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Dear New Ostomy Patient,

Welcome to your New Patient Guide, made possible by the United Ostomy Associations of America, UOAA’s official publication, The Phoenix magazine, and over 300 affiliated support groups of the UOAA.

We at UOAA believe that it is very important for both you and your support team to have as much information about your ostomy as possible. Undoubtedly, you have heard many stories about people with an ostomy or related procedure. Very often, we find that these stories are based on myth, ignorance, and “old wives’ tales”, rather than truth and real life experiences. We are here to dispel these tales and help all ostomates move beyond the stigma which is sometimes associated with having an ostomy.

In this guide, you will find answers by medical professionals to many of your basic questions, information and hints about living with your ostomy, and hear from an ostomy patient who has returned to a full and productive life after surgery – one of the 700,000+ people in the U.S. with an ostomy.

UOAA is a volunteer-managed non-profit organization whose vision is for the creation of a society where people with bowel and urinary diversions are universally accepted socially, in the workplace, medically and psychologically. UOAA’s comprehensive website, www.ostomy.org, includes ostomy information on UOAA’s various programs and activities, support group locations, and discussion boards; all of which will enable you to connect, ask questions, and get advice from other ostomates – ostomates just like you!

UOAA staffs a toll-free help line at 1-800-826-0826. Find out about making a donation, a support group in your area, our certified peer-visitor program or to talk to an ostomy nurse. If you experience some form of discrimination as a result of your surgery, you can call our help line and they will put you in touch with a specialist.

Membership in UOAA is through one of our affiliated support groups, or AGSs. Our local ASGs have support and educational meetings where you can get answers to the questions that so many ostomates have, and it is a place where fellow members can share their experiences. You will find that either upon attending a meeting, posting on one of our discussion boards or by joining a virtual group that you will be greeted warmly, and will be treated like a member of our extended family.

Be Well,

UOAA Management Board of Directors

P.S. To get more answers about living a full, secure and successful life with an ostomy, go to www.phoenixuoaa.org or call 800-750-9311 and subscribe to America’s leading ostomy publication. Subscriptions to The Phoenix account for a major source of revenue for UOAA, so please subscribe today!
More Convenience

I had urostomy surgery three months ago. I don’t like to empty my pouch more than I have to. Will I have any problems if I drink less water so I don’t have to empty the pouch so often?

As you long as you don’t restrict fluid too much. You don’t want to get dehydrated and have infections or stones. You can also consider hooking the spigot at the bottom of the urostomy pouch to a leg bag...it may give you more capacity. Speak with your ostomy nurse for further suggestions.

Decreased Output

My urostomy output sometimes slows down and I will have very little output for a day at a time. Is this normal?

Not entirely ‘normal’ and may indicate some abnormal dilation of the conduit or internal blockage. Sometimes, this is seen if the conduit is kinked due to body position or habitus. Ask your urologist if he sees any blockage of the upper tracts or the conduit below the skin.

Phantom Bladder

I had my bladder removed about six months ago. Occasionally, I have the sensation of a full bladder and that I need to go to the bathroom, but I know that’s impossible since I don’t have a bladder any more. Is this normal? Will I have these sensations for the rest of my life?

Depends... You didn’t mention whether you were diverted with an ileal conduit or had a bladder replacement operation. Generally, the sensation of the need to void can be mediated by fluid that leaks into an area called the ‘posterior urethra’. This is usually surrounded by the prostate. If part of this area was left behind and attached to a new bladder, the sensation of urgency may still be present. If some of this area was left at the end of a urethral stump (as would be the case with an ileal conduit) any secretion from periurethral glands or fluid from the pelvis may simulate this sensation.

Diet Adjustment

I have an ileal conduit and wear a pouch to collect the urine. Will I need to change my diet now that some of my small intestine is now being used for urine instead of absorbing nutrients as it used to?

Usually, only a short section of ileum is used, so absorption of nutrients proceeds without a problem. If the segment was from the distal ileum, sometimes B-12 deficiency can result. This is treated with supplements. If too long a segment was removed for the conduit, acidosis can occur. Your doctor can advise you regarding tests that can help identify these problems.

Long-term Urostomy

Will having a urostomy decrease my life expectancy? Can the cancer come back even though I had my bladder removed?

Generally, if you take care to avoid infection and monitor for obstruction of the urinary system, the life expectancy should not change much. However, whether the cancer has been completely removed is another question. You should discuss the final pathology report from your surgery with your urologist. He can let you know whether he thinks he got it all and what the likelihood of cancer recurrence is.
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Fitting Flanges

What determines the flange size a person should use? I have been using the same size they gave me in the hospital and wonder if I can use something smaller that will not be so noticeable.

As stomal sizes change, flanges can also change. Most companies provide guidelines advising proper flange size based on the stomal measurement. You need an adequate barrier on the flange, but remember that too small can cause stomal injury. If you are unsure, contact the company who manufactures your flanges for advice or contact your local ostomy nurse.

Larger flanges can be used for small stomas as long as the stomal pattern is correct. Some people feel more secure with a little extra adhesive backing on the flange. In general however, wearing the smallest appropriate size flange is most desirable.

Proper Disposal

How should I properly dispose of used ostomy equipment?

Do not flush any ostomy equipment unless it is specifically designed for that. I do not have any personal experience with “flushable” pouches, but would love to hear from someone who has used them.

The correct way (and safe for disposal) is to empty pouches, put them into one or two Zip-lock® style plastic bags and put them into your regular garbage. You can also put them into an opaque plastic bag or line clear ones with paper towels prior to disposal. Pouching systems intended to be reused for longer periods of time should be cleansed as per the manufacturer’s instructions. Washcloths and towels should be laundered in the usual fashion.

Over Protection

Do I need to wear gloves when caring for my urostomy?

No. You do not need to wear gloves, but you should wash your hands before and after care.

Pouch Patching

If I notice leakage under the outside edge of my wafer, is it okay to add paste or more tape to keep it in place?

It is not advisable to “patch” wafers that are beginning to leak or undermine. The only exception might be to buy a little time until the wafer can be fully changed. Patching the edges does not stop the leakage. It only traps the drainage under the wafer possibly resulting in irritated or damaged peristomal skin.

Convexity

What exactly is a convex wafer?

A convex wafer has a back surface that curves in toward the abdomen; it appears slightly cup-shaped vs. flat. They are used to improve wearing time, reduce leakage problems and prevent irritated peristomal skin and for retracted stomas, a soft abdomen, stomas in creases or folds or even a history of frequent leakage in some cases. Occasionally, a support belt is added to assist with the convexity.

Prescription for Supplies?

Do I need a prescription every time I want to try a new ostomy product?

Yes, it is my experience that you need a prescription for new products to utilize insurance coverage. I recommend
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Features & Benefits
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Features & Benefits
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- No Offensive Odor
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Item # SN80725 - Packaging: 25 Wipes/Box
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Features & Benefits
- Affordable - Costs less than market leading brands
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Features & Benefits
- Helps Prevent Leakage and Skin Irritation Around the Stoma
- Provides a Better Fit and Longer Wear Time
- Easy to Squeeze Tube. Paste is Easy to Remove From Tube.

Item# SN50502
Packaging: 2oz Tube

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- Helps Empty Pouch Content

Item# SN40201 - Packaging: 1/2 oz. Travel Pack
Item# SN40208 - Packaging: 8oz. Bottle

X-tra Wide Skin Barrier Arcs

Features & Benefits
- Can be placed directly on the skin around the stoma to create a platform for the pouch system to adhere to.
- Protects the skin from trauma caused by repetitive removal of tapes and adhesives.
- Can be placed around the top edges of the wafer to secure it from lifting up, creasing or loosening.

Item # SN521120
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The Ostomy Book

The improved and updated edition of an ostomy classic

By Cliff Kalibjian


As in the second edition, McGinn has preserved the personal stories, including those of her mother, Barbara Dorr Mullen, who passed away peacefully between the time of the first and second edition. What’s new in this book is information on the latest treatments, surgical procedures, ostomy equipment and statistics. Kudos to McGinn for blending her updates so seamlessly with her mother’s original stories. For example, before Mullen describes her three roommates in her hospital room, McGinn slips in a line about how most patients today have either private rooms or just one roommate, thus eliminating potential fears about staying in the hospital that one might develop if they assumed multiple roommates were still the norm.

The Ostomy Book is filled with wonderful personal stories, mainly those of Mullen, but of others as well. In the first several chapters, Mullen describes her cancer diagnosis, surgery and hospitalization in detail. In addition to simply sharing her experiences, Mullen shares her feelings, to which most ostomates will be able to relate. When trying to make sense of it all, Mullen asks, “Why did this happen to me? I always ate my spinach.”

Mullen shares her wisdom on the grieving process, which most people with an ostomy experience when losing even the most diseased organ. She explains, very insightfully, how we really cannot see the “bright side” until we’ve allowed ourselves to feel all of our negative emotions, such as sorrow, anger, loss and fear.

Throughout the book, Mullen also touches on an extremely important topic: the strength and ingenuity of the human spirit. For instance, in places where people are either unaware of or without modern ostomy supplies, she shares how people have adapted to their ostomies in ways that many would consider the most unusual in order to fully live their lives: taping a tuna fish can, waterproofed cigar box or old-fashioned rubber glove to their belly.

She also relates a story of a woman who was told she had only six months to live, but then decided to simply get busy living in the present. Six years later, she was still alive, but her surgeon was not. And sixteen years later, she was still alive and well and celebrating her 92nd birthday.

Readers of The Ostomy Book will not be at a loss for up-to-date, factual information regarding various ostomy topics. The book includes chapters for people undergoing colostomies, ileostomies, urostomies as well as any continent and temporary procedure associated with them. Excellent illustrations are included as well to help readers fully understand the various surgeries. The latest on pouches, skin care and check-ups/tests following surgery is included as well.

What’s nice about the book is that you can read it all the way through from start to finish, or you can just as easily read an individual chapter on its own if you are looking for specific information on a topic, such as sex, work, travel, sports, pregnancy or children and teenagers. A glossary and resources section are included, as well as a patient’s bill of rights in one of the early chapters.

The Ostomy Book is so comprehensive that a reader, after finishing the book, would be hard pressed to think of a relevant topic it does not cover. It’s simply an excellent resource that every person with an ostomy, along with their closest friends and family members, should read. Ostomy nurses and physicians who perform ostomy surgeries would be wise to recommend it to their patients as well.

On behalf of people with ostomies around the world, special thanks to Kerry Ann McGinn for taking the time to update the book. Hopefully, she won’t wait so long when it comes time for the fourth edition!
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Urostomy Surgery and Care

What’s right for you

By Joy Boarini, MSN, WOC Nurse
Clinical Education Manager, Hollister Incorporated

If you are about to have — or have recently had — ostomy surgery, it is important to remember that you are not alone. Every year, thousands of people undergo ostomy surgery and it is natural to have questions and concerns.

There are three basic types of ostomies – a colostomy, an ileostomy and a urostomy. Although there are many similarities between these ostomies, it is what makes them different that is crucial to proper care and to avoiding possible complications. It is important for you to know what kind of ostomy you have. This article will focus on the unique aspects of a urostomy.

Overview

A urostomy is an ostomy, or surgical opening, created to drain urine. A urostomy may also be called an ileal conduit and is one type of urinary diversion. It allows urine to flow out of the body after the bladder has been removed or bypassed. Because there is no sphincter muscle, there is no control over when to urinate. Instead, an external pouching system collects urine.

One specific and common type of surgical construction is called an ileal conduit (Figure 1). When you have an ileal conduit, your stoma drains not only urine, but also various amounts of mucus.

Reasons for the creation of a urostomy may include bladder cancer, spinal cord injury, bladder malfunction and spina bifida. It is estimated that approximately 38,000 urostomy surgeries are done each year in the United States.

If you have not yet had your surgery, determining where the stoma (a surgically created opening) will be placed on your abdomen is a very important part of the preoperative preparation. Quite often, an ileal conduit stoma is located on the abdomen just below your waist and to the right of your navel (belly button). Before surgery, your WOC Nurse and your surgeon can help determine the best location for your stoma. Ideally, the stoma should be placed on a smooth skin surface and should be located where you can see it easily and take care of it yourself.

After Surgery

After surgery, you will have a pouch which will collect urine. Initially, the urine may be tinged with blood, this is normal. As time goes on, it should lighten up and the color should be very similar to the color your urine used to be. After surgery, there may be stents or small tubes in the stoma. These are temporary (days to weeks) and will be removed by your surgeon or wound, ostomy and continence nurse or WOC nurse.

In the hospital, the staff will use a pouching system that allows them to best manage and monitor your care following surgery. Here are some common pouching system features and practices that follow urostomy surgery:

• Your pouch will be transparent or clear so that your doctors and nurses can observe your urine.
• Hospitals will generally use a product that has a cut-to-fit or shape-to-fit skin barrier. This allows the staff to customize the opening so that your skin is protected from contact with the urine.
• The pouching system used may be a one-piece or a two-piece — at this early point in your recovery, it does not really matter. What is important is that you get a secure seal and time to recover from your operation.
• During your hospital stay, your pouch may be connected to a urinary drainage bag. This bag has tubing and a larger capacity to collect your urine. It makes it possible for the nursing staff to accurately measure your urine output and empty your pouch without disturbing you as often.
• A urostomy pouch typically has a spout or tap at the bottom. This is unique to a pouch which needs to drain urine. The spout makes it easier to empty urine and is different from drainable pouches used for colostomies and ileostomies.
• A urostomy pouch is also unique from other ostomy products in that it typically has anti-reflux or
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no-flow back valves. These are not easy to see, but are an important built-in feature of most urostomy pouches. This helps prevent the urine from flowing back up onto your stoma and skin barrier when you lie down or recline.

When You Go Home

After discharge from the hospital, you will still need time for recovery. In addition to your ostomy, you will have incision lines and possibly a drain and/or stents. You will need to follow your physician’s orders as it relates to activity, medications, diet and follow-up.

Since your hospital stay may be short, it is not uncommon to have a home care nurse visit you in your home to assist with learning to care for your stoma. These nurses may not have the same level of expertise that your WOC nurse has when it comes to ostomy care. However, they can assist you and your family as you learn to become more comfortable and proficient in your skills and self-care.

In addition, there are also services provided by ostomy product manufacturers that can help with your transition from hospital to home. They can assist you by answering product and lifestyle-related questions, providing basic educational materials, helping you find a pouching system that works for you, and assisting you with finding an in-network supplier who will mail your supplies to you. All of these can be valuable services in addition to what you receive from your health care team.

As time goes by, you will become more confident and your pouch changes will take less time. You will start to learn what works best for you. See the sidebar this page for suggestions for your routine urostomy care.

Eventually, you will be independent in your ostomy care. During this time, you also want to find the best pouching system for you. Your needs will change over time and the pouching system that worked for you immediately after your discharge from the hospital may not be the best pouching system for you later. Here are a few things that you may want to consider:

- The skin barrier of your pouching system is very important. It is the sticky part that protects your skin and helps to hold your pouch on your body. If you are not using an extended wear skin barrier, you may wish to ask about this. Extended wear skin barriers are specifically designed to hold up well to the challenges of fluid (urine) output. They tend to work best for urostomies.
- Your stoma size may change over the first six to eight weeks after surgery. For that reason, you may want to continue to use a cut-to-fit skin barrier. However, it is important to continue to change the size you cut or shape your skin barrier to, so that all your skin is covered and protected. Once your stoma size stops changing, you may want to consider a pre-sized skin barrier.
- In the hospital, a clear pouch was likely used by the hospital staff to help them monitor your progress. Now that you are home, you may want to consider using a pouch that is beige to help disguise the pouch contents. It’s your choice.
- You should be familiar with both one-piece and two-piece pouching system options and choose the one that works best to meet your specific needs.
- At home, you may still want to use a urinary drainage bag or container at night. These help to ensure that you do not have to get up in the middle of the night.
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to empty your pouch. There are several different styles and options. Once you select one, it is important to clean it daily to help avoid odor and possible infection. There are commercially available urinary cleaners and decrystallizers which are safe and easy to use. Remember, these products are for the collection bag not your ostomy pouch.

- Once you become more active, you may also find that ostomy accessories are needed to help improve the pouch seal to your skin. For urostomies, barrier rings are typically preferred over barrier paste because they tend to hold up better to urine.

Many other things will be similar to what you knew before surgery. There are typically very few dietary alterations that are needed once you recover. To keep your kidneys functioning properly and to help prevent urinary tract infections, you should drink plenty of water. Beets may cause your urine to turn a reddish color, but this is usually temporary. Asparagus, seafood, and some dietary supplements may cause your urine to have a strong odor. Of course, each person's needs are different. Always check with your doctor regarding any questions on diet and fluid intake.

Once you have recovered from surgery, your urostomy should not limit you. You should be able to return to work or travel just about anywhere. When you travel, take your urostomy supplies with you. Take more than you think you will need and remember that supplies may be different in other countries.

Follow-Up Care

Routine check-ups are a must after ostomy surgery. Your surgeon will likely want to see you again to follow your progress and make sure you are healing. Remember, if you had stents in your stoma when you were in the hospital, ask your surgeon about removing them at your first visit if they are still there.

Check in periodically with your WOC nurse. They may want to see you as a part of the routine care they provide. If you have any issues with your pouching system or skin, be sure to call and notify them.

Potential Problems

No matter what type of surgery you have had, there is always the possibility for you to have a problem which can range from mild to severe. The key is to report anything unusual before it becomes more serious.

You should call your WOC nurse if you notice any of the following problems: signs of a urinary tract infection (dark, cloudy, strong-smelling urine; back pain; nausea or vomiting; fever; loss of appetite; skin irritation around your stoma; inspect your skin with each pouch change); recurrent leaks of your pouching system seal; excessive bleeding of your stoma (a small amount of bleeding is normal); if your stoma starts to get longer; a warty, discoloration of the skin around your stoma; and urine crystals on or around your stoma.

Resources

There are many resources available to you and your loved ones after ostomy surgery. There are support groups like the United Ostomy Associations of America (UOAA), American Bladder Cancer Society, educational booklets and online information. Be sure you are looking at information specific to urostomies and that you are visiting safe and reputable websites.

Conclusion

There are differences in products and care based on whether you have a colostomy, ileostomy, or urostomy - so be informed. The next time you speak with a supplier, your doctor, or another person with an ostomy at a UOAA meeting, be sure you know the type of ostomy you have. Just like people, no two ostomies are exactly alike.

References

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The Sexual Impact of Urostomy Surgery

An Update for Men and Women

By Gwen B. Turnbull, RN

There are a variety of medical conditions that require surgery to divert urine away from the bladder including bladder cancer, interstitial cystitis, neurogenic bladder, trauma and birth defects. The extent of the condition, the patient’s age, the expertise of the surgeon and the treatments required after surgery assist in determining the appropriate surgical approach for each individual. However, surgery is just the first step in learning to live with an altered body.

Surgical removal of the bladder in both males and females includes removal of organs that are vital to normal sexual function. Unfortunately, the sexual impact of this surgery, as well as the pre- and post-operative treatments (radiation and chemotherapy), have been seen as less of a priority by health care professionals than curing the condition or disease. However, for people who have had surgical removal of the bladder, sexual function often remains a main concern.

Cystectomy: Removal of the Bladder

When the bladder is removed for cancer, not only is the bladder removed, but so are some of the tissues and organs around it. The extent that other organs must be removed depends on the extent of the cancer. For men, the prostate and the seminal vesicles and possibly the urethra may be removed.

For women, the uterus, ovaries, fallopian tubes and part of the vagina and urethra may also be removed. For example, the cancer may have invaded the muscle of the bladder and/or extended outside the bladder and require a wider removal of tissue to ensure that all cancer cells are eliminated. When the diagnosis is cancer, pelvic lymph node dissection is also part of the surgery.

In order to understand the sexual effects of removal of the bladder, it is important to understand the role of various organs involved in the sexual experience. This is not a comprehensive explanation, but perhaps will assist in helping to understand how and why sexual function may be affected by the surgery.

Private Parts: An Owner’s Manual for Men

Believe it or not, men, your brain is your largest sex organ! When aroused, the brain sends nerve impulses down the spinal cord to trigger an erection. These nerves exit into the pelvis around the lower back between the back of the prostate and the rectum. It generally takes 1-2 minutes for the penis of a young man to become erect, but can double with advancing age.

The penis has three functions: to direct the flow of urine; to become rigid enough to penetrate the vagina and to deposit semen in the vagina. Sperm are created in the testicles and pass into the epididymis and are eventually stored in the vas deferens which joins the urethra just below the bladder.

The male hormone testosterone stimulates sexual desire. During arousal, sperm are mixed with liquid from the prostate gland to create semen which is expelled from the urethra by a series of muscular contractions, otherwise known as an orgasm. For all of these events to occur, a man must have an intact nervous system, adequate blood flow to the penis, a vas deferens, urethra, adequate levels of testosterone and a prostate.

Private Parts: An Owner’s Manual for Women

The brain is also the largest sexual organ for women as emotional factors also play an enormous role for women. Similar to men, the hormone testosterone and other female hormones created by the ovaries stimulate sexual desire.

When emotionally stimulated, the brain sends messages to the vagina and clitoris to fill with blood and swell slightly. The clitoris is shaped like a tiny penis and has similar sensitivity to erotic touch. The vagina fills with blood and becomes deeper in preparation for acceptance of the erect penis. A lining in the vagina produces a clear, slippery fluid to ease entrance of the penis, making the vagina moist and open.

During orgasm, the muscles around the vagina and anus contract rhythmically and send pleasurable sensations to the brain. The walls of the uterus also squeeze rhythmically. For these events to occur, a woman must have an intact nervous system, ovaries, adequate blood flow, a vagina, a clitoris, adequate hormonal levels and a uterus.

Options for Surgical Removal of the Bladder

There are several surgical procedures for the treatment of bladder disease or conditions. Before discussing sexuality after surgical removal of the bladder, it may be
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helpful to review the three categories of surgical options currently available.

**Urostomy**

Commonly referred to as an ileal or colonic conduit, this surgery uses a portion of the small or large bowel as a conduit or connecting tube (hence the name) to transport urine from the kidneys into an external pouching system via an abdominal stoma. This re-arrangement of the internal organs replaces the absent urinary bladder. It is an incontinent design - there is no control over the flow of urine because it exits from the body as soon as it is produced by the kidney. This is an established surgical procedure with well-understood long-term results.

However, definitive sexual side effects often accompany the procedure including erectile dysfunction (ED) in men and female sexual dysfunction in women.

**Continent Urostomy**

Common names for this procedure are the Studer, Indiana, Mainz and Koch Pouches. The bladder is either removed or bypassed and an internal reservoir or pouch is created from a segment of the small or large intestine into which the ureters (the tubes from the kidneys to the bladder) are attached. Using the bowel, two valves are created in the reservoir: one to prevent back flow of urine into the kidneys (to prevent infection) and the other to prevent leakage from the stoma. Hence, it is a continent procedure.

A tube (catheter) must be inserted through the stoma into the reservoir about every 4-6 hours to empty urine. This surgical technique provides control over when urine is emptied from the body and eliminates the need for an external pouching system. The long-term results of each of these surgical procedures are under study. Even so, these procedures also carry the risk of sexual dysfunction in men and women.

**Orthotopic Neobladder**

The word “orthotopic” simply means “in the same place” and neobladder refers to a “new bladder.” This relatively new surgical technique continues to be refined, but generally means that a replacement bladder is constructed from loops of intestine sewn together. This surgery involves both the urinary and gastrointestinal systems. The difference between this and the other two procedures is that no external collection pouch or catheter is needed and the person can urinate through the urethra. Therefore, the person must have an intact, disease-free urethra.

The ureters from the kidneys are attached to the neobladder as well as the urethra so the person can urinate normally. The neobladder can be sewn to the prostate or remaining urethra in males and females. Once again, even though the person may urinate “normally” (that is to say, through the urethra) after this procedure, sexual function may be compromised in both men and women. Not everyone is a candidate for a neobladder. The principal requirement is the ability to catheterize the urethra periodically which is often necessary to clear mucous build-up. There should also be no other cancerous or inflammatory process involving the remnant urethra.

Regardless of the surgical procedure selected, the purpose of bladder diversion surgery is to achieve a disease-free status and a more normal lifestyle.

**Sexual Difficulties**

Sexual problems arise from a variety of factors: physical (i.e. surgery, diabetes, radiation, medications, chemotherapy, etc.), and psychological (i.e. depression, the status of previous and current relationships, the value one places on the ability to participate in sexual activity). In a nutshell, these two factors can be described as “what happens between the legs” and “what happens between the ears.”

The most common problems experienced by men are no ejaculation, retrograde ejaculation and the inability to obtain and maintain an erection sufficient for penetration (erectile dysfunction). Erection problems are typically due to damage to the cavernosal nerves that may be lost as the prostate is removed.

Infertility post-operatively is the result of sperm delivery problems. Lack of ejaculation fluid (including sperm) will occur if the prostate or seminal vesicles are removed. Retrograde ejaculation in a case where the prostate, seminal vesicles and vasa have been spared, means that the semen does not exit the penis, but goes “backwards” into the neobladder resulting in infertility. Some couples choose to collect sperm before surgery and store it for artificial insemination later. Alternatively, sperm may be harvested from the neobladder and washed or aspirated directly from the testicle or epididymis for artificial insemination.

Women may experience a decrease in vaginal lubrication (vaginal dryness), an inability to achieve orgasm, decreased orgasm, pain during intercourse and an overall decrease in sexual desire and satisfaction – a group of symptoms referred to as female sexual dysfunction (FSD). No matter what the cause, FSD can compromise a woman’s quality of life. A study conducted at the Cleveland Clinic in Cleveland, OH found that the type of urinary diversion (ileal conduit, continent diversion, or orthotopic neobladder) women underwent made no real difference in the level of FSD.
New Operations

As mentioned previously, prior to improvement in techniques for bladder surgery, sexuality was not a primary consideration because survival from cancer (and the surgery) was the ultimate goal. Since then, surgeons, oncologists and urologists have modified the surgical removal of the bladder to improve the social, sexual and psychological implications of radical cystectomy.

Sexuality preserving cystectomy and neobladder consists of pelvic lymph node dissection (only for cancer of the bladder) and preservation of the vas deferens, prostate and seminal vesicles in males and all internal genitalia in females.\(^5\)

New procedures for females called “nerve sparing” or “quality of life cystectomy”\(^4\) are modifications of previous techniques with the attempt to do three things: preserve nerve bundles on the vaginal wall that play a role in clitoral sensation; preserve the front of the vaginal wall (to enhance vaginal lubrication); and close the abdominal incision using below-the-skin closure to minimize scarring.

Similar nerve-sparing techniques are also available for men that allow preservation of erection and ejaculation.\(^6\) It is important to stress here that each individual case must be carefully judged on the pre- and intra-operative findings and patient issues such as age and erectile function prior to surgery.\(^6\) Simply because a particular surgical option sounds more appealing does not mean that the individual is a candidate for it.

How to Cope, What to Do

If you have already undergone removal of your bladder, there are things that can be done to enhance your ability to have a satisfying sex life. Sexuality and specific sexual activities must be discussed openly and honestly between sexual partners. The surgery itself must not always be blamed because other issues such as diabetes, smoking, menopause, high-blood pressure, age-related sexual changes, emotional problems related to sex, chemotherapy, radiation or certain medications also play a role in sexual function.

Loss of sexual desire is often a symptom of depression. Treating depression can often help. Having an external pouching system can decrease a person’s sense of feeling sexually attractive or desirable. A supportive partner can assist greatly in reinforcing positive feelings.

Often, individual or couples counseling can help

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Urostomy 101 – Products and Choices

Understanding the many management products available for urostomates

By Leslie Washuta, RN, BSN, CWON
Certified Wound/Ostomy Nurse

Let me begin this discussion about urostomy appliances by saying that, hopefully, the ostomy products you are currently using are providing you with a satisfactory “fit.”

That means your appliance stays in place at least three days (5-7 days is better, though not always possible), protects your skin from irritation, is easy to use, readily accessible, affordable and comfortable. To put it succinctly, “it does the job, and does it well.” However, if that is not the case, or you are an enterprising soul who wishes to seek out new products and ways to better your life with an ostomy, you may find it advantageous to consider trying out some new ostomy products.

Often, right after surgery, patients are placed in a somewhat generic-style appliance to accommodate a new stoma; after 6-8 weeks, the stoma will have shrunk to a more permanent size and you will be ready for a more custom-fitted product. There are many choices, and figuring out the right ones can be daunting, but well worth the time and effort if it results in an appliance that serves you better than your current system.

This article is intended to help urostomates understand the basic product choices and specific reasons for choosing each type or style of product and various accessories that enhance the basic appliance. Also consider that as you age, your body will change and possibly also the “landscape” around your stoma, so there may be benefits to trying new products in your ostomy repertoire. Manufacturers also are constantly updating and improving their products, thanks to input from the ostomy community and volunteers who test new models in the development process.

First, let me explain that an “appliance,” which is a common term used throughout the world of ostomies, simply refers to the ostomy apparatus you use at the site of your stoma. It may be simple or complex, considered “permanent” or “temporary,” disposable or re-usable, one piece or several pieces.

What is a urostomy?

A urostomy, quite simply, is a surgically-made opening created for the purpose of diverting the output of urine. By far, the most common type of urostomy is an ileal conduit. The stoma is most frequently located on the right side of the abdomen below the waistline, although previous surgeries can necessitate placing it elsewhere on the abdomen. Much less commonly, a ureterostomy may be performed, again located on the lower abdomen. As you well know, a urostomy will function virtually all the time, as the kidneys are constantly working to rid the body of excess water and waste, thus requiring that an appliance be worn at all times.

Common Urostomy Products

There are many categories of products. Let’s consider each category individually. We will talk about both two-piece and one-piece appliances as well as the many “accessories” that can enhance wear time.

A skin barrier (wafer) and a pouch are absolute “must-haves” in dealing with a urostomy and are described below. These two categories of products are available as standard-sized products for teens and adults, and also as smaller, modified versions designed for use by infants and adolescents.

Skin Barrier (Wafer): This is the product that is used to protect your skin and to act as a “barrier” to injury from the urine emitted from the stoma. Many of you may recognize the word “wafer” or “flange,” both of which fall under this category.

Essentially, a wafer is made of an inert solid substance which is resistant to the effects of the urine and generally will have both adhesive and non-adhesive sides. The adhesive side, of course, is intended to adhere to your skin surrounding your stoma. The non-adhesive side faces outward and often provides a mechanism for attaching a pouch, such as a plastic ring which the pouch can snap or lock onto.

Wafers come in many sizes and styles. The more solid wafers are more rigid, while another style of wafer may have thin, tapered, or tape edges allowing for a softer, more flexible outer perimeter and which may be more comfortable. Wafers are also available in both a standard formula and an “extended wear” formula; the
extended wear formula is usually the more appropriate choice for people with urostomies as it tends to hold up better with urinary output.

Most wafers are flat; however, if your stoma itself is flat or recessed below the level of your skin, a wafer with “convexity” is often the better choice for you. A convex wafer is manufactured with a rounded contour on the adhesive side to make better contact with your skin and help the stoma protrude a little more, resulting in a better fit and more satisfactory wear time than you might get from a flat wafer. (Note: one company makes a separate “convex insert” that can be added to its flat wafer to attain this special contour.)

And, finally, wafers can be purchased as a “cut-to-fit” style which requires you to cut out the opening, and which may be your better choice if your stoma is more oval-shaped than round. Or, if your stoma is relatively round, wafers can be purchased already cut to size (pre-cut). A few of the distributors offer a service of cutting irregular-shaped stoma openings in “cut-to-fit” wafers for customers who have difficulty with manual dexterity or vision limitations. If this is your situation, inquire.

A well-fitted wafer should remain in place at least three days without leakage. If it does not, you may need to consider using one or several of the accessories described later in this article.

Pouch: The ostomy pouch is designed to collect the outflow of urine from the stoma until it is convenient for you to empty it. The basic urostomy pouch, which snaps or locks onto the wafer by adjoining the rings located on each, will have several features that are different from other kinds of ostomy pouches.

Because your output from your stoma is liquid, a “spouted” outlet rather than a wide tail will be the proper choice for you. This will allow you to empty the pouch and re-close it easily. Another feature unique to urostomy pouches is the presence of the “anti-reflux” mechanism which is built into the inside of the pouch. This mechanism keeps the urine from washing back up over the stoma once it has flowed to the bottom of the pouch, thereby helping to prevent wafer erosion and skin irritation from repeated urine contact. Occasionally,
mucus from your stoma may back up and get caught in this mechanism and is difficult to wash out; I would advise discarding the pouch and using a new one rather than trying to wash out the worn pouch, for hygienic reasons.

For the patient with skin allergies to various products or seeking an alternative appliance: you might consider trying the one-piece non-adhesive urostomy set now being distributed by Nu-Hope. Called the EV Non-Adhesive System (formerly EHOB and VPI), this is a completely re-usable system for urine collection and drainage which stays in place with a special non-adhesive silicone ring and belt. It is a truly unique product.

**One-Piece and Two-Piece:**
The above two products (the skin barrier/wafer and the pouch) are described separately as many appliances are produced in this manner and are often the more common style of appliance for all ostomies.

This is called a “two-piece appliance.” Of equal importance is noting that virtually all ostomy product manufacturers also offer appliance models which combine these two products together into what is termed a “one-piece appliance.”

There are advantages to both styles: a two-piece appliance can use a “mix and match” approach, combining a specific wafer (flat or convex) with several difference styles of pouches (opaque or transparent), are applied separately and can be removed separately; this would allow you to put on a new or clean pouch halfway through your expected wafer wear-time. A one-piece appliance goes on and comes off all as one piece, so there is a little less handling required, which may be easier for those with limited manual dexterity.

**Accessories**
Not all stomas will require the extra accessories described below; more is not always better, less is often best. However, there is a time and a place for each of the extras that we’ll discuss below.

**Skin Sealants:** Many of you may use a skin sealant, often called “skin prep,” on your skin after washing and drying, to provide an extra degree of protection before adhering your wafer. Skin prep may also help your skin be more resistant to stripping when the adhesive wafer is peeled off. Skin sealants come in both small individual wipes or in spray form.

Many skin sealants have historically contained alcohol in their ingredients; however, more recently a new formula called “no-sting” skin prep has become available. Be aware that most of the “extended wear” wafers specifically state not to use skin prep.

**Skin Barrier Rings/Strips/Pastes:** These items are designed to be used around the stoma or on the back of the wafer to act as fillers for uneven skin surfaces that may interfere with good adherence of the wafer. They can be customized to fill dips in the skin, to help contour a flat wafer into a convex one (to some degree), and ultimately result in a better, longer lasting wafer in complex situations.

**Adhesive Remover Wipes:** This is an accessory which you may or may not have used with your ostomy. The product performs just as it states – to remove the adhesive seal of the wafer from the skin and therefore make it easier to pull off the used wafer. One word of caution: be certain to wash off all remaining residue from the wipe with soap and water, to avoid it preventing your new wafer from sticking well.

**Stoma Powder:** Let’s hope you never need to use this product! The most common reason for using stoma powder is peristomal skin irritation. If your skin has gotten sore, you may need to dust stoma powder onto the affected area after having removed your wafer and washed and dried the area, particularly if the skin is still moist and weepy.

Then, use one of the no-sting skin prep pads to seal
the powder to the skin and create a dry surface. Repeat this with each wafer change until the skin is healed and, most importantly, try to figure out why your skin got sore and deal with that issue to avoid it happening again.

**Ostomy Belt:** Often considered optional, an ostomy belt is an accessory which can truly enhance the wearing experience of a number of ostomy patients. Belt tabs are found on most ostomy pouches at either side. The belts are made of elastic which is adjustable in length, with hooks on each end to attach to the belt tabs on the pouch.

A belt will very often lend additional support to an appliance and is especially helpful in the case of a flat or retracted stoma requiring a convex wafer. One word of caution: the belt must encircle the body and be worn on the same plane as the stoma, so usually will be at hip level rather than allowing it to angle up to the waist. Adjust the belt to be comfortably snug; a too-loose belt will not add support and a too-tight belt may result in irritation near the stoma.

**Tape:** Generally, tape is not required for routine ostomy care; however, some very active people may feel more secure with tape along the edges of the wafer. Any surgical-type tape is appropriate. A “waterproof” tape is available and can be chosen by those who swim or perspire heavily. Don’t use too much and never try to extend wear time or manage a leak by adding tape – you’ll end up with very sore skin and the risk is just not worth the agony!

**Overnight Drainage Bag:** This item is purchased separately and used during the nighttime/sleeping hours. Urine will flow through your attached pouch to the larger bag hanging from or positioned near the side of your bed.

You connect up at bedtime, remembering to place your pouch spout in the “open” position to allow the urine to flow into the drainage bag from your pouch. In the morning, simply detach, close your pouch spout, and clean the larger bag.

Special appliance cleansing solutions are marketed by ostomy suppliers to clean and deodorize these overnight drainage systems to help keep them fresh.

Occasionally, a person with a urostomy may want to use a “leg bag” drainage system during waking hours if they will not have ready access to a bathroom over a number of hours, but this generally is not “the norm.”

**Pouch Adaptor:** In your box of pouches, you will find a small “adaptor” designed to act as a connector between the spout on the bottom of your urostomy pouch and the tubing attached to the overnight bag. Having this is essential to make a good, leak-proof connection that

*continued on page 34*
Urinary Tract Infections

How surgery type can affect the location and prevalence of infection

By Joanna Togami, MD

Urinary tract infections (UTI’s) are considered to be one of the most common bacterial infections. In a 1997 study of the general population, UTIs accounted for almost seven million office visits, one million emergency department visits and resulted in 100,000 hospitalizations. Many times, the diagnosis of urinary tract infection is made without a clear history of urinary tract infection or without signs (laboratory), resulting in over diagnosis and over treatment.

Diagnosis of a urinary tract infection can be problematic because there are no tests that confirm bacterial invasion of the tissues of the urinary tract. Physicians make a diagnosis based on the presence of inflammatory cells and symptoms consistent with urinary tract infection. However, the finding of white blood cells in the urine and symptoms can be associated with a non-infectious diagnoses.

Drug resistant organisms are micro organisms which are able to survive antibiotic treatment. The resistance develops as an adaptive response to antibiotic exposure and is a selective survival advantage.

The emergence of drug resistant organisms demonstrates the need for prudent use of antibiotics while avoiding the use of antibiotics which treat many different bacteria, known as broad spectrum antibiotics. In the past, it was possible to treat a UTI with empirical antibiotics without as much concern for drug resistance because there was always a new antibiotic in development, however this is no longer the case.

Patients undergo urinary diversion for many reasons, including cancer of the bladder or nearby organs such as the bowel or uterus, congenital malformations, neurologic lesions, severe inflammatory disorders of the bladder and uncontrollable bleeding. Because bowel segments are used to substitute the bladder or provide a channel to help rid the body of the urine, bacteria are commonly found in the urine.

This may or may not be significant as many do not become ill from having bacteria present in the urine. The types of bacteria that are typically present are dependent on the bowel segment used. The aim of this paper is to review definitions of urinary tract infection, discuss the various types of urinary diversion and the symptoms associated with each.

Common Cases

Patients with urinary tract infection can have many different symptoms and the outcomes of these infections can vary significantly from patient to patient. It is useful to start out with definitions physicians use to make distinctions with specific to each patient.

We can define a urinary tract infection by the numbers of bacteria, location affected and whether or not there are extenuating circumstances present such as urinary diversion. The definitions below apply to all patients, not just patients with a urinary diversion.

**Bacteriuria** — the presence of bacteria in urine that is normally free of bacteria. It is possible to have bacteria in the urine without it causing an infection. May also be referred to as colonization.

**Significant Bacteriuria** — the presence of bacteria in the urine with a colony count > 100,000, which represents a urinary tract infection.

**Symptomatic or Asymptomatic Bacteriuria** — The patient either has symptoms like burning in the urinary tract, sudden urge to urinate or frequency (symptomatic bacteriuria) or does not have symptoms (asymptomatic bacteriuria).

**Pyuria** — the presence of white blood cells in the urine, which can be an indicator of infection and inflammation of the lining of the bladder, ureters or kidneys. Bacteriuria without white blood cells present may indicate colonization. The presence of white blood cells in the urine without the presence of bacteria may indicate tuberculosis, stones or cancer and should be investigated.

**Urethritis** — infection of the urethra. More commonly associated with sexually transmitted diseases, symptoms include urethral discharge, pain when urinating, possible fevers and chills.

**Cystitis** — inflammation of the bladder. Symptoms
include dysuria (burning or pain while urinating,) urinary frequency, urgency (strong need to urinate,) pain in the lower abdomen. Patients may also have fever or chills.

**Pouchitis** — infection of the pouch in patients with a continent diversion such as an Indiana Pouch. Symptoms can include sudden loss of urine, abdominal pain in the region of the pouch and increased mucous production. Patients may also have fevers or chills.

**Acute Pyelonephritis** — infection of the kidney. Symptoms include fever, chills, flank pain (back pain just below the ribs). Patients will have bacteria and white blood cells in the urine.

The health of the patient or any functional differences, such as urinary diversion can be defined as uncomplicated or complicated.

Uncomplicated UTI’s are found in patients with normal anatomy who are healthy. Generally, the bacteria are susceptible to most antibiotics and are easily treated with a short course of antibiotics.

Complicated UTI’s are found in patients with anatomic abnormalities or in those with urinary diversion, male gender, pregnant, elderly, those who are affected by diabetes, immunosuppression, those who have been infected longer than 7 days and those who have had recent antibiotic use, instrumentation or indwelling catheters.

The most worrisome of infections is pyelonephritis and sepsis. Pyelonephritis is an infection of the kidney. Symptoms include flank pain (back pain on the affected side just below the rib cage), fever and an elevated white blood cell count. Treatment may include hospital admission and IV antibiotics. Sepsis is a condition in which the bacteria can become blood borne and affect the blood pressure, if the infection progresses, can lead to death.

A later consequence of pyelonephritis is renal scarring which can lead to decreased kidney function and high blood pressure. Sometimes the functional loss is so significant it requires removal of the affected kidney because the kidney is a source of infection or because of high blood pressure. This illustrates that infections of the urinary tract can have many manifestations and consequences.

**Ileal Conduit/Urostomy**

The ileal conduit is the most common diversion in patients with a history of bladder cancer. The ureters are detached from the bladder and attached to a 15 cm segment of small bowel known as the ileum. This segment is isolated from the gastrointestinal tract and

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the ends where the segment was harvested, are brought back together. The conduit is brought out as a stoma requiring a pouching system to collect the urine. The ureters are attached to the ileal segment. Initially, bacteria that are found are those found in the mucus. Mostly there is yeast, and bacteria associated with the skin bacteria like streptococcus and staphylococcus.

Several weeks later, the bacteria will change to those normally found in the bowel. Cultures from the urine which passes through the ileum generally show a mixture of organisms, whereas use of the colon as bowel segment usually results in a single organism. Because the urine will likely test positive for bacteria, it is important to recognize when a urinary tract infection is present. Symptoms of infection in conduits can be pain over the site, urine that briskly evacuates from the conduit. Pyelonephritis may also occur.

**Continental Diversion**

Intestinal pouches are fashioned out of large bowel and a small stoma is created after detubularizing the bowel, making an anti-reflux valve and bringing a stoma to the skin. Infections can include that of the kidneys and pouch. Pouchitis is an infection of the wall. Symptoms include explosive urine discharge, increased mucus production, fever and chills. Pain over the pouch may also occur. Treatment is often required for 10 days as the amount of mucus and sediment is greater in pouches versus the bladder, and may make the eradication of the bacteria more difficult.

Intestinal segments that are attached to the urethra are known as an orthotopic (grafting of tissue to a normal position) bladder substitution. Various bowel segments are used to create a neobladder. Patients with symptoms of lower abdominal pain, urgency or urge incontinence, should be treated with antibiotics.

An important and dangerous complication of both neobladders and pouches is rupture of the neobladder or pouch. This is a life threatening condition requiring surgery and is often associated with urinary tract infection. The most important factor in the development of this complication is failure to catheterize resulting in increased pressure in the neobladder or pouch.

**Diversion Without Cystectomy**

Some patients have a urinary diversion without removing the patient’s bladder. Accumulation of secretions from the bladder can become infected and the condition is known as pyocystis. Pain above the pubic bone, fevers and chills may occur. Treatment includes antibiotics and drainage of the infected secretions. If the infection cannot be cleared, removal of the bladder may be necessary.

**Special Considerations**

The one case when an asymptomatic patient should be treated is if the organism is associated with stone formation. These bacteria are known as urea-splitting organisms and the most common species is Proteus. Patients may need imaging studies to check for stones.

Elderly patients may not complain of fevers and chills. The first sign of infection may be mental confusion. It is important to recognize that this patient is getting sick and to seek treatment. In diabetic patients, the first sign of infection may be loss of glucose control. Because these patients can get ill quickly, it is important to pay attention to glucose control.

**Conclusion**

Urinary tract infection can be challenging to diagnose. It is clear that in most cases, patients without symptoms who have bacteria present do not require treatment. An exception is in those who have a continent diversion in which a urea-splitting organism is present. Patients who have recurrent episodes of pyelonephritis may require chronic low-dose antibiotics for prevention. In patients who are required to catheterize, it is important to irrigate to remove the increased mucus. Antibiotics should be used judiciously because of the development of bacterial resistance and the limited number of antibiotics available to treat these infections.

**References**

overcome these feelings. One of the most important factors in adjusting is the individual’s feelings about his or her sexuality prior to a cancer diagnosis or bladder surgery. Therefore, an open and honest communication between partners and with health care professionals is essential for success.

There are other ways to experience sexual pleasure besides intercourse. Couples can be intimate with their hands, mouths, tongues and lips by hugging, kissing, etc. It is not unusual to be anxious about a first sexual encounter after surgery.

In this situation, sex therapists often urge their patients to explore self-stimulation (masturbation) to discover what is pleasurable and what is not prior to participating in sexual activity with a partner. After experiencing these sensations, they can be communicated to a sexual partner.

For couples who wish to have intercourse, positions that place the scar or ostomy pouch out of the way and positions that allow better depth of vaginal penetration, such as “spooning” (side-by-side) where the man is behind the woman, may be helpful. Urostomy pouches should be emptied prior to sexual intimacy to avoid leakage or “sloshing.”

Men with ED are usually able to have an orgasm with stimulation. Today, there are many prescription medications available such as Viagra®, Cialis®, Levitra®, and the hormone testosterone. However, none of these medications should be taken without consulting a physician as all have potential side effects. Other therapies exist to assist with erections such as penile injections, vacuum devices and penile prostheses (an implant placed in the penis).

Women with FSD may find the use of personal lubricants helpful for dryness and painful intercourse, especially if they are not able or do not wish to use estrogen replacement therapy (HRT). Vaginal moisturizers such as Replens® and water-based lubricants such as Astroglide® and K-Y Jelly® are available without a prescription.

Other options include a non-pharmaceutical device to aid sexual arousal in women called the Eros Therapy™ Device. The hand-held, battery-operated device is available by prescription and uses gentle suction over the clitoris to enhance engorgement of blood, lubrication, and the ability to achieve an orgasm. Early trials have proven successful.

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As a young master sergeant in the U. S. Air Force, Al Nua knew KC-135s, KC-10s and F-105s inside and out. He could listen to an engine roar or look at the lights on an instrument panel and know what the problem with the aircraft was. More importantly, he knew how to fix it.

Unfortunately, he couldn’t do the same thing with his own body. Nua first realized this when he was driving to work and he was overcome with the urge to urinate.

“I had to go whether I wanted to or not,” Nua said.

Recovering It All

He thought it was a one-time occurrence, but it turned out not to be. Incontinence became a daily problem and Nua started having to think about where he was walking so that he never far from a bathroom and wear adult diapers.

After four months with the problem only continuing to grow and becoming an issue that was affecting his daily life, Nua went to a urologist. He was told that he had a bladder issue, which seemed to be stating the obvious. Upon further testing, the issue turned out to be cancer. Nua’s doctors tried various non-surgical treatments to no avail. Then he had three minor surgical procedures that also failed.

Finally, Nua was told that he would have to have a urostomy. “I was a total wreck over the whole thing,” Nua said. However, he would come to look back on that time as the good ol’ days.

Challenges Ahead

The surgery to remove Nua’s bladder took 11 hours. On the third day after his surgery, the medical staff told Nua that they wanted him to get out of bed and start moving around.

There’s an old joke about a man who tells his doctor that he’s got an annoying pain in his arm that kept distracting him. So the doctor stomps on the man’s foot. As the man is holding his foot in pain, the doctor tells him, “Now you won’t worry about your arm.”

A similar thing happened to Nua. When he tried to get out of bed, he couldn’t. “I can’t seem to feel anything from my legs down,” Nua told physical therapist.

The therapist thought the problem was that he had lain in bed for too long. The therapist got two orderlies who came into the room to help Nua out of bed. Nua’s legs slid off the bed and his feet dropped to the floor.

Then the rest of him followed.

“I fell to the floor and took the both of them with me,” Nua said. Nua is Samoan, a people who are typically tall and heavyset. Though Nua had lost some weight due to his cancer but he was still a large, heavy man.

His three-day stay in the hospital turned into two weeks with no improvement in his ability to walk. When he left the hospital, he had to do it in a wheelchair.

The doctors eventually came to believe that some of Nua’s nerves may have been damaged during the surgery. He was instructed to continue his therapy and if he didn’t see improvement in six months, it was likely that he might never walk again.

“They had to put a weight lifting belt around my chest and then lift me up by that,” Nua said.

Nua’s wife is a caregiver who takes care of disabled children including a young girl who had an ostomy. Nua’s wife helped him understand what an ostomy was, how it would change his life and what ostomates could
and couldn’t do. She also taught him how to change his full ostomy pouch, stop leaks that might occur and all of the other things a new ostomate needed to know.

While working on his physical therapy, he was given more bad news. Six weeks after his surgery, he was diagnosed with type II diabetes.

“I was more concerned about the business of not being able to walk than the diabetes,” Nua said.

Being a diabetic and ostomate would cause him life changes, but not to the extent that not being able to walk caused him. He was happy that he had the ostomy surgery, but his inability to walk drove him into a period of depression.

Six months after his surgery, Nua still couldn’t walk. Up until this point, Nua thought, “I’m gonna beat this and go back to work.” Facing reality, he retired from the Air Force in 1983 with 20 years of service and began receiving disability payments.

**Positive Attitude**

Nua was determined to walk and he kept at the exercises. Whenever he tried to walk, he said, “It felt like my feet were sinking under the surface.”

Progress came slow, but it came. He moved from the wheelchair to a walker to crutches and finally, a cane.

It was 2 1/2 years before Nua would walk again, though he says he still has problems with inclines and declines. That doesn’t matter as much to Nua as the fact that he can walk does.

“It was the longest two years of my life,” Nua said.

Nua also made other lifestyle changes to help his recovery, including losing weight and changing his diet.

Not only did Nua eventually recover his health, he recovered his positive attitude. Martin Gelband, secretary of the Helmet-San Jacinto Ostomy Association, said Nua is “the kind of warm-hearted, sincere, big guy with a matching big smile and personality that makes you feel you have known him forever just two minutes into a conversation.”

Nua and Gelband met a couple years ago when Nua attended a meeting of Gelband’s ostomy association. Not only did the men both have ostomies, they were both veterans and had the same sense of humor.

Nua is now a 67-year-old grandfather, father and husband. He has been married for 47 years.

Being involved with a support group helped Nua move forward. Talking to others who were experiencing the same things kept him from feeling alone.

Even after he adjusted to his new life, Nua stayed involved with the Ostomy Support Group of North San Diego County, which is one of the more than 330 support groups affiliated with the United Ostomy Associations of America. He is the current vice president and is a past president of the group.

“An ostomate’s life changes dramatically and it’s easy for them to become reclusive if they aren’t careful,” Nua said. He now gives support more than receiving it. He says that it is important for ostomates and their spouses to get support.

“His warmth and dedication to the self-help cause we are involved in are immediately apparent,” Gelband said. “He is bright and with a terrific sense of humor. The members of his ASG in Northern San Diego County tell me he is a fine, strong management person who would give any stranger the Hawaiian print shirt off his back.”

Nua met an ostomate shortly after his surgery. “All he wanted to do was to meet someone who had one (an ostomy),” Nua said.

“He just about fell over when he saw me,” Nua said. “He just couldn’t believe that I’d had an ostomy. I said, ‘What did you expect to see? Someone with two heads.’ I had to take him into the bathroom to show him the pouch.”

Gelband said that Nua’s dedication to the group and his true concern for the people who attend is so apparent that people are willing to travel from pretty far away in order to attend group meetings.

“His members adore him,” Gelband said. “People come to his meetings from miles away using unreliable public transportation just to be there. He always tries to get them a ride home from another attendee. His whole approach to humanity is inspiring.”

**Helping veterans**

Nua and Gelband are also hoping to expand ostomy support to Veterans Administration Medical Centers. As more veterans find themselves in need of ostomy surgery, a support group would give veterans like Nua and Gelband a resource to turn to when they had questions about their ostomies.

“Unfortunately, I had some health issues come up that kind of stalled our march on the VA, but we’ll be back on track in short order,” Nua said. “I do know Al is champing at that bit to get going again and has some good ideas on how we can get in and be of service to veterans in need at such a critical time of their life.”

For more information, please call the UOAA at 800-826-0826 or visit www.ostomy.org.
Ostomy A to Z

Getting to know the ostomy lingo

By Cliff Kalibjian
Reviewed by Leslie Washuta, RN, BSN, CWON

If you are new to the ostomy world, it's easy to become quickly overwhelmed with new terminology when talking with your health care team or when reading about your condition. The good news is that by becoming familiar with some key terms, you will soon begin to feel much more comfortable – and fluent – with the ostomy lingo around you. This article will help you get started by briefly defining various ostomy-related terms in an easy-to-understand manner.

**Adhesions** Scar tissue from an abdominal surgery can generate adhesions, which are fibrous bands that may attach to the bowel. These can sometimes cause blockages in the intestine, though this is a rare occurrence.

**Appliance** the formal term for an ostomy pouch or ostomy bag.

**Colectomy** the surgical removal of the colon (also known as the large intestine), often due to cancer, or non-cancerous conditions such as severe inflammatory bowel disease or ruptured diverticulitis. Depending on what’s necessary, a colectomy can be a partial or a total removal of the colon.

**Colostomy** a type of ostomy in which part of the colon is brought to the surface of one's abdomen, through a surgical procedure, to eliminate stool. Reasons for a colostomy include cancer of the rectum, ruptured diverticulitis, trauma to the bowel, or disease / damage to the spinal cord resulting in little or no bowel control.

**Convexity** a type of pouching system that is typically used for stomas that are recessed into or flush with the abdominal surface.

**Crohn's Disease** one type of inflammatory bowel disease. It affects the gastrointestinal (GI) tract anywhere from mouth to anus (although the small and large intestines are the most common sites). Crohn’s affects all layers of the GI tract. Symptoms can include abdominal pain, diarrhea, fever, fatigue, and weight loss. Surgery for this condition may result in one having an ostomy.

**Cystectomy** the surgical removal of the bladder. A cystectomy can be partial, or, more commonly, total. The most common reason for this surgery is bladder cancer.

**Diverticulosis/Diverticulitis** a condition of the colon in which small sacs or pouches form in the wall of the colon, often asymptomatic. Diverticulitis occurs when these small pouches become inflamed. Ruptured or perforated diverticulitis often requires the creation of a temporary colostomy.

**Enterostomal Therapy (ET) Nurse** a nurse specializing in ostomy care. Refer to WOCN for the updated version of “ET Nurse.”

**Faceplate** the part of the pouching system that adheres to the skin around the stoma. The faceplate can be separate from a pouch (two-piece system), or a pouch and faceplate can be one unit (one-piece system). See also “wafer.”

**Familial Adenomatous Polyposis (FAP)** a hereditary disorder that is characterized by the development of multiple polyps (growths) in the colon that generally begin during the teenage years. There is a high risk for developing colon cancer in any of these many polyps over time. Surgery to remove the large intestine is the typical treatment for this disorder.

**Folliculitis** an inflammation of the hair follicles. This condition sometimes occurs on one’s skin around his stoma due to the physical trauma involved with repeatedly removing ostomy appliances adhered to one’s skin. It may also occur as a result of frequent shaving of the skin around the stoma, resulting in a rash or eruptions of the skin.

**Flange** a plastic ring on the faceplate (wafer) that allows a pouch to snap onto the faceplate. Some manufacturers also refer to their wafer/faceplate as a “flange.”

**Hernia** occurs when the intestine “bulges” through a weak area of the abdominal muscle. When this happens next to a stoma, it’s called a peristomal hernia. The presence of a hernia may result in a fullness or prominence around or behind the stoma. Repairing a hernia requires a surgical procedure.

**Ileostomy** an ostomy in which the end of the small...
intestine (ileum), through a surgical procedure, is brought to the surface of one’s abdomen to eliminate bodily waste. Reasons for having an ileostomy may include severe cases of inflammatory bowel disease (i.e., Crohn’s Disease of the colon or ulcerative colitis), or as a method to provide a temporary diversion of the bowel while it heals from a surgical procedure.

**Inflammatory Bowel Disease (IBD)** a general term used to describe chronic inflammation (consisting of redness, swelling, and ulceration) in the digestive tract. The two major forms of IBD are Crohn’s disease (inflammation anywhere in the digestive tract affecting all layers of the GI tract) and ulcerative colitis (inflammation only in the colon affecting the innermost layer of the GI tract).

**Irrigation** a procedure that people with colostomies undertake to regulate their bowel movements. Water is instilled through the stoma, which then triggers the colon to empty its contents. This process is much like taking an enema. It’s typically performed every day or every other day. After irrigating regularly for about two months, the person with a colostomy may not need to wear an appliance any longer, as the colon is “trained” to only eliminate during irrigation.

**J-Pouch** a surgical procedure that involves removal of the colon and creation of a continent ileoanal reservoir (shaped like a “j”) made out of the end portion of the small intestine. People with a j-pouch eliminate their feces the regular way through the anus, though with much greater frequency. It’s most commonly an option for people with ulcerative colitis that is not responsive to medical therapy or those with familial polyposis.

**Kock Pouch** a surgical procedure that involves removal of the colon and creation of a continent internal reservoir made from the end of the small intestine. A valve is made and attached to a stoma that is sutured to and is flush with the abdominal surface. An ostomy appliance is not used. A catheter (drainage tube) empties the reservoir several times per day. A gauze dressing is generally worn over the opening.

**Laparoscopic Surgery** a surgical procedure where several small incisions (.5 to 1.5 centimeters) are made at various points on the abdomen. A harmless gas is injected into the abdominal cavity to create a large working space that the surgeon views through a tiny, inserted camera. Surgical instruments are inserted through the small incisions, which the surgeon manipulates while viewing the surgery on a video monitor.

**Obstruction** a blockage in the intestine. Obstructions can result from a variety of causes, including fibrous foods, cancerous growth, scar tissue / adhesions, or severely inflamed lining of the intestine.

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Urostomy New Patient Guide
Symptoms typically include abdominal pain, nausea, vomiting, or inability to pass gas or stool. Hospitalization often ensues to address the cause of the obstruction.

One-piece Pouching system consists of a pouch that is already bound to a faceplate (i.e., the skin barrier or wafer that sticks to your skin).

Ostomy a surgical creation of an abdominal opening that allows the elimination of either feces or urine.

Ostomate a person who has an ostomy. Another term sometimes used is ostomist (mostly in the UK).

Patch Test a method of determining whether one is allergic or sensitive to an ostomy product, such as a tape or adhesive barrier. It’s done by placing a small amount of the product on the side of the abdomen opposite the stoma. If the skin becomes irritated within a day or two, then one likely has an allergy or a sensitivity to the product and should avoid using that product.

Peristomal Skin the skin around your stoma. Having healthy peristomal skin is important for quality of life for those with stomies.

Pouch an ostomy appliance consists of a skin barrier or wafer, and a pouch, either as separate products used together, or manufactured as a one-piece system. The pouch collects the effluent from the stoma, serving as a reservoir until the pouch is emptied by the wearer.

Pouchitis the inflammation of an internal pouch made from small intestinal tissue (such as the j-pouch or Kock Pouch). Pouchitis it treated with either probiotics (beneficial bacteria) or antibiotics plus increased fluid intake and prompt emptying of the full internal pouch. Pouchitis is the most common long-term complication of ileal-anal reservoir surgery.

Prolapse occurs when the stoma no longer adheres correctly to where it comes out of the abdomen as the bowel everts itself outward. This results in the stoma protruding significantly further out than the normal one-quarter to one-half inch. This complication is most commonly seen with transverse loop colostomies. Surgery may be necessary to correct this problem.

Short Bowel Syndrome a malabsorption disorder, which means that there is not enough small intestine or not enough functional small intestine to adequately absorb fluids and nutrients from the foods and beverages you eat and drink. Some define it as having more than 50 percent of your small bowel removed, while others point out that the functionality of the remaining small bowel is the key determinant.

Skin Barriers products, such as pastes and powders, used to protect the skin around their stoma before attaching their appliance. The faceplate or the wafer of an appliance is also considered to be a skin barrier as it protects the skin from contact with the stoma’s effluent.

Stoma the part of an ostomy that is visible on the exterior of one’s abdomen where body waste exits the body. It is bright red and ideally protrudes approximately one-quarter to one-half inch above the skin surface, although some stomas are flat or “flush” with the skin surface. The size of a stoma will decrease after surgery as the swelling goes down.

Tail Closure/Tail Clip/Tail Spout seals the bottom of a drainable ostomy pouch used for a colostomy or an ileostomy. Sometimes a tail closure is a separate plastic clamp that is attached to the pouch. Other pouches have a folding/Velcro® system that keeps contents from coming out from the bottom of the pouch. A tail spout is the closure mechanism found on the bottom of urostomy pouches that can be opened for emptying and then closed to prevent leakage of urine.

Two-Piece Pouching System consists of a separate pouch and faceplate or wafer (i.e., the barrier that sticks to your skin) that comprise the ostomy appliance. Different styles of pouches can be attached to the faceplate without having to remove the faceplate adhered to your skin. Using a two-piece system also allows for more frequent pouch-only changes or alternate methods of cleaning out the pouch contents while the wafer stays in place.

Ulcerative Colitis one form of inflammatory bowel disease. It targets the colon (also known as the large intestine) and affects its innermost lining. Symptoms can include abdominal pain, fatigue, weight loss, and bloody diarrhea. Surgery for this condition may result in
but there will always be more. Whether you are new to the ostomy world or have been involved with it for some time, you will always be on a path of continuous learning. By working with your health care team and arming yourself with the right knowledge, you will learn the best ways to take care of yourself and maintain your health. For more information, see a qualified ostomy nurse, contact an ostomy supply company, or call the UOAA at 800-826-0826.

Many ostomy-related terms are defined above,
obtaining a prescription from your primary care physician, not your surgeon. Have the product name, re-order numbers and number generally needed available for your physician.

When trying new products, I recommend contacting the manufacturers for samples to be certain it works for you before ordering a large supply. Your local ostomy nurse can help resolve issues of product selection too.

**Showering**

*Should I shower with my pouch on or take it off? What will give me the longest wear time?*

Either will work, it’s a personal preference. If you shower with your pouch off, do not use excessively hot water and avoid direct contact of the water stream onto the stoma. Also, you will not have any control over the output, so shower before meals or a few hours after meals when the stoma is less active.

Do not shower with your pouch off if traveling in areas where the drinking water is not safe. This may apply to well water or stream water in rural areas. This is also true in foreign countries. Contamination of the stoma with unsafe water may cause the same infection as if you drank it.

There are products designed to be worn when showering. One is an “apron” and the other is a “cap.” Contact your ostomy product supplier. Showering with your pouch on or off is a personal preference, unless not allowed by your physician or when the water is not safe to drink. I do not recommend tub bathing with the pouch off. Also, dry the pouch well after bathing to reduce moisture that can cause fungal skin rashes.

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**Urostomy 101 from page 23**

won’t come apart during your sleeping hours.

**Pouch Covers:** Designed to slip over the pouch to add interest, make its appearance more discreet, or just make the wearer feel more comfortable emotionally, covers are made by a wide variety of manufacturers. An added benefit in the summer is that a cover will absorb perspiration that can form under the plastic pouch and help prevent a possible skin rash.

**Final Thoughts**

There are many ostomy product manufacturers, some of which make re-useable and customized products for the most difficult and challenging ostomy problems as well as for standard ostomy use. Good luck in your search for the best system for your needs.
Sexual Impact from page 27

Summary

Human sexuality is a complex phenomenon which depends on physical, psychological, biological and emotional balance. Removal of the bladder in both men and women has the potential of interrupting any or all of these components.

Physical changes to the organs and hormones involved in human sexuality after cystectomy have a direct impact on sexual functioning. Today, however, more emphasis is being placed on quality of life issues including sexual function when bladder removal surgery is necessary. Modern, nerve-sparing surgical techniques and the options available for the treatment of ED and FSD have made great strides in enhancing quality of life after cystectomy.

Resources:
American Association of Sex Educators, Counselors, and Therapists. www.aasect.org

References
9 NuGyn, Inc. 1633 County Highway 10 NE, Suite 15. Spring Lake Park, MN 55432. 1-877-774-1442. 

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