



FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes made to the circuitry or design aspects of this device will void it's FCC verification.

INSTRUCTION TO THE USER

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- * Reorient or relocate the receiving antenna.
- * Increase the separation between the equipment and receiver.
- * Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- * Consult the dealer or an experienced radio/TV technician for help.

In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.











User Manual

If used properly, this device will enhance your independence and will provide you with years of trouble free usage.

The advantages offered by Freedom FlowTM II include:

- Independence from a wheelchair battery, enabling you to use the device on powered or manual wheelchairs.
- Ease of installation on your leg bag and wheelchair.
- Touch-sensitive operation that empties your leg bag.
- Usage for more than one week on a single overnight charge.
- Light weight and small size without bulky appearance.
- Silent operation without clicking or buzzing noises.
- Substantially reduced risk of urinary tract infection since no part of the device makes direct contact with urine.
- Possibility of back-up manual operation if the device unexpectedly runs out of charge.
- Highly secure wireless remote control avoids tangling of wires in wheel and simplifies movements.

F5015Rev A.4

Parts List

1. Main Unit



2. Remote Switch



3. Charger Base



4. Universal charger



5. Car Charger



6. Latex Tubing



Notes:

The latex tube size and softness degree are important for proper operation of the Freedom FlowTM II device. We suggest you to keep a small section of the supplied latex tube for reference when purchasing new tubes. You should clean the supplied tube prior to the first and after each use daily with cleaning solutions recommended for your urological appliances.

To disconnect the device from the leg bag simply press the manual release button while holding the device as shown. Next pull the rubber tubing outward. Clean the device by wiping it with a dampened cloth.

To secure the switch from loss by accidental detachment we recommend fastening its metallic ring to the wheelchair with a strong string.

Limited 1 Year Warranty

Freedom FlowTM II is warranted against defects in material or workmanship for 1 year from date of purchase.

Any problem arising from misuse, attempts at repair, dropping, excessive contact with water, or extreme wear are not covered by this warranty.

If your Freedom FlowTM II fails to function during this 1 year period, we will repair or replace your unit free of charge. Only UPS Ground Shipping will be provided by Dynalloy, Inc.

Dynalloy, Inc. 1562 Reynolds Ave., Irvine, CA 92614

Phone: 714-436-1206 Fax: 714-436-1213







DYNALLOY, Inc.Makers of Dynamic Alloys

Charging the Freedom FlowTM II:

- 1. Plug the Main Unit into the Charger Base.
- 2. Plug the Universal Charger or the Car Charger into the Charger Base.
- 3. Plug the Universal Charger into a household outlet. If using the Car Charger, plug the Car Charger into the car outlet.
- Note: The LED on both Universal or Car Charger and the Charger Base will turn red. This indicates charging status.
- When the unit is fully charged (will take a few hours), the LED on the Charger Base will turn green. Now the unit is ready for use.
- The transmitter battery in the Remote Switch should work for over a year before needing replacement.
- One overnight charge should be sufficient for one to two weeks of normal usage (five applications per day).
 For more frequent applications per day we recommend charging the device twice each week. The device's battery life will be extended if the device is completely discharged once every two months.

Re-charging the Freedom FlowTM II:

- 1. Disconnect the device from the leg bag.
- 2. Follow Charging Instructions above.

Congratulations!

You have just purchased the ultimate leg bag emptier... the Freedom FlowTM II device.

Operation

The Freedom Flow™ II pinch mechanism opens and closes slowly.

When holding the Freedom FlowTM II switch "On" allow 3-4 seconds for the pinch mechanism to open.

After releasing the switch allow 3-4 seconds for the clamp mechanism to close. The clamp only opens slightly, which is sufficient for rapid emptying. THIS IS THE NORMAL OPERATION OF FREEDOM FLOWTM II.

We suggest you to first install Freedom FlowTM II on a new bag filled with tap water and observe Freedom FlowTM II work over a sink to familiarize yourself with its operation.

Freedom FlowTM II operates by sliding onto your leg bag latex tubing and pinching the tube closed. When activated, Freedom FlowTM II will open and allow the urine to drain. When deactivated, it will re-pinch the tube.

Freedom FlowTM II uses innovative technology that makes our safe and reliable design possible.

Instructions

STEP 1

Fully charge the device prior to installation.

(see charging instructions for details)

STEP 2

Open the Pincher.

Hold the Main Unit in your left hand as shown in Fig. 1. Depress and hold the manual button with your right thumb, opening the pincher.



Fig.

STEP 3

Insert the latex tubing.

Slide the latex tube in the opening above the pincher using your right hand. This is easier to do if the tubing is first cut at an angle or slightly lubricated with water or cooking oil.

STEP 4

Pull the rubber tubing through the Main Unit to the desired length.

Continue to depress and hold the manual button while using your right hand to pull the tubing. The tubing should be cut long enough to extend a little below the heel of the shoe.

Note: Make sure that the rubber tubing is untwisted and centered with respect to the pincher.

STEP 5

Release the manual button.

Releasing the manual button lowers the pincher, thus pinching the tubing closed.

STEP 6

Press the top end of the tubing into the guide.

STEP 7

Begin using your Freedom FlowTM II.

The leg bag can now be emptied by pressing and holding the wireless switch button until drainage is complete.

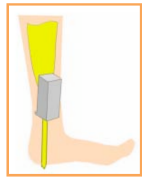


Fig. 2

WARNINGS:

- Never immerse the device in fluids or expose it to urine or other fluids.
- Always disconnect the device when changing the leg bag or the rubber tube.
- Do not expose the electronic components to water. Protect the switch from raindrops.
- Take care to not drop the device.
- Never try to open the device, as there are no user serviceable parts inside it and attempts to opening it would break the seal to the electronic components rendering them to exposure to humidity.