VAECTION AND REVERSAL CENTERS OF FLORIDA
Douglas G Stein, MD

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Tampa, Florida 33613
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Satellite Vasectomy Service Sites:
Live Oak Orlando Largo Ft. Myers
Port Orange Kissimmee Bradenton Naples
Ocala Lakeland Sarasota West Palm Beach
Aventura

GENTLE TOUCH® (NO-SCALPEL NO-NEEDLE) VASECTOMY

Vasectomy is a method of birth control chosen by more than 500,000 men each year in the United States. It is a simple, safe procedure that is more than 99% effective in preventing unwanted pregnancy. Vasectomy does not affect one's manliness in any way because it has no effect on the male hormones produced by the testes. Sex drive, the ability to attain and maintain erections, and the sensation of orgasm usually remain the same following vasectomy. Since the procedure only prevents sperm from entering the semen (ejaculate) and since sperm comprise only 2-5% of the semen volume, most men notice no change in the male reproductive fluids.

Vasectomy is performed in the office under local anesthesia and most patients agree that it hurts about as much as having a blood sample drawn from the arm, though many say not at all. Since May of 2003, we have used a spray applicator (MadaJet™) to deliver a stream of anesthetic so fine that it numbs the skin and penetrates to a depth of about 3/16 of an inch, enough to surround and anesthetize each vas tube in turn as it is lifted into position beneath the skin. After cleansing and draping the scrotum in a sterile field as the anesthetic takes effect, one vas tube is manipulated back into position just underneath the skin, around the lower end so that the ends are separated by a tissue layer and less likely to grow back together. (No, you won’t set off airport alarms and your scrotum won’t explode in an MRI machine.) The vas ends are released back into the scrotum and the other vas is brought out through the same opening and treated similarly. No sutures are required; the small opening will seal within a day.

Partners are welcome to accompany patients and watch the procedure.

The patient is asked to minimize physical activity for 48 hours. He may return to work and normal sexual activity 2 days after the procedure.

Vasectomy reversal is a three-hour procedure that results in return of sperm to the semen about 85% of the time overall. Success rates decrease with time after vasectomy, ranging from 97% sperm recovery and 75% pregnancy within 3 years of vasectomy to 65% sperm recovery and 30% pregnancy when the interval has been longer than 15 years. Because reversal attempts are not always successful, vasectomy should be considered a permanent and irreversible procedure.

For patients without an insurance plan with which our office is contracted, our practice charges $590.00 for the vasectomy procedure. Those with an insurance plan with which our office is contracted and which covers vasectomy are asked to pay the “allowable” for their plans: examples as of 6/14/17 (subject to change) are: Aetna $448.82; AvMed $450.00; BCBS $484.83; Cigna $460.45; United $493.27. This fee covers follow-up visits (if necessary) and semen checks in the office to be sure no sperm remain in the ejaculate. So much information is available online at www.vasweb.com and by mail (for those who do not have Internet access) that a preliminary consultation visit is not required, but we would be happy to meet personally with any patient who would like to do so prior to his procedure, and for this visit there is no charge. (We usually require separate visits or preliminary telephone consultations for childless men in their 20’s, just so they have plenty of time after the consultation visit or call to consider alternatives.) In addition, the online pre-registration process allows us to review the surgical and medical histories of each patient before the procedure so that we can speak personally by phone if we identify any issues that may be cause for concern. Unless the patient’s vasectomy is being covered under Title 10 through a county health department, we require a $100 deposit to schedule a procedure. We ask that the balance be paid at the time of the service unless the procedure is being covered under Title 10 or unless our office has confirmed pending payment through insurance. We will be happy to complete an itemized receipt so you may apply for reimbursement from an insurance company with whom we are not a contracted provider. Deposits paid by patients with insurance will be returned, less copayments, when insurance pays us.
INSTRUCTIONS BEFORE YOUR VASECTOMY

2. Understand the Instructions Following Vasectomy below so that you know what to expect.
3. **Please shave the underside of the penis and the front wall of the scrotum** on the evening before your vasectomy. A bit of alcohol is used to clean the skin before use of the MadaJet® and it can sting slightly right after a fresh shave if the skin is chafed.
4. Use **no powder or deodorant** in the genital area on the day of your procedure.
5. No need to bring an athletic supporter. One will be provided.
6. Be prepared to sign the operative consent sheet (pages 3 & 4 below) upon your arrival in the office.
7. **Driving home**: It is not required, but if possible, arrange to have someone drive you home. We have had numerous patients (1 in 100) pass out during or minutes after their vasectomies, and a few patients have passed out in the car while being driven home. In our practice, no patient has had an accident while driving himself home, but in other busy vasectomy practices in Canada, about 1 in 10,000 patients has had an accident while driving home, never fatal. If you must drive yourself, drive in the right lane, so that you can pull over at the slightest hint of delayed lightheadedness. Also, a flat tire or fender bender could lead to complications.
8. Plan to do nothing but recline at home on the evening of the vasectomy.
9. **Do not take any aspirin-containing medication for five days before the procedure**.
10. If your insurance company or HMO requires authorization, be sure to bring it or call our office (813-972-1365) a day or two before your vasectomy to see whether we have received it. If your procedure is covered through a county health department under Title 10 (see below) and scheduled at a facility outside the health department, call us to be sure we have received the paperwork.
11. To save time on your procedure day, please watch the Online Counseling Video (red link) and complete our Online Registration Form (green link) at www.vasweb.com.
12. Eat before your procedure, a normal breakfast or lunch. Nervous men who do not eat beforehand are more likely to become lightheaded during or after their vasectomies.
13. Prior to the procedure, payment of $590 is required of those without insurance that covers vasectomy though our office: a $100 deposit when making the appointment and $490 immediately before the procedure. Those with insurance that covers vasectomy though our office pay a $100 deposit when making the appointment and their allowable balance immediately before the procedure. When we hear from your insurance company, we will refund your deposit less your co-payment, and we will issue a refund if your insurance pays after you did.

INSTRUCTIONS FOLLOWING VASECTOMY

1. Spend a quiet evening at home, reclining in bed or on the sofa. Minimize activity.
2. Avoid aspirin for 2 days after the vasectomy. You may take acetaminophen (Tylenol or generic) if you have any discomfort. ibuprofen (Motrin, Nuprin, Advil or generic) and naproxen (Aleve or generic) are both pain medications and anti-inflammatory drugs. For the first few days after a procedure, inflammation may be a normal component of the healing process, and I prefer not to stifle it, so Tylenol is preferred. If you feel no discomfort for 2 days, then have some pain days 3-5, don't worry. Your body goes through a series of steps in adjusting to the new arrangement, and sometimes the later steps are more noticeable than the earlier steps. See #10 below.
3. No need for ice packs.
4. You may remove the scrotal support and take a daily shower starting the morning after the procedure. Replace the scrotal support and wear it whenever you are up and around for the next 2 days, during sports for the next 7 days.
5. On the day after the procedure, you may walk and drive as much as you like, but no sports, yard work, swimming, or heavy lifting. If your job is sedentary (office work or supervisor), you may return to work.
6. Two days after the procedure, you may return to more strenuous work and regular activities wearing your scrotal support. When pain is gone and tenderness is minimal, you may return to the gym or to running or to cycling, but on the first day back, do ½ of your usual workout: half the height, half the reps, half the speed, half the distance, etc. If pain does not return, you may do your regular workout the next day. While we have no data, it makes sense intuitively not to engage in activities that involve direct pressure to the testicles for about a week: riding a horse or rodeo bull, riding a sport bike (crotch rocket), or racing motocross.
7. When you no longer have any pain and only minimal tenderness, you may ejaculate. I have always recommended waiting at least 2 days, but the American Urological Association Vasectomy Guidelines recommend that men wait a week. Polls of our own patients do not indicate a benefit to waiting more than 2 days if pain is gone by then. Blood in the semen for the first few ejaculations, or even a month after vasectomy, is not common, but is also no reason for concern. Use other forms of contraception until you are told that your semen is sperm-free.
8. Since no sutures are used to close the small skin opening, a follow-up visit is not required. But if you have undue discomfort or any concerns, please call me. About 10% of men will still have some discomfort at 1 week, 3% at one month.
9. It is normal to have some discoloration of the skin around the puncture site. Some men will develop considerable discoloration of the scrotum about 4 days after the vasectomy. Blood from the deep vasectomy site comes to the surface as a purplish-blue mark, gets darker and spreads out like an oil slick, then gradually dissipates.
10. Some men (about one in 20) will develop swelling and discomfort on one or both sides, starting 3 days to 3 months following vasectomy. This usually represents an exaggerated form of the normal inflammatory response necessary for sperm absorption and recycling. It is best managed with a 5-7 day course of ibuprofen 600 mg 3 times per day.
11. **At least twelve (12) weeks and 20 ejaculations** after your vasectomy, mail or bring a semen sample to our office.
   If you are bringing the sample, it should be in a small container with a lid, such as a pill bottle, baby food jar, 35mm film canister, etc. Please do not bring the sample in a condom or baggie as we will be unable to retrieve a specimen adequate to be checked and you will be asked to return with another sample in a container with a lid. The sample should be produced on the day of the examination, but can be 3-4 hours old. If sperm are seen you will be asked to continue other means of birth control and return with a second specimen in 2-3 weeks.
   If you are mailing the sample, use the mailer and follow the instructions provided. Call 813-972-1365 about 5 days after you mail your sample to obtain the results. If sperm are still seen, we will send another mailer to be returned with a sample to the same office 3-4 weeks after the first sample.
VAESTOMY - THE POSSIBLE COMPLICATIONS

Vasectomy provides the most effective, permanent means of surgical contraception. When compared with other contraceptives, it has one of the lowest incidences of side effects, considering that pregnancy is a side effect of alternative contraceptive failure. No deaths have been attributed to vasectomy in the USA. Large-scale studies show that the overall incidence of complications is less than 5 per 100 vasectomies performed.

Minor side effects immediately following vasectomy may include discomfort, swelling and/or bruising of the scrotal skin, all of which usually disappear without treatment. Some men (about 1 in 20) will experience swelling and a low-grade ache in one or both testes anywhere from three days to six months after the procedure. This is probably due to an exaggerated form of the body's natural response to the obstruction caused by the vasectomy. It usually responds nicely to an anti-inflammatory drug (such as ibuprofen) 400-600 mg 3 times per day and almost never lasts for more than a week or two but for rare patients, fewer than 1 in 100, swelling and discomfort will occur more than once and/or will be severe enough to require prescription pain medications, stronger anti-inflammatory drugs, and one or more days off from work. About 1 in 100 men will develop a grape-sized hematoma (blood clot) on one side after use of the surgical applicator for anesthesia. That causes more intense and prolonged (7-10 days) discomfort on that side, but usually does not require prescription pain pills.

Early complications such as hemorrhage and infection can occasionally occur after any surgery. Based on large-scale studies, the overall incidence of either hematoma (a blood clot in the scrotum) or infection is less than 2% of the vasectomies performed. As of June 2017, Drs. Stein and Curington have performed over 40,000 vasectomies. Fifteen patients have developed blood clots in the scrotum. Twelve did not require surgical drainage, but swelling did keep them quite tender for 2 to 4 weeks post-op. One man did require same-day admission to the hospital and surgical drainage of the blood clot under general anesthesia in the operating room, another required surgical drainage through a 1-2 inch incision in the office, and a third opted to undergo partial removal of an old clot about one month after his procedure. Three severe infections have occurred: the patients had prolonged discomfort and progressive swelling on one side, not responsive to oral antibiotics, eventually maturing to a painful walnut-sized abscess requiring office drainage through a half-inch incision and a two-week period of local wound care. Two milder infections caused vasectomy site swelling and, in one case, even discomfort with urination, but they responded quickly to antibiotics.

Long term, vasectomy can lead to the following conditions:

1. A sperm granuloma is a pea sized sometimes-tender mass which results when the body reacts to and walls off sperm which may leak from the lower (testicular) end of the cut vas. A sperm granuloma may actually enhance the likelihood of reversal success.

2. A few (perhaps 5%) of patients will experience periodic tenderness of the epididymis, the tube behind the testis in which sperm are stored by white blood cells after vasectomy. Since this resorption process is a form of inflammation, it nearly always responds to a short course (3-7 days) of an over-the-counter anti-inflammatory drug such as ibuprofen. Post-vasectomy pain syndrome is defined as testicular pain (on one or both sides) for greater than 3 months after having a vasectomy, severe enough to interfere with daily activities and causing a patient to seek medical attention. Because pain is so subjective, reported rates vary but compiled data would suggest that this is a significant problem for 1-2% of vasectomy patients. Vasectomy reversal, removal of the epididymis, or a special procedure called neurolysis (all major procedures) may be required to alleviate the discomfort. Two of my vasectomy patients have been bothered enough by low-grade discomfort on one side that they have considered removal of the epididymis on that side; three others have had intermittent discomfort on both sides severe enough that they underwent vasectomy reversal; and three others have undergone neurolysis, which is division of nerves through small groin incisions to relieve pain. Since 1983, a number of patients have experienced prolonged vasectomy site pain. For one patient, the pain was so severe that he was unable to work for a month after the procedure. About 2 patients per year (about 1 in 1500) develop prolonged vasectomy site tenderness for which they eventually choose to undergo another minor office-based vasectomy procedure on one side to remove the tender spot. Thus, out of over 40,000 patients, eight (about one in 5000) have considered or required a second major procedure to manage pain, and another 20 (about 1 in 1500) have required a second minor procedure to manage pain. It seems that the rate in our practice is lower than that reported elsewhere, perhaps because of differences in technique between surgeons, but the risk is still very real.

3. Recanalization is the re-establishment of sperm flow from the testis up to the rest of the reproductive tract by virtue of the cut ends of the vas growing back together after vasectomy. Most early recanalizations occur during the healing process, are detected at the time of follow-up semen checks (live sperm are seen), an unwanted pregnancy does not occur if the couple has used other forms of contraception as advised. It obviously requires that the procedure be repeated and there is no charge for the second procedure. Up until late 1990, when we started separating the vas ends with a tiny clip, we had 3 patients with this complication out of about 1500 (1 in every 500). Since then, and of about 38,000 vasectomies, we have had another 10 early failures (1 in every 3500). One was in a man who presented quite a vasectomy challenge because of scarring from scrotal surgery as a baby. Four other men had live sperm on all samples checked for 6 months after their vasectomy, and six others had no live sperm but enough non-living sperm eight months after vasectomy that we chose to repeat the procedure. Late recanalization, return of live sperm to the semen at some time after the semen has been confirmed to be sperm-free by microscopic examination, is also very rare. I have had direct experience with this problem 13 times. Examples: (1) a man whose vasectomy was performed in 1988 and whose semen was sperm-free three months later got his wife pregnant in 1991 and his semen at that time showed live sperm (she never got pregnant again and he returned for a vasectomy reversal in 2005 at which time he was again sperm-free), (2) another patient whose vasectomy was performed in 2000 had no sperm in his semen two months later, but his wife became pregnant nearly 4 years later and a semen check revealed a very low sperm count, (3) a man whose wife became pregnant about 16 months after a vasectomy and negative semen check (she miscarried, so it did not result in a live birth); (4) a man whose vasectomy was performed and whose semen was sperm-free in early 2005 got a partner pregnant in late 2006; no sperm could be found in his semen even then, but DNA tests confirmed his paternity (the veritable "one got through"); (5) a man whose semen showed no sperm at 8 weeks got his wife pregnant at 14 weeks and was confirmed to have sperm in his semen at 20 weeks (super-early recanalization); and (6) a 29-ya man without children got his 24-ya partner pregnant about 3 years after his vasectomy; he had sperm in his semen, and had a repeat vasectomy while she had the pregnancy terminated. From these 13 cases and reports in the literature, late failure resulting in pregnancy is possible but rare, odds being about one in 3000, a rate of failure much lower than with any other form of contraception. My office does not require another semen check after the absence of sperm has been confirmed, but patients are encouraged to return with or mail a second sample 4 months after vasectomy to achieve an added index of confidence; and we will examine semen at no charge on any vasectomy patient throughout his lifetime as often once per year.

4. Antisperm antibodies do appear in the blood of about half of the patients who undergo vasectomy and patients who develop antibodies have a lower chance of causing a pregnancy even when a successful vasectomy reversal allows sperm to re-enter the ejaculate. These antibodies have no influence on health status otherwise.
5. An article reporting a modest association between vasectomy and prostate cancer was published in the Journal of Clinical Oncology (JCO) on September 20, 2014. Based on an updated meta-analysis of this and many other articles that have addressed this topic through the years, the American Urological Association reaffirmed on November 7, 2014 that vasectomy is not a risk factor for prostate cancer and it is not necessary for physicians to routinely discuss prostate cancer in their preoperative counseling of vasectomy patients. The latest article confirming this absence of an association appeared in the Journal of Clinical Oncology on March 6, 2017.

6. There are reports on the Internet in which contributors claim that they experienced a decrease in erectile function, libido, or climax intensity after vasectomy. In 2006, we mailed 400 surveys to men whose vasectomies had been done more than six months prior to the survey. One hundred nineteen (119) surveys were returned and these are the results:

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<tr>
<th>Since your vasectomy, how have the following changed?</th>
<th>Much less</th>
<th>Slightly less</th>
<th>No change</th>
<th>Slightly more</th>
<th>Much more</th>
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<tr>
<td>Sex drive (libido)</td>
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<td>Ability to obtain and maintain erections</td>
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<td>Rigidity (stiffness) of erections</td>
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<td>Strength of orgasm (climax) sensation</td>
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<td>Semen volume (the amount of fluid that comes out when you ejaculate)</td>
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There is no physiological explanation for these changes, either positive or negative, but men should consider the slight possibility of a negative influence of vasectomy on their sexual responses.

There are a number of alternatives to vasectomy:

1. **Barrier methods.** You could wear a condom, your partner could use a diaphragm, or you could use both together.

2. **Spermicides.** There are foams and creams that can be placed into the vagina before intercourse to kill sperm before they can fertilize your partner’s eggs. Spermicides can be used alone or in combination with barrier methods.

3. **Hormonal methods.** Your partner may use birth control pills, shots, patches, or implants to prevent the release of eggs from the ovaries or the implantation of fertilized eggs into the uterus (womb). Emergency Contraception (EC, Plan B, or the “morning-after” pill) will prevent pregnancy if taken within 72 hours of intercourse during which no contraception was used, or during which a condom slipped off or broke.

4. **Intrauterine device (IUD).** Your partner may have a small device placed into her uterus to decrease the likelihood of fertilization (sperm and egg coming together) and to prevent implantation of fertilized eggs into the uterus.

All of these alternatives are less effective than vasectomy, but they are reversible. You should be familiar with them before proceeding with vasectomy. Please ask us if you would like more information, and feel free to postpone your vasectomy if you need more time to evaluate information about alternatives.

There is no form of fertility control except abstinence that is free of potential complications. Vasectomy candidates must weigh the risks of vasectomy against the risks (for their partners) of alternative means of contraception as well as the risks associated with unplanned pregnancy and either induced abortion or childbirth. Vasectomy provides a means of permanent birth control with a minimum likelihood of complications and maximum chances of effectiveness and safety.

**FEES**

Patients without an insurance plan that covers vasectomy through our office are asked to pay $590.00 for the procedure. We will not apply for your insurance without payment at the time of the procedure unless you are a member of a health plan with whom we have a contract and we have confirmed pending payment. We are now checking for insurance coverage beforehand for those patients who have insurance with companies with whom we are a provider. If vasectomy is covered under your plan but you have a high deductible, you will be informed beforehand and will be asked to pay the contracted rate at the time of the procedure. Examples of these rates as of 6/14/17 (subject to change) are Aetna $448.82; AvMed $450.00; BCBS $484.83; Cigna $460.45; United $493.27. Patients whose vasectomies are being covered by Title 10 through a county health department pay us nothing.

**CONSENT FOR STERILIZATION**

I, the undersigned, request that Douglas G. Stein, MD or John G. Curington, MD perform a bilateral vasectomy, a procedure to produce obstruction of the vas deferens for the purpose of producing sterility. I understand there can be no absolute guarantee that this or any procedure will be successful. It is understood, however, that my semen will be checked following the operation. I understand that contraception must be practiced until there are no sperm present. I also understand that while the reversal success rate is quite good, it is not 100%, and vasectomy should therefore be considered a permanent or non-reversible procedure. I recognize a small chance that I might have to come to Dr. Stein and Curington’s Tampa office or go to a hospital for evaluation and treatment of a very rare complication. By consenting to vasectomy and accepting the risks outlined above, I release Drs. Stein and Curington from liability for time lost from work, salary unearned, and medical expenses incurred to treat complications.

I have read and understand all paragraphs of this double-sided single-spaced document.

Patient’s signature  ________________________________  Wife’s signature (optional)  ________________________________
Witness  ________________________________  Date  ________________________________

(Vasectomy_info & consent_20170614.docx)