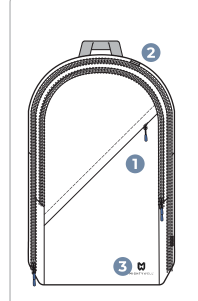


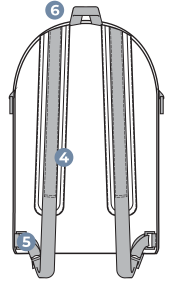
# DIAGRAM OF THE FLUID MOTION BACKPACK™

Review below diagram before using the Fluid Motion Backpack™.



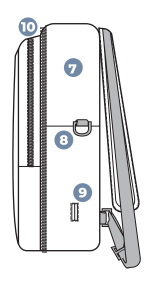
# FRONT VIEW

- 1) Front pocket
- 2 Top exit point
- 3 Logo
- 4



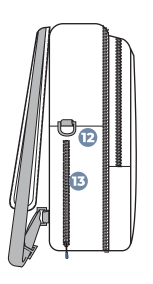
# **BACK VIEW**

- 4 Shoulder Straps
- (5) Strap adjusters
- 6 Top handle



# RIGHT VIEW

- 7 Medical compartment
- 8 D-ring
- 9 Side exit point
- 10 Personal pocket



# LEFT VIEW

- 12 D-ring
- (13) Side zipper

# ABOUT

The Fluid Motion Backpack™ provides reliable, secure, and mobile storage for IV infusion or parenteral/enteral feeding systems and supplies.

The Fluid Motion Backpack™ replaces an IV pole and offers independence and mobility - users can secure their infusion pump and hang their IV/feed bag so they can manage their infusion/nutrition cycles on the qo.

The Fluid Motion Backpack™ also offers a convenient design that fits over most wheelchairs.

# SUITABLE FOR

IV Infusions Feeding Tubes Wheelchair/mobility aid users Diabetic Supplies

#### CARE

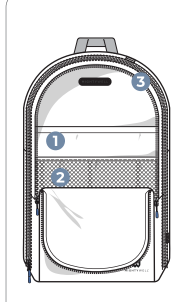
If spills occur, immediately spot clean with a damp cloth Do not machine wash Do not dry clean





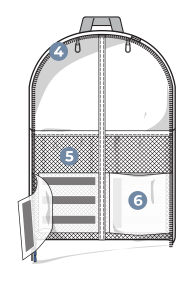
# DIAGRAM OF THE FLUID MOTION BACKPACK™

Review below diagram before using the Fluid Motion Backpack™.



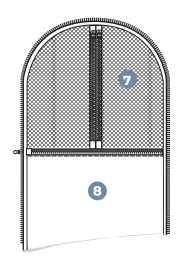
# PERSONAL COMPARTMENT

- 1 Padded laptop pocket
- 2 Mesh pocket
- 3 Care label



# MEDICAL COMPARTMENT-MAIN AREA

- 4 Carabiner
- (5) Mesh pocket
- 6 Velcro flap



# MEDICAL COMPARTMENT-FLAP AREA

- 7 Mesh pocket
- 8 Sharps pocket

# PRECAUTIONS

This not a medical device.

The Fluid Motion Backpack™ (FMB) is **only** designed to be used with electronic infusion pumps.

Please contact your healthcare provider if you have any questions or issues with your pump or feed/IV bag.

If you are using the FMB with Feed/IV bags systems that depend on gravity, note that all IV bags must be hung above the patient's heart in order for there to be enough pressure for the IV fluid to infuse.

It is standard procedure to hang the IV bag at least 3 feet above an adult patient's heart to ensure there is enough pressure to keep the IV running at a constant rate.<sup>1</sup>



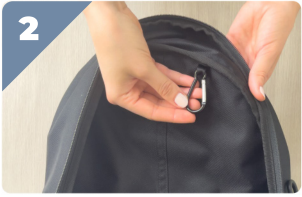
# Fluid Motion Backpack Feeding tube, TPN and Infusion Backpack

# INSTRUCTIONS FOR USE

Always set up the Fluid Motion Backpack (FMB) with your IV/Feed bag and pump before you connect the device to your catheter line or feeding connector.



Lay the FMB flat on a stable surface and completely unzip the back medical compartment. This is the largest section of the FMB.



Fold back the top of the backpack and reveal the two (2) carabiners.



Use one of carabiners at the top of the compartment to hang (1) feed set or IV bag of up to 1.5L bags OR use two of the carabiners to hang one (1) larger bag of up to 3L.



Place the pump in one the bottom right or left side (use the side opposite to where your feed bag or IV bag is secured) of the backpack, and secure it using the velcro flaps.



Thread tubing to the outside of the backpack through the preferred exit point: Vertical zipper on the bottom left or exit points on the right. See the diagram for reference (2, 9, 13).



Use the remaining pockets to store other supplies, and close the medical compartment. Connect your feed set or TPN/IV bag to your catheter or feeding connector.

MIGHTYWFII®

# GUIDELINES

Follow the instructions below when using the Fluid Motion Backpack™.



# PUTTING ON THE FMB

- **1.** Use the access points in the backpack to pass the tubing from the bags and connect to the necessary medical device to start the infusion/feed cycle.
- Carefully put the backpack on and you are ready to go.



# PUMP VISUALIZATION

- 1. If the alarm on the pump goes off, take it out of the backpack, lay it flat on a stable surface and open the medical compartment fully.
- 2. Open the velcro flaps to turn off the alarm and review the system to see if there's any issues.
- **3.** Review the pump settings or ask a healthcare provider to understand how to manage the pump.



# TAKING OFF THE FMB

- **1.** Detach tubing from the medical device and take off the backpack.
- 2. Unzip the backpack and pull the tubing back inside the bag through the exit points so that the tubing is located entirely inside the backpack.
- **3.** Unhook the IV/nutrition bag from the carabiners located at the top of the compartment and remove them from the backpack.
- 4. Open the velcro flaps to remove the pump from the backpack.



Moog Curlin Moog Infinity Pump CADD Solis Kangaroo Joey Pump Sapphire Multi Infusion Pump

# COMPATIBLE ENTERAL FEEDING PUMPS

Moog Infinity Pump Moog Infinity Orange Pump Kangaroo™ Joey Pump Kangaroo™ ePump Kangaroo™ Connect



# FOR MORE INFO

Scan the QR code for a demo video of the Fluid Motion Backpack™.

mightywell.com | For inquiries, contact listenup@mightywell.com

MIGHTYWELL®