It is reported that 35% to 40% of infertile men have a palpable varicocele (dilated testicular veins), whereas the prevalence of a varicocele in the general male population is about 15%.1–3 Although varicoceles have been associated with impaired male fertility potential, it is also clear that a significant proportion of men with a varicocele (about 75%) are fertile.2,4,5 As such, a cause and effect relationship between varicocele and male infertility has not been conclusively established.6 The effect of varicocelectomy on male fertility is also controversial.6–10 Uncontrolled studies have generally shown improved semen quality and pregnancy outcome after surgery.11 On the other hand, the results of randomized controlled studies of varicocelectomy for clinical varicocele (only a few such studies are published) are equivocal.12–15

Despite the absence of clear evidence for a positive effect of varicocelectomy, many clinicians consider the data sufficient to support the practice of this surgery, and varicocele is the most commonly treated condition in men with infertility in North America.8 The benefit of varicocele repair must be balanced by the risk associated with the procedure itself. As such, it is important to select the procedure with the highest success and lowest complication rate. Also, it is important to consider assisted reproductive technologies (ARTs) as an alternative to varicocelectomy in infertile couples.16

Etiology of varicocele

The etiology of varicocele is multifactorial. The anatomic differences between the left and right internal spermatic vein (accounting for the predominance of left-sided varicocele), the incompetence of venous valves resulting in reflux of venous blood and increased hydrostatic pressure are the most popular theories.17,18 Increased intra-abdominal pressure during childhood and early adolescence may be a predisposing factor in the development of a varicocele.19

Mechanisms of varicocele-induced pathology

Scrotal and intratesticular temperatures are elevated in humans and in experimental animal models with varicocele, and varicocelectomy may reduce testicular temperature.20–24 Scrotal hyperthermia likely represents the primary factor by which a varicocele affects endocrine function and spermatogenesis, both sensitive to temperature elevation (testicular proteins exhibit a reduced thermal stability compared with proteins from other organs).25–27 The detrimental effect of hyperthermia may also be exerted on the epididymis.28 Experimental elevations in epididymal temperature reduce the storage capacity of this organ, resulting in decreased sperm count and quality in the ejaculate.29

Increased hydrostatic pressure in the internal spermatic vein from renal vein reflux may also be responsible for varicocele-induced pathology.29
Pathophysiology of varicocele

The adverse effect of varicocele on male fertility is most clearly manifested by the testicular atrophy generally associated with this condition.4 Using scrotal ultrasound, we objectively demonstrated that left testicular volume is less than right testicular volume in men with a left varicocele.30

A varicocele is associated with bilateral spermatozoal abnormalities and Leydig cell dysfunction.31–35 The testicular histology in infertile men with varicocele is variable, but most studies report reduced spermatogenesis (hypospermatogenesis). The observed increase in germ cell apoptosis is thought to occur as a result of hyperthermia and low testosterone levels in the testicle.26 Testosterone concentration (testosterone is secreted by Leydig cells) is lower in older (> 30 yr) compared with younger men with varicocele, which is a trend not seen in men without varicocele and suggests a progressive, adverse effect of varicocele on Leydig cell function.4

MacLeod (1965) and other investigators observed that most semen samples from infertile men with varicocele have poorer sperm parameters (lower sperm counts, increased number of spermatozoa with abnormal forms and decreased sperm motility) than fertile men.4,23,36 However, this “stress pattern” is not a specific marker for varicocele and therefore is not diagnostic of this condition.37 Surprisingly, few studies have been conducted over the past 40 years to better define the pathophysiology of varicocele, in particular, the effect of this prevalent condition on human sperm function. This is especially critical in light of the inherent limitations (e.g., high biological variability) and modest predictive value of the standard sperm parameters in terms of reproductive outcomes.38,39

Varicocelectomy: approaches

There are several approaches for varicocelectomy. These include retroperitoneal and conventional inguinal open techniques, microsurgical inguinal and subinguinal approaches, laparoscopic repairs and radiographic embolization.40–44 The microsurgical varicocelectomy is considered the “gold standard” because it is associated with the lowest risk of complications (varicocele recurrence, hydrocele formation [fluid collection around the testicle] and testicular atrophy).41,45–47

We have favoured the microsurgical subinguinal approach because it is associated with a higher success rate (disappearance of varicocele) and a lower complication rate (recurrence rate and hydrocele formation), compared with non-microsurgical techniques.46,48 The subinguinal approach is also associated with less operative and postoperative pain than inguinal approaches.49,50 However, the subinguinal approach is more challenging owing to the greater number of vessels (arteries and veins) encountered at this level, compared with the inguinal canal.51

Microsurgical sub-inguinal varicocelectomy

We start with a 2–3-cm oblique skin incision centred over the external inguinal ring, as previously described.52 The incision is deepened through Camper’s and Scarpa’s fascias and the spermatic cord is then grasped with a Babcock clamp, delivered and placed over a large (1-inch) Penrose drain. The testicle is then delivered and the gubernacular veins and external spermatic perforators are isolated and divided (Fig. 1). The testicle is returned to the scrotum and the spermatic cord is elevated on a large Penrose drain. The microscope is then brought into the operating field and the cord examined under 8–15 power magnification. The internal and external spermatic fascias are incised and the cord structures are again examined (Fig. 2).

To simplify the procedure and protect the vas deferens and its vessels from potential injury dur-
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ing subsequent cord dissection, we first create a window between the internal spermatic vessels and the external spermatic fascia so that the internal spermatic vessels are separate from the external spermatic fascia and its associated structures (cremasteric fibres, external spermatic vessels, vas deferens and its vessels). A second Penrose drain is then introduced between the internal spermatic vessels and the external spermatic fascia and its associated structures.

We first dissect the contents of the internal spermatic fascia (lying on top of the most superficial Penrose drain). Subtle pulsations will usually reveal the location of the underlying internal spermatic artery (or arteries). Once identified, the artery is dissected free of all surrounding veins and encircled with a 2-0 silk ligature for identification. Care is taken to identify a number of lymphatics (usually 2–5 channels) and these are also encircled with a 2-0 silk ligature. All internal spermatic veins are clipped or ligated (with 4-0 silk) and divided. At the end of the first dissection, the cord is skeletonized so that only the identified artery (or arteries) and lymphatics are preserved.

We then elevate and dissect the contents of the external spermatic fascia (lying between the 2 Penrose drains). The vas deferens and its associated vessels are readily identified and preserved. Any cremasteric artery is also preserved. The remaining cremasteric fibres and veins are ligated and cut thus skeletonizing the cord. At the completion of varicocelectomy, the cord should contain only the testicular artery or arteries, vas deferens, and associated vessels and spermatic cord lymphatics. The wound is irrigated with 1% Neomycin irrigation, and Scarp’s and Camper’s fascia are closed with a single 3-0 chromic catgut suture. The incision is infiltrated with 0.5% Marcaine solution with epinephrine, and the skin is closed with a running 4-0 Vicryl subcuticular closure reinforced with Steri-Strips. A dry sterile dressing is applied.

Summary

A variety of approaches have been advocated for management of varicoceles but recent evidence supports the premise that the microsurgical technique is the “gold standard.” In a number of studies, it has been shown that microsurgical varicocelectomy (inguinal or subinguinal) is superior to non-microsurgical procedures with respect to the development of postoperative complications such as hydrocele or recurrence. Hydrocele formation is believed to be due to ligation of lymphatic channels and recurrence generally results from incomplete ligation of collateral venous channels. Magnification of the spermatic cord with the use of the operating microscope reduces the potential for development of such complications. However, microsurgical varicocelectomy, particularly the subinguinal approach, remains a technically challenging procedure that requires microsurgical expertise.

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Fig. 2. Spermatic cord with Penrose drain beneath it (the internal and external spermatic fascias have been opened).

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Varicocelectomy: microsurgical inguinal varicocelectomy is the treatment of choice

Saleh Binsaleh, MD; Kirk C. Lo, MD

Introduction

Varicocelectomy is by far the most commonly performed operation for the treatment of male infertility. The goal of treatment of the varicocele is to obstruct the refluxing venous drainage to the testis while maintaining arterial inflow and lymphatic drainage.

In principle, repair of varicocele should halt any further damage to testicular function, and in a large percentage of men, results in improved spermatogenesis as well as enhanced Leydig cell function. Urologists, therefore, have a potentially important role in preventing future infertility, which underscores the importance of using a varicocelectomy technique that minimizes the risk of complications and recurrence.

A variety of surgical and nonsurgical approaches have been advocated for varicocelectomy. They include minimally invasive procedures, such as laparoscopic varicocelectomy and transvenous percutaneous embolization, and the traditional open surgical approach (retroperitoneal, inguinal and subinguinal). The current standard of care is to perform open surgical varicocele repair with microscopic assistance to minimize possible complications.

In this section, we discuss the microsurgical inguinal approach as the treatment of choice for varicocele ligation.

Inguinal microsurgical approach

Inguinal approach is the modification of the technique described by Ivanissevich and Gregorini in 1918. The inguinal approach involves a 3–5-cm incision over the inguinal canal, the opening of the external oblique aponeurosis and the delivery of the spermatic cord. The cord is elevated and any external spermatic veins that are running parallel to the spermatic cord or perforating the floor of the inguinal canal are identified and ligated. All internal spermatic veins are identified and dissected under microscopy and then ligated with sutures or surgical clips. The vas deferens, vasal vessels, testicular artery (or arteries) and as many lymphatic channels as possible are preserved. Postoperatively, testicular venous return is via the vasal veins, which drain into the internal pudendal system and usually have competent valves.

Compared with inguinal approach, the use of subinguinal approach is associated with a greater number of internal spermatic veins and arteries requiring attention. Hopps and colleagues confirmed this microanatomy variation and its impact on the surgical technique. The primary branch point for the testicular artery occurred most commonly during its course through the inguinal canal. Internal spermatic arteries at the subinguinal level were more than 3 times as likely to be surrounded by a dense network of adherent veins than when they were identified at the inguinal level. Taken together, these data suggest that microscopic dissection is more difficult with a subinguinal incision. Similarly, identification of testicular artery pulsation can be difficult in the subinguinal approach owing to arterial compression by the edge of the external ring against elevated cord, compared with when the external oblique aponeurosis is opened. Artery identification is crucial in every patient, and even more so in children or prepubertal adolescents in whom the artery is very small and systemic blood pressure is low. Inguinal approach should also be the first choice in men with a solitary testis in whom preservation of the artery is critical.

Delivery of the testis for direct visual access to all possible avenues of testicular venous drainage (scrotal or gubernacular collaterals) or for concomitant diagnostic testicular biopsy is possible through a small inguinal incision; however, others found that varicocelectomy without testicular delivery has equal or greater beneficial effects on semen parameters without affecting...
varicocele recurrence rates or pregnancy rates after varicocelectomy.\(^7\)

There are few studies that compare head to head the 2 open approaches using microsurgical technique. A group of researchers from Italy\(^8\) compared the intraoperative results of inguinal versus subinguinal varicocelectomy using a magnifying loupe under local anesthesia. The inguinal approach to the spermatic cord showed a trend toward an easier preservation of the artery and a reduced incidence of recurrence, while postoperative pain was significantly lower in the subinguinal group. Orhan and colleagues\(^9\) retrospectively evaluated 82 microsurgical inguinal varicocelectomies and 65 subinguinal cases. There was no significant difference between the 2 groups in operative time, semen improvement or pregnancy rate, although the number of veins and arteries was higher in the subinguinal group.

Finally, open microsurgical varicocelectomy has a lower recurrence rate and fewer complications, compared with laparoscopic varicocelectomy or retroperitoneal high-open ligation.\(^10\)-\(^12\)

In conclusion, inguinal varicocelectomy is the original approach and the standard against which others should be compared. Except in limited situations, such as previous inguinal surgery or marked obesity that hinders dissection, microsurgical inguinal varicocelectomy should be the treatment of choice.

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**Percutaneous varicocele embolization**

**J. Robert D. Beecroft, BSc, MD, FRCPC**

**Introduction**

The treatment of varicocele by percutaneous embolization of the internal spermatic vein is a safe and effective minimally invasive procedure. Its very low morbidity and complication rates, high long-term success rates and demonstrated cost effectiveness relative to surgery have led some authors to argue that percutaneous embolic techniques should be the primary therapy to treat varicoceles, or at least a viable and valuable alternative to surgical options.\(^1\)-\(^5\)

**Technique**

Percutaneous embolization of varicocele requires selective catheterization of the internal spermatic vein(s) followed by its occlusion with either a

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sclerosant or solid embolic devices. Although many devices and agents have been described for this purpose, current techniques use predominantly coils (stainless steel or platinum) as the solid embolic agent, sodium tetradecyl sulfate as the sclerosant or a combination of the 2.

The procedure is performed on an outpatient basis under local anesthesia. Conscious sedation with titrated doses of intravenous midazolam and fentanyl can be used if required. The patient is placed supine on the angiography table, and gonads shielded from irradiation. Aseptic conditions are used. The procedure is performed from internal jugular or common femoral venous approaches; the selected access vein is punctured under ultrasound guidance. Using the Seldinger technique, an appropriate catheter (typically 5–7 Fr in size) is used to select the left renal vein. Some interventional radiologists advocate initial left renal venography to demonstrate reflux of contrast into left internal spermatic vein due to incompetent valves and to delineate potential collateral pathways, while others proceed to selection of the left or right internal spermatic vein and internal spermatic venography. The catheter is advanced retrogradely down the internal spermatic vein to just above the inguinal ligament level. Venography is performed to document the position of the catheter before commencing embolization, as well as assess the size of the internal spermatic vein and the presence of any collateral circulation. If coils are being used, embolization is commenced at this level, with additional coils deployed in the more cephalad internal spermatic vein extending to near its junction with the left renal vein or inferior vena cava (for right internal spermatic vein) so that the coils occlude the main branch and all accessible collaterals. To minimize the risk of recurrence, it is necessary to isolate the most distal (caudal) segment of the internal spermatic vein from any potential collateral supply. In some patients, collateral parallel channels must be selectively catheterized and occluded.

When sclerosants are used, the technique is similar, with care taken to apply external pressure at the inguinal crease when injecting the sclerosant to prevent reflux into the pampiniform plexus. The Trendelenburg position can also be used to decrease the risk of reflux into the pampiniform venous plexus.

If a combination of coils and sclerosant are being used (referred to, by some, as the “sandwich” technique), coils are placed in the distal internal spermatic vein just above the inguinal ligament level. The purpose of the coils is to prevent reflux of sclerosant into the pampiniform plexus, and is in addition to the previously described manoeuvres. Sclerosant is then injected slowly along the length of the internal spermatic vein while withdrawing the catheter, followed by placing coils in the cephalad internal spermatic vein.

Postprocedure hemostasis is achieved at the puncture site with manual compression. The patient is observed for approximately 2–3 hours post procedure before being discharged home. Patients are typically able to return to work the following day, but are advised to avoid heavy lifting and contact sports for 5–7 days.

Results

In recently published studies, technical success rates are 92.4%–96%. Recurrence rates are < 2%–4% among those referred for infertility. In the pediatric and adolescent population, long-term recurrence rates in those for whom the procedure was initially technically successful are as low as 7%5 and 11%.10 Most of the patients in the quoted studies have unilateral left-sided varicoceles, though right-sided varicoceles are included in the results. The rates of technical success and recurrence rates in the recent literature have improved, compared with previously published studies in the 1980s and early 1990s. This is owing to improvements in techniques, increasing expertise in the area and improved equipment including catheters, coils and contrast media.

With regard to outcomes in the treatment of varicoceles in the infertile or subfertile population, the improvements in seminal parameters and pregnancy outcomes are equivalent in patients who have undergone percutaneous embolization versus surgical ligation.3,9,11 Reyes and colleagues found the long-term success and complication rates of percutaneous embolization of adolescent varicocele comparable to those with surgical ligation.5

The complications of percutaneous therapy are infrequent and typically mild.12 Complication rates in recent literature have been reported from 0%9 to 5%5 and 11%.9 Thrombophlebitis of the pampiniform plexus is a potential complication when sclerosants are used; Wunsch and colleagues
report its occurrence in 0.5% of cases, and it requires treatment with anti-inflammatory and antibiotics. It is prevented by compression at the inguinal crease or by using coils at the outset. Coil migration is a rare complication that is always linked to excessively distal release. Reported cases to date have been asymptomatic. Hydrocele and testicular atrophy are not potential complications with embolization techniques.

Exposure to ionizing radiation during image guided percutaneous therapy is a potential concern given the procedure is typically performed on healthy young males with normal life expectancy and the future potential to reproduce. Studies have shown that if proper techniques are used (shielding the gonads, avoiding exposure of the scrotum to the primary beam, collimation of beam to smallest practical area, and using pulsed fluoroscopy and image capture to minimize angiographic runs and spot images), doses are within the range of other diagnostic procedures such as CT scan, and gonadal dose values are low enough to exclude induction of deterministic and hereditary effects.

Benefits

The benefits of percutaneous embolic therapy for varicocele extend beyond its high technical and clinical success rates, equivalency to surgical therapies in terms of outcomes and very low complication rates. It is a minimally invasive, outpatient procedure that allows quick patient recovery, minimal discomfort compared with surgery, and shorter time to return to work (typically within 1–2 d) and full activities. It is cost effective relative to surgery in that the procedural costs are less or similar, but embolization has the financial advantage in that shorter recovery time minimizes inconvenience and loss of potential working days. Feneley and colleagues showed that patients who underwent both embolization and surgical ligation expressed a strong preference for embolization. Additional advantages to the embolization approach are that bilateral varicoceles can be treated at a single setting via the same venous access, and that it has a high technical success rate in treating recurrent varicoceles post surgical ligation.

Conclusion

Percutaneous embolization of the internal spermatic vein to treat varicoceles is a minimally invasive outpatient procedure that, when performed by experienced interventional radiologists, has high technical success rates, low recurrence rates, very low morbidity and minimal radiation. It has been demonstrated to be equal to surgical ligation in clinical results and as or more cost effective. Its minimally invasive nature allows it be well tolerated with shorter recovery times and less discomfort relative to surgery. When skilled and experienced vascular and interventional radiology services are available, embolization is an effective alternative to surgery and should be offered as such or as primary therapy for varicocele treatment.

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The treatment of varicocele

Varicocele repair is indicated for the management of clinical varicocele associated with male infertility, testicular pain or testicular atrophy (in the child or adolescent). There are several approaches for the management of clinical varicoceles (retroperitoneal and conventional inguinal techniques, microsurgical inguinal and subinguinal approaches, laparoscopic repairs and radiographic embolization), each associated with variable success and complication rates. The cure and complication rate of varicocele repair depends on the specific technique as well as on the expertise of the clinician or surgeon performing the procedure. Therefore, before proceeding to varicocele repair, the clinician should discuss with the patient the various techniques, the availability of these techniques (locally and abroad), and the cure and complication rates associated with the techniques (locally and abroad). The patient can then make an informed decision regarding varicocele repair.

The microsurgical varicocelectomy is considered the “gold standard” because it is associated with the lowest risk (<1% risk) of complications (varicocele recurrence, hydrocele formation [fluid collection around the testicle] and testicular atrophy).1–4 Hydrocele formation is believed to be due to ligation of lymphatic channels, and recurrence generally results form incomplete ligation of collateral venous channels.5–6 Magnification of the spermatic cord with the use of the operating microscope reduces the potential for development of such complications.1–4 However, it is clear that this technically challenging procedure requires substantial microsurgical expertise. We have favoured the microsurgical subinguinal approach because it is also associated with less operative and postoperative pain than inguinal approaches.2–4 However, the subinguinal approach is even more challenging owing to the greater number of vessels (arteries and veins) encountered at this level, compared with that encountered at the level of the inguinal canal.7 As such, we recognize that the more novice microsurgeon should perhaps initially adopt the inguinal approach and only with substantial expertise switch to the subinguinal approach.

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Dr. Lo’s rebuttal

Dr. Zini described the microsurgical subinguinal technique in the treatment of varicocele and Dr. Beecroft highlighted the advantage of percutaneous varicocele embolization comparing it with the surgical approaches. The arguments from both articles are sound based on their selected references. However, there are a few issues, such as the learning curve for the challenging subinguinal techniques and the long-term effect of radiation exposure during embolization, that should not be overlooked.

With the aid of the surgical microscope, both inguinal and subinguinal approaches achieve similar results in terms of improvement in semen parameters and low complication and recurrence rates. However, the complexity of the spermatic arteries and veins at the subinguinal level lends itself to potential arterial injury resulting in permanent damage to the testis. Even in expert hands, the risk of accidental arterial ligation using the subinguinal method is about 1%.1 Extensive training in this technique is required to ensure safe and proper treatment for the patient undergoing this elective procedure.

Percutaneous embolization of the varicocele appears to be a promising alternative with its “non-invasive” nature and quicker recovery post-treatment. The recurrence rate has also been decreasing with modern equipment, catheters and coils. Nevertheless, the major criticism of this technique has been the relatively high rate of unperformable procedures ranging from 8% to 15%.2-4 It is particularly difficult to gain access to right-sided varicoceles owing to their anatomic variations. The discrepancy in the literature concerning the recurrence and failure rate may be operator dependent as well. Dr. Beecroft briefly mentioned the radiation exposure during the procedure. Although care can be taken to minimize radiation dosage, the long-term effect is still not well established.

Overall, there are pros and cons for each technique described in this series of debates. Patients should be informed of the options and their potential benefits and risks. In my opinion, the microsurgical inguinal technique has the advantage of easier identifiable anatomic vasculature, hence a shorter learning curve and lower risk of arterial damage. Surgical varicocele repair also offers a more direct approach with respect to isolation and ligation of the spermatic veins, especially in patients with bilateral varicocele.

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