Microscopic subinguinal varicocelectomy in 100 consecutive cases: Spermatic cord vascular anatomy, recurrence and hydrocele outcome analysis

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Abstract  Objective: To evaluate the detailed vascular anatomy of the spermatic cord during subinguinal microscopic varicocelectomy and to assess the outcome of the cases with regard to varicocele recurrence and hydrocele formation.

Patients and methods: In all, 100 varicocele cases including 74 left-sided and 26 bilateral, comprising 126 spermatic cord units with clinically palpable varicoceles underwent microscopic subinguinal varicocelectomy. Detailed description of vascular anatomy of the spermatic cords was reported. The number of spermatic, cremasteric, and inguinal veins was recorded. A record of testicular arteries and lymphatics was noted. Testicular delivery was done in all the cases and assessment of the gubernaculal veins was reported. The patients underwent clinical evaluation, as well as scrotal Doppler ultrasonography, to detect varicocele recurrence and hydrocele formation. The mean (range) postoperative evaluation period was 6 (3–12) months.

Results: The mean number of spermatic veins was 14 on both sides. The mean number of spermatic arteries on both sides was 1.3. For lymphatics, the mean number was around three on both sides. The gubernaculal veins were noted in 75% of
the cases on the left side (mean number of 1.2) and in 85% on the right-side, (mean number of 1). The mean number of cremasteric veins on the left and right sides was 1.4 and 1.2, respectively. Finally, inguinal floor vessels were noted in 9% on the left-side and were not seen in the right-side cases. The incidence of varicocele recurrence was 2% and for hydrocele that was not clinically significant was 0.07%.

**Conclusion:** Microscopic subinguinal varicocelectomy accurately evaluated the detailed vascular anatomy of the spermatic cord, achieving excellent surgical outcome with minimal varicocele recurrence and hydrocele formation. Microscopic subinguinal varicocelectomy should be the ‘gold standard’ for varicocelectomy.

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**Introduction**

Varicocele is found in ~15% of the general male population [1]. The European Association of Urology recommend varicocele repair for adults with clinical varicocele with infertility or abnormal semen quality and for adolescents with progressive failure of testicular development [2]. The best treatment method should include elimination of the varicocele and should carry a low risk of complications. Therefore, the ideal technique should involve ligation of all internal and external spermatic veins with preservation of spermatic arteries and lymphatic vessels. Surgical management of varicocele can be done by retroperitoneal, inguinal, subinguinal, or laparoscopic approaches or by percutaneous embolisation [3,4]. Conventional techniques for varicocele repair are associated with substantial risks of hydrocele formation, ligation of the testicular artery, and varicocele recurrence. Conventional varicocelectomy is complicated by a postoperative recurrence rate of 5–20% in patients with varicocele [5–7]. The use of microscopy has significantly improved the outcome of varicocelectomy [8]. Knowledge of the vascular anatomy of the spermatic cord is helpful in improving the outcome of varicocelectomy [9]. In the present study, we sought to describe the vascular anatomy of the spermatic cord during microscopic subinguinal varicocelectomy. The purpose of the present study was to increase the awareness amongst urologist performing varicocelectomy of the detailed anatomy that needs to be considered when performing such an operation (Figs. 1–3).

**Patients and methods**

Patients who presented to our clinic complaining of scrotal pain, infertility or scrotal swelling and suspected to have varicocele were clinically evaluated by a single physician (A.A). They were evaluated in a standing position for 3 min and presence of varicocele, with its grade, was recorded. Then patients were evaluated with colour Doppler ultrasonography (US) of the scrotum. The diagnosis of varicocele was made when the vein diameter was >2 mm with reflux, without or with Valsalva. Semen tests were done for all the patients but not included in this study, as it was intended to describe the anatomy and measure the outcome of varicocele recurrence or hydrocele.

**Fig. 1** Spermatic cord exposure using two penrose drains.
**Ethical considerations**

All patients were consented; the study was approved by Institutional Review Board according to the Declaration of Helsinki as a statement of ethical principles to provide guidance to physicians and other participants in medical research involving human subjects.

**Protocol design**

The study was a prospective clinical study and the study period was over 5 years from 2010 to 2015. The inclusion criteria were clinically palpable varicocele with the veins’ diameter on Doppler US of >2 mm; exclusion criteria were subclinical varicocele. The patients were followed-up as follows: at 1 week, and 1, 3, 6 and 12 months postoperatively. At each follow-up visit a physical examination of the wound and scrotum was performed, as well as scrotal US with Doppler to assess for varicocele recurrence and hydrocele. The mean (range) follow-up was 6 (3–12) months. The indications for varicocelectomy were infertility, testicular pain or reduced testicular volume.

**Surgical technique**

The operations were done under general anaesthesia and by single surgeon (A.A.). The surgical technique was according to Goldstein et al. [10] and involved a 2.5–3 cm subinguinal incision. Then the cord was dissected and freed proximally and distally. Two Penrose drains were placed underneath for retraction. A microscope (Zeiss, Oberkochen, Germany) was used with ×7–15 magnification. A micro-Doppler probe 20 MHz (VTI-USA) was used to help identify the testicular, cremasteric, and even vassal arteries. The testicle was delivered in all cases either initially or after cord dissection. A detailed description of the vascular anatomy of the...
spermatic cords was reported, which included the number of spermatic, cremasteric, and inguinal veins. Also, the size of the spermatic veins was assessed and categorised as: 'large' (>2 mm) or 'the rest' (<2 mm). The number of testicular arteries and lymphatics were also noted. Testicular delivery was done in all the cases and assessment of gubernacular veins was reported.

**Statistical analysis**

The Statistical Package for the Social Sciences (SPSS® version 22; SPSS Inc., IBM Corp., Armonk, NY, USA) was used for statistical analysis to compare the number of large spermatic veins (>2 mm) with the rest of the veins (<2 mm) and to compare the difference between the mean number of vessels between the right and left sides of the spermatic cord.

**Results**

In all, 100 patients with a median (range) age of 28 (17–50) years were included; there was one adolescent aged 17 years. The cases included 74 left-sided and 26 bilateral, comprising 126 spermatic cord units with bilateral clinically palpable varicoceles who underwent microscopic subinguinal varicocelectomy. The mean (range) number of external spermatic veins was 1.2 (1–4) on the left side and 1 (1–3) on the right side (Table 1). The mean (range) number of internal spermatic veins on the left side was 14 (3–38) with a mean (range) of 3 (1–7) large veins. Large veins included any vein with a diameter of >2 mm and all measurements were taken intraoperatively with a sterile ruler. The mean (range) number of internal spermatic veins on the right side was also 14 (11–25), and the mean (range) number of large veins on the right side was 2 (1–8). The mean number of spermatic arteries on both sides was 1.3. For the lymphatics, the mean number was ~3 on both sides. Gubernacular veins were noted in 75% of the cases on the left side, with a mean number of 1.2, and in 85% on the right-side, with a mean of 1. The mean number of cremasteric veins on the left and right sides was 1.4 and 1.2, respectively. Finally, inguinal floor vessels were noted in 9% on the left side and were not seen in the right-side cases. The number of veins was not correlated with the degree of varicocele. There was no correlation between the number of veins in adults and adolescents. Varicocele recurrence was noted in three cases with an incidence of 2% and mild hydrocele, which was not clinically obvious but only detected by US, was found in one case with an incidence of 0.07%.

There was a significant difference between the mean number of large veins and the mean number of the rest of the veins ($P < 0.05$) in the same spermatic cord. Conversely, there was no significant difference between the mean number of vessels including arteries, veins and lymphatics between the right and left spermatic cords.

**Table 1** Vessels detected during microscopic subinguinal varicocelectomy.

| Type and number of vessels | Left varicocelectomy | Right varicocelectomy |
|----------------------------|----------------------|-----------------------|
| Mean (range):              |                      |                       |
| Number of external spermatic veins | 1.2 (1–4) | 1 (1–3) |
| Number of internal spermatic veins | 14 (3–38) | 14 (4–24) |
| Number of large internal spermatic veins (i.e. >2 mm) | 3 (1–7) | 2 (1–8) |
| Number of testicular arteries | 1.3 (1–3) | 1.3 (1–3) |
| Number of lymphatics | 3 (1–9) | 3 (1–9) |
| Number of cremasteric veins | 1.4 (1–7) | 1.2 (1–2) |
| Number of gubernacular veins, mean | 1.2 – noted in 75% | 1 – noted in 85% |
| Number of inguinal veins | 0–2 | 0 |
mean of 0.4 internal spermatic veins of ≥5 mm in diameter per cord was identified subinguinally. A corresponding increase in the mean number of internal spermatic veins of ≤2 mm in diameter was noted with 7.9 at the subinguinal level [11]. In the present study, the mean number of spermatic veins was 14 on both sides. The microscope identifies small spermatic veins but, the increased number of veins in the subinguinal region can make surgical procedures more tedious and technically difficult than with an inguinal approach.

We also found that the mean number of cremasteric veins on the left and right sides was 1.4 and 1.2, respectively. Inguinal floor vessels were noted in 9% on the left side and were not seen in the right-side cases. Gubernacular veins were noted in 75% of the cases on the left side, with a mean number of 1.2, and in 85% on the right-side, with a mean of 1. Veins exiting through the gubernaculum were commonly seen in subinguinal studies on average in 71%. It is unclear exactly what role the gubernacular veins have in the pathogenesis of varicoceles and in postoperative varicocele recurrence. In a study by Murray et al. [15], examining varicocele recurrence, scrotal collaterals were presumed to exist in 7% of recurrent varicoceles.

Recurrence after varicocele repair is the most variable complication, as it depends largely on the technique used and the use of magnification. Recurrence rate varies from 0% to 35% [15]. Sayfan et al. [16] demonstrated by phlebography that three of the four postoperative varicocele recurrences in their series were due to dilated external spermatic veins in the presence of total internal spermatic vein occlusion. Another study, involving venography, also demonstrated recurrences to be caused by peri-arterial, parallel inguinal, mid-peritoneal, gubernacular and trans-scrotal collateral veins [17]. The most common cause of persistent or recurrent varicocele after surgical repair involves the internal spermatic veins; redundancies of the gonadal veins confined to the region in or near the inguinal canal appear to be responsible for most post-surgical persistent or recurrent varicoceles. In our present series, we think that varicocele recurrence was due to small missed spermatic branches with persistent high venous pressure, as all our cases were athletes who do constant heavy lifting and straining. In conventional (non-microscopic) varicocelectomy, postoperative varicocele recurrence is found in 5–20% of men [8].

Conventional varicocelectomy may miss smaller internal spermatic veins that may dilate in the future and cause recurrence [18]. Varicocele recurrence after the inguinal approach is lower than that after the retroperitoneal approach. This is due to accessible external spermatic veins and other perforators in the floor of the inguinal canal. Also, the easy delivery of the cord through the wound facilitates careful dissection of all veins [16,17]. The significant difference between the average number of large veins and average number of smaller veins ($P < 0.05$) in the same spermatic cord, confirms in our opinion that leaving smaller veins, which are not identified without a microscope, can lead to varicocele recurrence. This probably explains the superiority of microscopic varicocelectomy in minimising varicocele recurrence. Furthermore, our present study showed no significant difference between the average number of vessels including arteries, veins and lymphatics, between the right and left spermatic cords; although there was a tendency for more vessels in the left side cords versus the right side. Currently reported series of laparoscopic varicocelectomy report a recurrence rate of 2.9–4.5% in most recent series, but up to 17% in some [19–21]. The potential complications of laparoscopic varicocelectomy (injury to bowel, vessels or viscera, air embolism, peritonitis) are significantly more serious than those associated with the open techniques. In one series, a microsurgical approach was associated with recurrence rates of <1%. The operating microscope facilitates the identification and ligation of many small spermatic veins, and the preservation of small arteries and lymphatics [22]. This supports our present results with the incidence of varicocele recurrence at 2%, which was clinically not significant. It appears important that all internal and external spermatic veins be ligated to avoid varicocele recurrence [8].

The arterial supply to the testis is derived from three sources: the internal spermatic artery, the deferential (vasal) artery, and the external spermatic (or cremasteric) artery [22]. The internal spermatic artery is intimately associated with the pampiniform plexus of veins. The testicular artery is consistently the largest calibre arterial vessel, with a diameter equal to or greater than the sum of the vasal and cremasteric arteries in >50% of the spermatic cords. This suggests that although the vasal and cremasteric arteries combined contribute significantly to the testicular blood supply, the testicular artery provides most of the blood flow to the human testes. Preservation of the testicular arteries is recommended for optimal testicular blood flow [23]. There is evidence showing deleterious effects of its ligation on germinal epithelium and spermatogenesis from testicular ischaemia in both human and animal models [24].

Internal spermatic arteries at the subinguinal level are covered in a dense complex of veins compared with when they are identified at the inguinal level. This relationship requires greater surgical expertise to separate them. Dissection of this complex places the artery at greater risk of being damaged [25], so every attempt at preservation of encountered arteries should be made. It is worth noting that accidental artery ligation has been reported in 0.9% of cases in a retrospective review of 2102 subinguinal microsurgical cases [26]. However, the incidence of testicular atrophy in patients with accidental ligation was only 5% (one patient in the series) [26].
Subinguinal data show that a solitary artery is identified in 25% of cords, whilst two arteries are identified in 42%, and three or more arteries are identified in 33%. As the internal spermatic artery branches distally in the spermatic cord, the number of arteries identified seems to be dependent on the level of the dissection. In the present study, the average number of spermatic arteries on both sides was 1.3. The increased likelihood of encountering multiple spermatic arteries in the subinguinal approach contributes to the technical difficulty of this approach. Regarding the lymphatics, microscopic varicocelectomy improves identification and preservation of individual lymphatics. Hoppes et al. [12] stated that, a mean of 3.2 lymphatics per cord was identified in the subinguinal approach. Our present data demonstrated the average number was ~3 on both sides.

Analysis of the protein concentration of hydrocele fluid indicates that hydrocele formation after varicocelectomy is due to lymphatic obstruction [18]. Moreover, it was reported that impaired lymphatic drainage also impairs testicular function and that postoperative catch up growth is due to interstitial oedema further aggravating fertility. Even testicular histology is changed due to lymphatic stasis [27]. In the present study, there was only one case of hydrocele, with an incidence rate of 0.07%, which was a mild case detected by US. We think that hydroceles result from the accidental ligation of the lymphatics when mistaken for a vein, especially when they overlie a vein. The reported incidence of postoperative hydrocele varies between 3% and 33% (average incidence 7%), thereby representing the most frequent complication [7]. In the retroperitoneal approach, the most common complication after internal spermatic mass ligation is hydrocele, which occurs in up to 25% of cases [28]. Conventional inguinal operations are associated with an incidence of postoperative hydrocele formation varying from 3% to 15% [20,21].

There is still considerable difficulty in discriminating small veins from lymphatic vessels even when using a microscope, which may account for the relatively high percentage of hydroceles. Oswald et al. [29] first described the application of isosulfan blue in varicocele surgery. Lymphatics were clearly stained in 86% after scrotal injection and no cases of hydrocele were evident [24–26]. Finally, use of magnification to identify and preserve lymphatics in microsurgical varicocelectomy can virtually eliminate the risk of hydrocele formation after varicocelectomy [27,7,28]. In our present study, the incidence of hydrocele was 0.07%, which is clinically not significant. The strengths of our present study are a good sized sample and being prospective. The limitation of our study is the lack of the semen analysis outcome data, which we think would have been useful; however, the aim of the present study was to report vascular anatomy details and the relationship with recurrent varicoceles and hydrocele formation. Furthermore, we have reported on outcomes for semen analysis and pregnancy in a previous paper [8]. The effectiveness of microscopic varicocelectomy for semen improvement and pregnancy has been established [30–32].

Conclusion

Microscopic subinguinal varicocelectomy accurately evaluated the detailed vascular anatomy of the spermatic cord, achieving excellent surgical outcome with minimal varicocele recurrence and hydrocele formation. Microscopic subinguinal varicocelectomy should be the ‘gold standard’ for varicocelectomy.

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Conflict of interest

None.

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