

EDP-ERECTILE DYSFUNCTION PUMP

**EDP MOS**  
**EDP BOS**  
**EDP Deluxe**



**866-496-7359**

**[www.ReachMedical.com](http://www.ReachMedical.com)**

**USER GUIDE**

Please Read All Instructions Prior to Use

# EDP - Erectile Dysfunction Pump Manual, Battery and Deluxe Systems

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## THANK YOU FOR YOUR PURCHASE OF THE EDP SYSTEM.

Treating erectile dysfunction is about finding an effective option that is satisfactory to you. We are eager to help in your cause. Please feel free to call Reach Medical, Inc. at 866-496-7359 if we may be of assistance.

### INDICATIONS FOR USE

The Reach ED Pumps are intended to be used by men with ED who cannot achieve or sustain an erection adequate for intercourse. The Pump Device produces blood flow to the penis by creating a vacuum within a cylinder. The blood flow creates an erection which is held by placing a constriction band around the base of the penis. The device is intended to be used in the home or at a Physicians' office.

There are many options available to you for treating erectile dysfunction. Men suffering from Erectile Dysfunction should always consult with their physician concerning their treatment and for other underlying conditions contributing to their problem. Other treatment options may include; vascular surgery, oral medications, hormone therapy, penile injections and penile prosthesis.

If complications occur during the use of the ED Pump, discontinue use of the device and consult your physician if complications continue.

### Important! Please Read This User Guide in its Entirety Before Using Your Device

Please read the following information carefully before using your Reach EDP Vacuum Erection System. While no serious injury has been reported from proper use of this device, it is still important to observe some simple precautions. If you have any questions, call Reach Medical Inc. toll free at 866-496-7359. Instruction videos may be found at [www.ReachMedical.com](http://www.ReachMedical.com).

### General Warnings and Precautions

**Caution** Talk to your doctor if any complications occur in using this device. Stop using the device if complications continue.

**Caution Do not leave the ring on your penis for more than 30 minutes.** Do not fall asleep wearing the ring. Leaving the ring on too long may damage your penis by keeping blood from flowing into it.

**Caution Allow at least 60 minutes between uses of device.** Using the rings too often may cause bruising at the base of the penis (where the penis is joined to the body).

1. If you have symptoms of Erectile Dysfunction (not being able to get or keep an erection that allows you to have intercourse), talk to your doctor before using the device to prevent a delay in discovering and treating the cause. Common causes of Erectile Dysfunction are heart disease, diabetes, multiple sclerosis, cirrhosis of the liver, chronic renal failure and alcoholism.

2. Ask your doctor about using the vacuum erection device if you are taking anticoagulant (blood-thinning) medicine; if you have a penile implant; or if you have Peyronie's disease, leukemia or other blood disorders where bleeding or clotting may be a problem. The effects of the vacuum erection system on the components of implanted penile prostheses have not been adequately investigated. Therefore, if you have a penile prosthesis, consult your physician prior to use.

3. Do not use the vacuum pump under the influence of drugs or alcohol. These substances may reduce your sensitivity to pain or impair your ability to follow directions properly.

4. The vacuum pump may bruise the blood vessels just below the surface of the skin, which may cause petechiae (very tiny spots beneath the skin) when you first begin using your System. This is a response to placing the penis

under vacuum pressure too long, too quickly or after a long period of inactivity. If this happens, discontinue use of the System until discoloration completely disappears – about five to seven days.

5. Always use the least amount of vacuum pressure necessary to produce an erection. Using too much pressure or increasing the vacuum pressure too quickly may cause discomfort, pain or bruising. Release vacuum pressure immediately if pain occurs.

6. Improper use of the vacuum pump could result in the swelling of the penis and/or serious, permanent injury to the penis. Improper use may also worsen pre-existing medical conditions such as Peyronie's disease, priapism and urethral strictures.

7. If you notice a bend or curve in your penis when you first use your Vacuum Device, talk to your physician.

8. If your hands are impaired, you should not use this product. You must have full use of your hands to safely use the rings and pump. If you do not have enough strength in your hands, you may not be able to remove the ring. Delayed ring removal could damage your penis.

9. The vacuum pump may not be safe for men who cannot feel pain in the area around their penis. If you have diabetes, you may have a reduced ability to feel pain. Pain may be a sign that your penis is being bruised.

10. Tension rings are not a means of birth control. Do not rely on tension rings to avoid pregnancy.

11. Always use the lowest amount of tension necessary to maintain the erection. Start by using the largest size ring with the lowest tension. Add tension, if necessary, by using the next lowest tension level. Do not skip a level when adding tension.

12. After a period of inactivity when the pump has not been utilized, practice sessions will again be necessary to recondition penile tissue prior to resuming sexual activity.

13. If you will not be having sexual activity on a regular basis, you need to continue therapy practice sessions on a regular basis.

14. Do not use ED Pumps near or in water.

**Product Videos at [www.ReachMedical.com](http://www.ReachMedical.com)**

## EDP MOS- Manually Operated System

\*Components Include:

- A. Manual Pump
- B. Cylinder
- C. 3 Tension Rings
- D. Band Loading Cone
- E. Penile Adjustable Loop
- F. Lubricant
- G. Easy Seal Size 2 & 3
- H. Carry Case
- I. User Manual (Not Shown)

\* Components subject to change without notice



## EDP BOS- Battery Operated System

\*Components Include:

- |                                |                            |
|--------------------------------|----------------------------|
| A. Battery Pump                | B. Cylinder                |
| C. 3 Tension Rings             | D. Band Loading Cone       |
| E. Penile Adjustable Loop      | F. Lubricant               |
| G. Easy Seal Size 2 & 3        | H. Carry Case              |
| I. 3 AAA Batteries (Not Shown) | J. User Manual (Not Shown) |

\* Components subject to change without notice



## EDP DX- Deluxe MOS & BOS System

\*Components Include:

- |                            |                              |
|----------------------------|------------------------------|
| A. Battery Pump            | B. Manual Pump               |
| C. Cylinder                | D. Band Loading Cone         |
| E. Penile Adjustable Loop  | F. Lubricant                 |
| G. Easy Seal Size 2 & 3    | H. Carry Case                |
| I. 3 Tension Rings         | J. AAA Batteries (Not Shown) |
| K. User Manual (Not Shown) |                              |

\* Components subject to change without notice



## **How to Assemble the Erectile Dysfunction Pump**

### **Step 1**

The Battery compartment door is located to the back of the pump. Remove the door by pressing firmly on the compartment doors horizontal lines and sliding it upward. If you are using the manual system, skip to step 3.

### **Step 2**

Load three AAA batteries to match the diagram inside the compartment. Slide hear a click noise which means it has



Load three AAA batteries to match the the compartment door back in place until you closed.

### **Step 3**

larger rounded end of the cylinder by cylinder is completely flush with the end attaching the pump to the cylinder, using lubricant to the outer black O-ring on the more easily. Use only a small amount of lubricant.

Attach the round end of the pump to the pressing them firmly together. Make sure the of the pump. Should you have trouble your index finger, apply a small amount of pump. This will allow the cylinder to connect



## **Starting with Practice Sessions**

Now that you have learned how to assemble your ED Pump, you are ready to learn how to use the system. We recommend that you practice creating erections before you use the device for intercourse.

You will be much more satisfied with results by taking the time to complete the practice sessions. Practice sessions help you learn your individual comfort level, the amount of vacuum you need, the best pumping rate for you and the most effective technique for getting a good seal and a firm erection.

Practice sessions also help you understand what to expect from the System, and the sessions can help you become more confident and more satisfied with your sexual experiences.

**Most importantly, after a period of sexual inactivity, the vessels in the penis need to become accustomed to being filled with blood again. After a period of inactivity when the pump has not been utilized, practice sessions will again be necessary to recondition penile tissue prior to resuming sexual activity. If you will not be having sexual activity on a regular basis, you need to continue therapy practice sessions on a regular basis. Follow the practice session outlined below, you will provide a slow but steady increase of blood through the vessels of the penis, giving you a better erection.**



During your initial practice sessions, **DO NOT** use a tension ring(s). You will only be practicing how to create an erection. Later, when you become comfortable with creating your erection, you will learn how to load and transfer tension rings. Proper use of the tension rings lets you keep a full erection suitable for intercourse. Please read how to create an erection using lubricant or an EasySeal and begin practicing until you are comfortable with the system.

### **How to Create an Erection Using Lubricant or EasySeal**

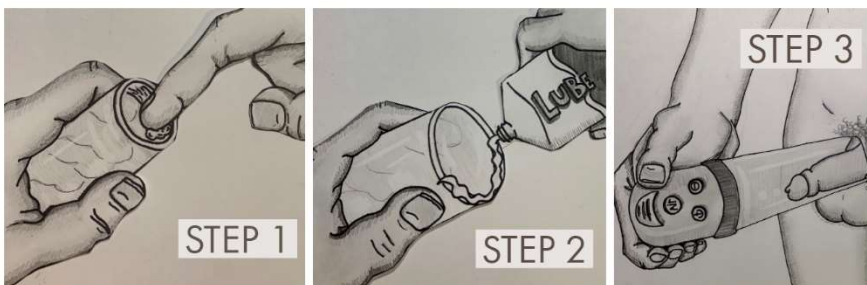
There are two methods you can use to create an erection. It is imperative to create and maintain a vacuum seal that allows the pump to be effective. The first is using lubricant only to create a seal. The second method is using a specially designed easy seal product that eliminates or significantly reduces the amount of lubricant required to achieve a seal.

#### **Achieving an seal by using Lubricant Only:**

**Apply a small amount of lubricant to the following areas**

- 1) Inside the open end of the cylinder for two inches down
- 2) On the rim of the cylinder that meets the body
- 3) The entire head of the penis and into pubic hair.

Proper application of lubricant will help you achieve the best erection possible. If you do not achieve a vacuum seal against the body, the system will not function properly. Trimming the pubic hair around the base of the penis is recommended to create an airtight seal. Go to page 13 to learn how to create an erection from here or continue to learn about the EasySeal method.



## Achieving a Seal by Using the EasySeal:

The EasySeal is a latex free pliable material that is used with vacuum erection devices to create a seal without or using very little personal lubricant. Users enjoy using the EasySeal for practice sessions because it reduces clean up time from lubricant. It is also used as a scrotal guard for men who require it when using a vacuum erection device.

To apply the EasySeal to the cylinder, end of the cylinder where the the top of the Easy Seal is centered at entry hole should be smaller the girth into the whole as you apply vacuum. hole maintains the seal as you increase vacuum to achieve an erect state. Continue to the next page to learn how to create an erection.



pull the rolled end of the Easy Seal over the constriction ring is placed. Ensure the hole in the end of the cylinder opening. The EasySeal of the penis. The head of the penis is placed Push the Cylinder firmly against the body. The



EASY SEAL

**Product Videos at  
www.ReachMedical.com**

## How to Create an Erection Using Battery ED PUMP

**Please read directions fully and practice turning on and off your battery-operated pump before using. Familiarizing yourself with the controls will make it easier and safer to use.**

To start the vacuum pump, Press the power button labeled **(+)** until the pump starts. The pump has several levels of power. Pressing the **(+)** button intermittently will increase the power each time to the maximum level. Pressing and holding down on the **(+)** button for at least 3 seconds will ramp the power up to maximum. The pump will continue to run until you press the **(-)** button intermittently to lower the pressure or hold down the **(-)** button for at least 3 seconds to completely stop the pump from running. You can also push the **(AIR)** button at any time to immediately release the vacuum from the cylinder when the pump is running or not running.



To create the erection: First choose a sealing method by either using the Easy Seal or by applying water-based lubricant. Refer to page 11 on how to create a seal.

Press and hold the vacuum cylinder firmly against your body to help create an airtight seal and then begin pumping process. To pump, press the power button **(+)** on the pump with the amount of power that is comfortable to you to create an erection. Press and hold down the **(-)** button for several seconds to stop the pump once you feel adequate pressure. Do not apply pressure to the point of experiencing pain. If the vacuum pressure increases too quickly, you may try using lower pressure and only the amount you personally require to achieve a good erection.

If you have any discomfort, stop pumping and press the vacuum release (**AIR**) button on the pump. Then try pumping again. You may need to press the AIR vacuum release button several times while creating the erection. The amount of pressure needed to create an erection varies by individual. Experiment to determine how much vacuum pressure you personally require to achieve a good erection.



Generally, the penis will lift slightly from the floor of the cylinder when the erection is complete. This process may take a few minutes. It may take a bit longer than expected for some men to get an erection. Usually, you will achieve an erection more quickly after practicing with the system. By repeating practice sessions, you will be able to get a firmer Erection more quickly and be able to use less vacuum.

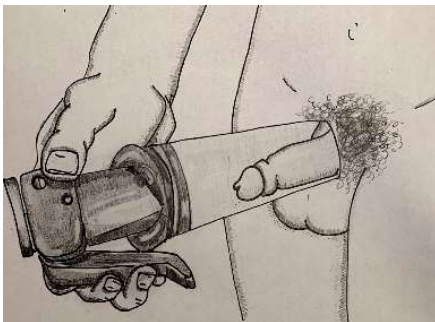
## Product Videos at [www.ReachMedical.com](http://www.ReachMedical.com)

### How to Create an Erection Using Manual ED PUMP

Attach the round end of the manual pump into the large round of the cylinder. Pressing them firmly together. You may apply a small amount of system lubricant around the O-ring if you experience difficulty in inserting the pump into the cylinder.

To create the erection: First choose your sealing method by either using the Easy Seal or by Applying water-based lubricant. Refer to page 11 for more information on obtaining a seal.

Insert the penis shaft into the cylinder and press the cylinder firmly against your body. Begin pumping by squeezing the pump handle several times. If you have any discomfort, stop pumping and press the vacuum release button on the pump. Then begin pumping again. You may need to press the vacuum release button several times while creating the erection. The amount of pressure needed to create an erection varies by individual. Experiment to determine how many pumps you personally require to achieve a good erection.



Generally, the penis will lift slightly from the floor of the cylinder when the erection is complete. This process may take a few minutes. It may take a bit longer than expected for some men to get an erection. Usually, you will achieve an erection more quickly after practicing with the system. By repeating practice sessions, you will be able to get a firmer Erection more quickly and be able to use less vacuum.

Now that you have practiced and learned how to create an erection with your device, let's learn how to use the tension band to maintain the erection.

***WARNING: Never wear tension bands or loops for over (30) thirty minutes.***

You must experiment by trial to find the right tension band to sustain an erection. It may take several attempts using different sizes and methods to find the right solution for you. The true test is having satisfactory intercourse. Try to find the minimum tension required to maintain your erection. Be patient and do not give up if you are not immediately successful. Call Reach Medical, Inc. if you have any questions concerning using tension systems.

There are 3 sizes of specially designed tension bands included in your kit. They are Ultimate Round Blue Rings sizes of 5, 6 and 7. The size 5 is the tightest or most tension. The tension gradually decreases with sizes 6 and 7. Two EDP Bands can be worn at the same time to increase holding time. Always wear the tightest band closest to the body when using two bands together.

## **Maintaining the Erection by Using a Tension System**

The versatility of the Reach EDP System is that there are three options or methods that can be used to maintain an erection.

### **Option 1: Using a Tension Band with the Loading Cone**

**Step1-** Place the cylinder between your legs or set on a solid surface table. Now, place the band loading cone into the end of the cylinder the penis goes into. Apply a generous amount of water-soluble lubricant around the cone towards the top.

**Step2-** With your thumbs and index fingers, hold the band and begin to slide it over the top of the cone into the lubricant. Slide the band up and down on the cone several times through the lubricant to ensure it is spread well around the band. Slide the band down firmly passed the cone onto the top end of the cylinder. Remove the loading cone and slide the band to approximately ¼ inch from the opening of the cylinder.

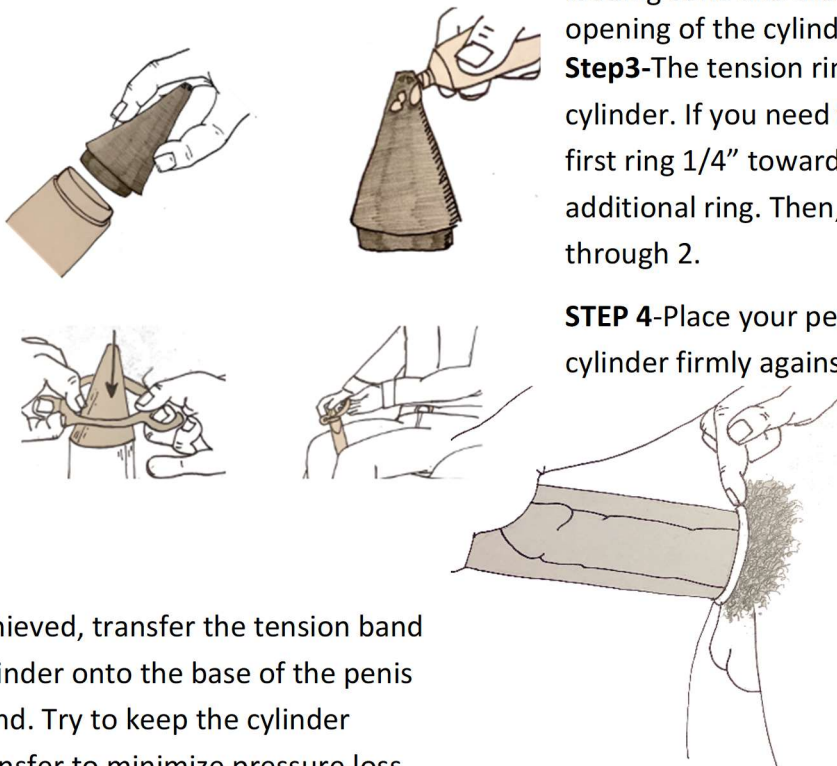
**Step3-** The tension ring should now be around the top of the cylinder. If you need to add additional rings to the cylinder, slide the first ring 1/4" towards the pump handle to allow space for the additional ring. Then, choose an additional ring and repeat steps 1 through 2.

**STEP 4-** Place your penis in the cylinder opening and press the cylinder firmly against the body. Be sure to guard against your testicles going into cylinder.

**STEP 5-** Begin pumping slowly ensuring the you maintain a seal.

**STEP 6-** Once an adequate erection is with one hand by sliding it quickly off the while holding the device with the opposite pressed firmly against the body during the Release the vacuum on the pump once the

achieved, transfer the tension band cylinder onto the base of the penis hand. Try to keep the cylinder transfer to minimize pressure loss. transfer is completed if necessary.



### Option 2: Using the Tension Band with The EasySeal:

**STEP 1-** Pull the Rolled end of the Easy Seal over the end of the cylinder where the constriction ring is placed. Ensure the hole in the top of the Easy Seal is centered at the end of the cylinder opening.

**STEP 2-** Place constriction ring over the end of the cylinder over the Easy Seal by using your fingers and thumbs until it is about ¼ inch from the end of the cylinder. You may place a small amount of lubricant on the EasySeal to make the band transfer easier.

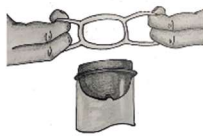
**STEP 3-** Complete the assembly of the vacuum device.

**STEP 4-** Place the tip of the penis in the center end of the Easy Seal Opening.

**STEP 5-** Gently push the cylinder against the body to start the seal. Apply vacuum and the penis should begin to be drawn through the elastic opening into the cylinder while maintaining a seal. Then press the cylinder firmly against the body. The flexible material will expand with your erection to maintain a seal.



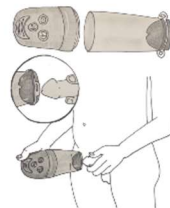
Step 1



Step 2



Step 3



Steps 4-6

**STEP 6-** Once an adequate erection is achieved, transfer the tension band with

one hand by sliding it quickly off the cylinder onto the base of the penis while holding the device with the opposite hand. Try to keep the cylinder pressed against the body during the transfer to minimize pressure loss. Release the vacuum on the pump once the transfer is completed and gently retract the penis out of the easy seal.

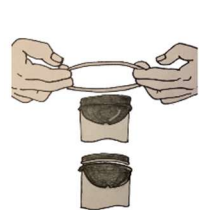
### Option 3: Loading the Penile Adjustable Loop with the EasySeal:

**STEP 1-** Pull the Rolled end of the Easy Seal over the smaller end of the cylinder where the penis goes in. Ensure the hole in the top of the Easy Seal is centered at the end of the cylinder opening.

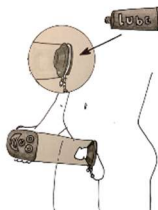
**STEP 2-** Place Penile Adjustable Loop over the end of the cylinder over the Easy Seal by using your fingers and thumbs until it is about ¼ inch from the end of the cylinder. Tighten the band slightly to stay in place.

**STEP 3-** Complete the assembly of the vacuum device.

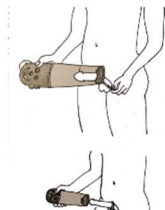
**STEP 4-** Place the tip of the penis in the center end of the Easy Seal Opening.



Steps 1 & 2



Steps 3 & 4



Steps 4 & 5



Step 6

**STEP 5-** Gently push the cylinder against the body to start the seal. Apply vacuum and the penis should begin to be drawn through the elastic opening into the cylinder while maintaining a seal. Press the cylinder firmly against the body. The flexible material will expand with your

erection to maintain a seal.



**STEP 6-** Once an adequate erection is achieved, transfer the Penile Adjustable Loop from the cylinder onto the base of the penis while holding the device in the opposite hand. You may move the cylinder slightly away from the body to make room for the adjustable loop on the base of the penis. Now, tighten the Adjustable Loop by pulling the straight end (without the ball) opposite away from the ball end to the amount of tension required to maintain the erection. Release the vacuum on the pump once the transfer is completed and gently retract the penis out of the easy seal. Remove the adjustable loop by pulling the end of the loop with the ball away from opposite end.

## **Removing the Tension Rings**

Remove tension ring after sexual activity. Remember; Do not wear rings or the Penile Adjustable Loop longer than 30 minutes on your penis.



Step 1: Apply lubricant in front of the ring and down the shaft of the penis.

Step 2: Grab the loops with your fingers and stretch the band out away from the penis allowing blood to flow out until the penis loses rigidity.

Step 3: Slowly pull the ring forward and off the penis.

Tension bands lose a small amount of elasticity each time they are used. They should be replaced once they stop holding an erection.

## **Tension Band Warnings & Precautions**

- Do not fall asleep while wearing the constriction ring, since prolonged use of the constriction ring may cause permanent injury to the penis.
- Allow at least 60 minutes between uses, as more frequent use may increase the risk of injury to the penis.
- Do not use constriction rings under the influence of alcohol or drugs, since use may impair the user's judgment and increase the risk of injury to the penis.
- Misuse of a constriction ring may cause bruising, painful injury, or permanent damage to the penis.
- Constriction rings do not prevent pregnancy.
- Use of a constriction ring may aggravate already existing medical conditions such as Peyronie's disease (the formation of hardened tissue in the penis that causes pain, curvature, and distortion, usually during erection); priapism (persistent, usually painful erection of the penis as a consequence of disease and not related to sexual arousal); and urethral strictures (urethral stricture is an area of hardened tissue, which narrows the urethra sometimes making it difficult to urinate).
- **Limit use of the constriction ring to no longer than 30 minutes per use**
- **Prolonged use of the constriction ring (i.e., without removal) may cause permanent injury to the penis**
- Device use may bruise or rupture the blood vessels within the penis or scrotum, resulting in petechiae (a small purplish spot on a body surface, such as the skin or a mucous membrane, caused by a minute hemorrhage), hemorrhage (flow of blood from ruptured blood vessels), or the formation of a hematoma (localized swelling filled with blood resulting from a break in a blood vessel).
- Use the least constrictive ring size that maintains an erection, since excessive constriction could injure the penis.

## Lubricants

- Only use water soluble lubricants with the vacuum device similar to what came in the kit. Petroleum or Oil Based lubricants may deteriorate or adversely affect the devices components.

## Care and Cleaning of the ED Pump

- Totally disassemble the components of the ED Pump.
- Wipe the pump down with a damp cloth. Never wash or immerse the pump head in water. Immersing the pump head in water can damage the system.
- Wash cylinder, bands, EasySeal and loading cone with warm soapy water. Never place any component in the dish washer. Liquid soap is recommended for cleaning your system and rinse thoroughly.
- Let all components air dry thoroughly in an airy place before storing. Store the ED Pump unassembled.

## Warranty & Returns

The EDP Systems have a 1 (one) year limited warranty against defects from the date of purchase on the pump and cylinder only. Please contact Reach Medical, Inc. directly for warranty service at 866-496-7359.

An authorization must be issued by Reach Medical for all returns. EDP systems that are used or out of original packaging are not returnable. Please contact Reach Medical, Inc. directly for returns at 866-496-7359.

## Glossary of Terms

**ERECTILE DYSFUNCTION (ED):** the inability to get and keep a penile erection suitable for sexual intercourse.

**ERECTION:** the bodily process in males which fills and stores blood in the penis, making it rigid.

**IMPOTENCE:** a common name for Erectile Dysfunction.

**PETECHIAE:** tiny, round purplish-red spots caused by broken or swollen blood vessels just beneath the surface of the skin.

**PEYRONIE'S DISEASE:** a condition in which the penis curves or bends abnormally due to a build-up of scar tissue inside the penis.

**PRIAPISM:** an erection that lasts more than four hours; an abnormally prolonged erection.

**SCROTUM:** the soft pouch or sac at the base of the penis which contains the testes.

**URETHRAL STRICTURE:** scar tissue inside the penile urination channel which may cause the channel to narrow, blocking the flow of urine and/or semen.

## Product Videos at [www.ReachMedical.com](http://www.ReachMedical.com)

### ***Troubleshooting Guide for a Vacuum Erection Device***

How you can manage common problems with a vacuum device

Problem	Likely cause	Remedy	Comments
No erection	No vacuum because of air leak caused by poor seal	Use more lubricant; apply firm pressure to body; trim pubic hair; check device for air leaks	Problem is most often associated with inexperience; it resolves as you become more adept at using the device
Partial erection	Incorrect cylinder size; incorrect insert or seal ring size; not enough practice sessions	More practice using device; use larger cylinder insert	Problem most often improves with continued use of device
Rapid loss of erection (in less than 5 minutes)	Vacuum lost because of air leak from faulty equipment, poor seal, inadequate lubrication, or excessive pubic hair	Same as for "No erection." Also: use smaller cylinder insert; use smaller or double tension rings; remove tension band carefully	Requires that you experiment with varying sizes of seal rings, inserts, and tension bands; see your physician if you need help or support to persevere
Delayed loss of erection (after 5 to 10 minutes)	Insufficient tension from bands or rings	Use smaller or combination of tension rings or bands; use the two-step application method (ask your physician about this)	--
Pulling of the skin of the scrotum	Lubricant on scrotum; improper pumping technique; too large insert or seal ring; inexperience with system	Remove lubricant from scrotum; use smaller insert or seal ring; use the modified pumping technique (ask your physician about this); continue with practice sessions; angle cylinder downward during pumping	Problem may disappear as you become more adept at using the device. Try using Easy Seal or Body Shield.
Discomfort or pain:			
<ul style="list-style-type: none"> <li>During pumping</li> </ul>	Too rapid pumping; pulling of scrotal tissue	Slower pumping; continue to use device	Problem usually resolves as you become more adept at using the device
<ul style="list-style-type: none"> <li>From tension ring</li> </ul>	Tension ring too small; Anxiety	Use larger tension ring; continue to use device	Problem usually resolves as you continue to use the device



### Troubleshooting Guide for a Vacuum Erection Device







How you can manage common problems with a vacuum device

Problem	Likely cause	Remedy	Comments
<ul style="list-style-type: none"> <li>During intercourse</li> </ul>	Inadequate lubrication; pressure on a sensitive area	More lubrication; position changes	--
<ul style="list-style-type: none"> <li>During ejaculation</li> </ul>	Long period of abstinence; infection or inflammation of the prostate gland	Continue to use device	Problem usually resolves as you become more adept at using the device
Redness, irritation, or bruising	Too rapid pumping; over pumping	Slower pumping; fewer pumps	Consult your physician if this problem persists past the first few practice sessions
Penis feels cold (to you or your partner)	Constriction of blood flow to the penis; lubrication	Wash off lubricant or warm lubricant before use	--
Penis pivots on its base	Constriction of blood flow to the penis	If manageable, apply the device after you have a partial erection	--

### Components Available for Purchase

**Order by Calling 1-866-496-7359**  
**or on the web at: [www.ReachMedical.com](http://www.ReachMedical.com)**

	Protective Shield	\$9.95 each
	EDP Cylinder Only	\$50.00
	Loading Cone	\$20.00
	EDP MOS Pump only	\$75.00
	EDP BOS Pump only	\$125.00

	EZ Ring Sizes 4,5,6,7	\$22.95 each
	Ultimate Round Rings Blue Sizes 5,6,7	\$18.95 Each
	Active Gel Rings Sizes 10mm,12.5mm,15mm,20mm	\$17.50 each
	Ultimate Round Rings Sizes 5,6,7,8	\$18.95 each
	Hex Rings Sizes 1,2,3,4	\$21.95 each
	Penile Adjustable Loop One size fit all	\$24.95 each
	Easy Seal Sizes 1,2,3	\$19.95 each
	Easy Action Loading Cone System	\$49.95
	Aquagel EDP Lubricant 5-ounce tube	\$8.99 each
	Escalate Female Enhancing Cream - 2 Ounces	\$29.95

\*Component prices subject to change without notice.



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-40°C Lower Limit



70°C Upper  
... ..

**For Single Patient Use Only**



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