Nonsurgical Treatment of Varicocele
A Monograph

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Abstract

Thousands of men in America undergo surgical correction of a varicocele annually. Varicocele embolization is a highly effective, non-surgical alternative that is a widely available, but underutilized technique in this country.

Introduction

Varicocele, the presence of varicose veins of the pampiniform plexus, has been the source of much controversy in the medical literature. It has been called the commonest correctable cause of male infertility, and is known to cause pain, and testicular atrophy in some patients. Tulloch first described surgical correction of varicocele in 1952 [1]. Now, almost 50 years later, open surgery is still the most common method of varicocele repair in the U.S.A., by a wide margin.

Varicocele embolization and sclerotherapy are newer, non-surgical methods of correcting varicocele[2,3]. These catheter-based techniques are performed by interventional radiologists, not urologic surgeons and have many advantages over open surgical treatment [4].

Pathophysiology of Varicocele

Approximately 10-15% of all men have varicoceles. Most are asymptomatic and many are not associated with infertility. Infertility is defined as no pregnancy after 1 year of unprotected intercourse. Among infertile couples, the incidence of varicocele increases to 30-40% [35,6].

Varicoceles most commonly occur on the left side of the scrotum due to absent or incompetent valves in the left internal spermatic vein (ISV), with subsequent reflux of blood down the vein when in the upright position. On physical exam, large varicoceles are visible, palpable, and increase in size with the Valsalva maneuver. Engorgement of the left pampiniform plexus and venous collaterals in the scrotum lead to elevated scrotal temperature and pressure causing hypoxia, oxidative stress and lower testosterone concentration in the testis [7,11,12]. It appears that varicocele may damage leydig cell function [8]. Other problems associated with varicocele include: increased resistance to blood flow, increased cadmium in the testis, increased DNA fragmentation, elevated mast cell concentration, elevated aquaphorin S, abnormalities of the vas deferens and germ cell apoptosis leading to impaired spermatogenesis [7-10]. This may result in decreased sperm count as well as abnormal sperm motility and morphology [5,6,9]. The commonest semen abnormality in men with varicocele and infertility is poor sperm motility (less than 60% motile forms), followed by abnormal morphology, and to a lesser extent, depression of sperm count below the normal World Health Organization (WHO) value of 20 million/ml[5].

In adolescent boys, varicoceles are often discovered incidentally by a pediatrician or during a sports

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They may cause pain and testicular atrophy that is reversible after repair [13,14]. Adolescents with varicocele and more than 10-20% volume discrepancy between the testis on ultrasound or with elevated LH/FSH may have future subfertility and should be repaired (15,16,17). Boys with very large varicoceles should probably be monitored for atrophy or hormonal changes, or repaired. Unfortunately, Pediatricians do not always examine for varicocele or refer patients for evaluation [18]. Adolescent varicoceles are easily and effectively treated non-surgically with embolization[13,19,20]. There is no evidence that all varicoceles in adolescent boy should be repaired, however.

**Diagnosis of Varicocele**

Large varicoceles are often visible on physical exam as a “bag of worms” appearance of the scrotum, especially in the upright position. The spermatic cord may be thickened on palpation. There are three clinical grades. Grade I is palpable only with Valsalva maneuver. Grade II, a moderate varicocele, is palpable without Valsalva and Grade III is a large varicocele that is visible without palpation [21].

High resolution and color flow Doppler ultrasound can be useful in evaluating varicocele patients. Accurate diagnosis of testicular atrophy is straightforward, and ultrasound can be used to detect smaller subclinical varicoceles [22-25]. Repair of these smaller varicoceles is controversial, but there is evidence that results of treatment are as good as the results of repair of clinical varicocele [23,26,27]. Other studies suggest that these smaller varicoceles are not significant [8]. Ultrasound can also be used to evaluate the success of varicocele repair.

**Techniques of Varicocele Repair**

**Surgery**

Surgical repair of a varicocele is usually performed as outpatient surgery under general anesthesia. An incision is made, and the ISV or its branches are located and ligated, to divert blood flow into other normal veins in the pelvis. The incision may be retroperitoneal (“high ligation”), inguinal, or subinguinal. Laparoscopic ligation of the ISV is not widely performed. Care must be taken to ligate all branches of the vein in order to avoid post surgical recurrence or persistence of the varicocele. After vein
ligation, the layers of the abdomen, or scrotum are sutured in standard fashion. The patient is recovered, and usually can go home later in the day. An average of 7% of patients may develop a hydrocele as a complication of varicocele surgery[29]. The most invasive form of surgery, sub-inguinal microsurgery involves cutting open the scrotum and pulling out the testis, but has a lower hydrocele rate and a higher success rate than other types of surgery[28].

**Embolization**

Varicocele embolization has been performed since the late 1970’s [2]. It is an outpatient procedure, performed using mild IV sedation and local anesthesia [3,4,30]. A small angiographic catheter is introduced into the venous system either via the right femoral vein, the right jugular vein, or the basilic vein. The catheter is guided with the aid of fluoroscopy into the left renal vein (in the case of the more common left varicocele) and a contrast venogram is performed (Fig 1a, and 1b). A selective ISV venogram is then performed, and serves as a “road map” for embolizing the vein. The catheter is then maneuvered down the vein to the level of the internal inguinal ring. Usually the vein or its branches are then embolized by injecting steel or platinum spring-like embolization coils. The vein is blocked at the internal inguinal ring level, at the sacroiliac joint level, then in the upper one-third of the vein. Often a liquid or foam sclerosing agent is injected to seal off tiny side branches [4,19]. In effect the incompetent vein is “tied off” internally, accomplishing what the urologist does, but without invasive surgery [31,60]. In addition, the first set of coils placed at the internal inguinal ring allows the interventional radiologist to identify important collaterals. Only small amounts of sclerosant are required to occlude these collaterals(Fig. 2a, 2b). Right-sided varicoceles are embolized with the same basic technique. Radiation exposure to the gonads during the procedure is low, no more than that received during a chest radiograph[2].

Various liquid or foam sclerosing agents may also be injected (with caution) without use of metal coils (“sclerotherapy”), to successfully eliminate varicoceles [32,33]). After embolization/sclerotherapy, a completion venogram is performed to insure that all branches of the ISV have been blocked, then the catheter is withdrawn (Fig 3). Manual pressure is applied to the puncture site for 10 minutes to achieve hemostasis. No sutures are used. The patient is observed for a few hours before discharge home. They may resume all normal activities in a day or two.
Discussion: Controversies in Varicocele Management

It is well known that the swelling and pain associated with large varicoceles are reduced after varicocele repair [13,39]. The first controversy is whether varicocele is associated with male infertility. This is a difficult question to answer because many infertile couples are unwilling to submit themselves to randomized trials. It has been shown in multiple studies, however, that male partners of infertile couples do have an increased incidence of varicocele (20-40%) when compared with men in general, in whom the incidence of varicocele is no greater than 10-15% [40]. Nagao et al. showed that men with varicocele (whether infertile or not) had abnormal semen analysis and increased baseline gonadotropins on average when compared to normal fertile men. They concluded that varicocele is associated with some degree of testicular dysfunction regardless of fertility status [41]. Varicocele may be associated with low serum testosterone and impotence [42]. Furthermore, the pernicious effects of varicocele may be progressive over time [43] and the condition is more strongly associated with secondary than primary infertility [44]. It is perplexing however that most men with varicocele are not infertile. It seems that varicocele, plus some other “co-factor” must be combining to produce subfertility [45].

The secondary controversy is linked to the first: does infertility improve after varicocele repair? Some studies have suggested there is no improvement [46,47]. A widely quoted meta-analysis in Cochrane Database concluded that there was no significant increase in fertility after varicocele repair. That analysis, unfortunately, included several poorly designed studies. When those are removed, it can be seen that the odds ratio for pregnancy after varicocele repair is almost three times that for no treatment [48,49]. The American Society for Reproductive Medicine advises varicocele treatment for male partners of couples trying to conceive when the man has a palpable varicocele and an abnormal semen analysis, and the female has normal or correctable fertility [6]. Many other studies have shown a significant improvement in semen analysis and pregnancy rates after varicocele repair. A meta-analysis of 65 studies by Schlessinger et al. [5] found an average pregnancy rate of 37% in infertile couples in whom surgical varicocelectomy was performed. In a randomized trial, Laven et al. noted significant improvement in semen analysis in patients treated with embolization versus a control group [50]. Serum testosterone has been shown to increase after varicocele repair [51,52].

Many infertile couples choose to skip varicocele treatment due to uncertainty about it, and proceed straight to assisted reproductive technology (ART) procedures like intracytoplasmic sperm injection, (ICSI), which bypasses male factor infertility by injecting a sperm directly into the ovum. Still, there is evidence that varicocele repair may downstage the level of intervention needed to achieve pregnancy with these techniques [53-58]. Cost-effectiveness of varicocele repair is a hotly debated topic [9,59]. Varicocele repair may also improve fertility in the future for couples undergoing current ART treatments.

The third controversy, which seems to be resolving as more series are reported, is whether varicocele...
embolization is as safe and effective as varicocele surgery. Reviewing seven studies that directly compare open surgery versus embolization, embolization was found to be equal to surgery in ultimate pregnancy rate. Significant improvement in semen analysis was equal in four studies, with one showing superiority of surgery, and one superiority of embolization. The recurrence rate of varicocele ranged from 2% to 11% for embolization and 0% to 45% for surgery [60-66]. One of the studies compared cost of surgery versus embolization and found them equivalent [65].

These studies also revealed some advantages of embolization over surgery. There was a general trend of lower morbidity with embolization overall. Dewire et al. and Feneley et al. analyzed the length of time until resumption of full activity after embolization versus surgery. They found an average of 2 days for complete recovery for embolization and 2-3 weeks for surgery [61,65]. Dewire found 24% of surgical ligation patients required overnight hospital stay, but no embolization patient did. All infections occurred in the surgery group, and one surgical patient lost a testis.

Other potential advantages of embolization versus surgery include: no need for general anesthesia and no incisions, sutures, or reported infections. Also, bilateral varicoceles can be treated with embolization from a single femoral venipuncture, whereas surgery requires two separate incisions. Technical success for embolization is now high (95.7-100%) and recurrence very low [19,31]. A study currently in press will report greater than 97% final success and no complications for treatment via catheter in a very large cohort of patients.

Fenely et al. questioned patients who had undergone both surgical ligation and embolization as to preference. All preferred embolization [61].

Despite the greater safety and equivalence or superiority of embolization/sclerotherapy vs. open surgery, it is likely that 90% of varicocele repair in the U.S. is still performed surgically. Dewire et al. informed patients of the option of choosing embolization versus surgery and noted that about half chose embolization [65]. From this we may conclude that most American men are not being informed about the option of varicocele embolization, although it is now widely available. If varicocele embolization or sclerotherapy is available, the literature supports it as the best first option for patients today. More invasive surgery can be reserved for the 2-3% of patients who may require it.

**Bibliography**


