Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Bard /
- > Bard Dispoz-a-Bag Rectangular Leg Bag User Manual

Bard 150102

Bard Dispoz-a-Bag Rectangular Leg Bag User Manual

NTRODUCTION

This manual provides essential information for the safe and effective use of the Bard Dispoz-a-Bag Rectangular Leg Bag. Please read all instructions carefully before using the product. The Bard Dispoz-a-Bag is a durable and reusable medical waste bag designed for efficient and safe collection. This rectangular bag is crafted from sturdy vinyl, ensuring it can withstand multiple uses. It is specifically designed for medical waste disposal and is an essential addition to medical supplies. Easy to clean and maintain, this bag promotes a clean and safe environment.



An image showing the Bard Dispoz-a-Bag Rectangular Leg Bag. The bag is translucent, rectangular, and features two sets of white straps for securing it to the leg. A green drainage tube with a clamp is visible at the bottom, and a connection port is at the top.

Key Features

- Durable Construction: Crafted from high-quality, reusable vinyl for long-lasting use.
- Rectangular Design: Designed to fit comfortably and securely around the leg.
- Medical Waste Disposal: Ideal for containing and disposing of medical waste.
- Easy to Use: Simple attachment and detachment as needed.
- Single Count Packaging: Comes individually packaged for convenience.

SETUP INSTRUCTIONS

1. Unpacking

- 1. Carefully remove the Bard Dispoz-a-Bag from its packaging.
- 2. Inspect the bag and all components (straps, tubing, clamp) for any signs of damage or defects. Do not use if damaged.

2. Attaching the Leg Bag

- 1. Position the leg bag on your thigh or calf, ensuring the drainage port is at the bottom.
- 2. Wrap the elastic leg straps around your leg, threading them through the designated loops on the bag.
- 3. Adjust the straps to a comfortable fit. The bag should be secure enough to prevent slipping but not so tight as to restrict circulation.
- 4. Ensure the bag lies flat against your leg to minimize bulk and maximize comfort.

3. Connecting to a Catheter

- 1. Ensure the catheter tubing is clean and free of obstructions.
- 2. Connect the catheter tubing securely to the inlet port at the top of the leg bag. Ensure a tight seal to prevent leaks.
- 3. Verify that the drainage clamp on the leg bag is closed before connection to prevent immediate drainage.

OPERATING INSTRUCTIONS

1. Monitoring and Draining

- 1. Regularly monitor the fill level of the leg bag. Do not allow the bag to become overly full, as this can cause discomfort or leakage.
- 2. To drain the bag, position the drainage port over a toilet or suitable receptacle.
- 3. Open the drainage clamp or valve to allow the contents to flow out.
- 4. Once empty, close the drainage clamp or valve securely.

2. Securing the Drain Valve

After draining, always ensure the drain valve or clamp is fully closed and secured to prevent accidental leakage. A click or firm resistance usually indicates a secure closure.

MAINTENANCE AND CARE

1. Cleaning the Leg Bag

- 1. Disconnect the leg bag from the catheter.
- 2. Rinse the inside of the bag thoroughly with cool water.
- 3. Clean the bag using a mild soap and water solution. Gently scrub all surfaces, paying attention to the drainage port and inlet.
- 4. Rinse again with clean water until all soap residue is removed.

2. Disinfection

- 1. Prepare a disinfecting solution according to manufacturer guidelines (e.g., a solution of 1 part white vinegar to 3 parts water, or a commercial disinfectant).
- 2. Pour the solution into the bag and swirl to ensure all internal surfaces are coated.
- 3. Allow the solution to remain in the bag for the recommended contact time (e.g., 20-30 minutes for vinegar solution).
- 4. Drain the disinfecting solution and rinse the bag thoroughly with sterile water to remove all traces of the disinfectant.

3. Storage

After cleaning and disinfection, allow the leg bag to air dry completely before storing. Store in a clean, dry place away from direct sunlight and extreme temperatures.

4. Replacement

The Bard Dispoz-a-Bag is reusable, but its lifespan depends on usage and maintenance. Inspect the bag regularly for signs of wear, cracks, or discoloration. Replace the bag immediately if any damage is observed or if it becomes difficult to clean effectively.

TROUBLESHOOTING

Common Issues and Solutions

Leakage:

- Ensure all connections (catheter to bag, drain valve) are secure and tight.
- · Check the bag for any punctures or tears. If found, replace the bag.
- Verify the leg straps are not too tight, which can put undue pressure on the bag.

· Discomfort or Skin Irritation:

- Adjust the leg straps to ensure they are not too tight or rubbing against the skin.
- Reposition the bag to a more comfortable location on the leg.
- Ensure the bag is clean and dry against the skin.

• Odor:

- Increase the frequency of cleaning and disinfection.
- Ensure the bag is thoroughly rinsed after cleaning to remove all residue.
- If odor persists, consider replacing the bag.

Slow or No Drainage:

- Check the drainage clamp or valve to ensure it is fully open.
- · Inspect the tubing for kinks or blockages.
- Ensure the bag is positioned correctly for gravity drainage.

SPECIFICATIONS

Feature	Detail
Brand	Bard
Model Number	150102
Unit Count	1.00 Count
Recommended Uses	Medical Waste
Material Feature	Reusable
Color	White
Material	Vinyl
Item Form	Bag
Number of Items	1
Size	1 Count (Pack of 1)
ASIN	B00427LDMG
Date First Available	June 26, 2019

WARRANTY AND SUPPORT

For specific warranty information or technical support regarding your Bard Dispoz-a-Bag Rectangular Leg Bag, please refer to the documentation provided with your purchase or contact Bard customer service directly. Contact details can typically be found on the product packaging or the official Bard website.

Related Documents - 150102



Bard Wall Mounted Packaged Air Conditioner Replacement Parts Manual - Models W18LB-A, W24LB-B, W24LB-F

Comprehensive replacement parts manual for Bard Wall Mounted Packaged Air Conditioner models W18LB-A, W24LB-A, W24LB-B, and W24LB-F. Includes exploded views, parts lists, and component descriptions for cabinet, functional, control panel, and blower assembly components.

