Outcomes following inguinal and subinguinal urologic procedures under deep intravenous sedation

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ABSTRACT

Introduction: We aimed to investigate the surgical outcomes following inguinal and subinguinal urological procedures under deep intravenous sedation (DIVS) with multimodal local anesthesia (LA).

Methods: We conducted a retrospective cohort study from September 2022 to December 2023 including adult patients deemed eligible for day surgery (American Society of Anesthesiologist score 1–3) undergoing radical orchiectomy (RO), microscopic varicocelectomy (MV), or microscopic denervation of spermatic cords (MDSC). All procedures were performed at a single urologic ambulatory surgical center and outpatient clinic, and by a single surgeon (PP). Procedures were performed through a subinguinal or inguinal approach with

KEY MESSAGES

• Limited evidence exists supporting the use of local anesthesia with adjunctive deep intravenous sedation (DIVS) for inguinal and subinguinal surgical approaches in urological settings.
• DIVS with local anesthesia allowed patients to be safely discharged earlier while maintaining favorable outcomes.
• Further implementation of this technique may allow patients to receive similar quality of care while avoiding the unnecessary risks associated with general or spinal anesthesia, in addition to facilitating more optimal use of resources.
DIVS and adjunctive multimodal LA. We evaluated intraoperative complications and relevant surgical outcomes and parameters.

**Results:** A total of 103 patients were included in the analysis with a mean age ± standard deviation of 37.3±9.6. This included 25 patients who underwent RO, 54 patients who underwent MV, and 24 patients who underwent MDSC. All procedures were completed successfully without intraoperative complications. Oncologic outcomes were preserved, fertility outcomes improved, and pain scores reduced similar to the expected rates in the literature.

**Conclusions:** Our preliminary results demonstrate the safety, effectiveness, and feasibility of performing inguinal and subinguinal urologic procedures under DIVS with LA. These findings suggest that this technique preserves high-quality care while avoiding unnecessary risks of general or spinal anesthesia, representing an opportunity to transfer these cases outside of hospitals’ operating rooms into outpatient ambulatory centers.

**INTRODUCTION**

Inguinal and subinguinal surgical approaches are commonly utilized in urological procedures to treat testicular malignancies as well as benign conditions including infertility and chronic orchialgia. Inguinal incisions are classically used for radical orchiectomies for ligation of the spermatic cord at the level of the internal ring. At the same time, the subinguinal approach is often utilized to treat benign urologic conditions, offering reduced pain by avoiding the need to open the external oblique aponeurosis.1,2

Traditionally, these approaches are thought to necessitate general (GA) or spinal anesthesia (SA), with the choice of anesthetic being driven largely by safety, feasibility, and patient comfort.3,4 However, given the severe surgical backlog which has only further accumulated following the COVID-19 pandemic, it has become increasingly difficult to complete cases requiring a hospital operating room (OR) in a timely fashion.5 Deep intravenous sedation (DIVS) in conjunction with local anesthetic (LA) is an alternative choice of anesthetic which can be utilized in the ambulatory surgical setting. DIVS is often regarded as a safer alternative to GA, having shown a stronger safety profile, greater perioperative patient comfort, and improved recovery compared to traditional forms of anesthesia.6,7 Notably, DIVS negates the need for intubation as spontaneous ventilation is maintained, reducing the risks of upper airway trauma and patient-related factors complicating anesthesia, while providing the capability of being utilized in an office-based setting under the supervision of an anesthesiologist.8 DIVS has also been used to perform more invasive office-based procedures, reducing the use of a hospital OR and associated resources.6,9 Similar to GA, SA carries its own risks including post-dural puncture headaches and urinary retention, in addition to the time required to establish successful anesthesia.10 Currently, limited definitive evidence exists supporting the use of DIVS with LA for inguinal and subinguinal surgical approaches within urological settings.
This study sought to retrospectively assess the surgical outcomes and parameters of urological procedures performed through an inguinal or subinguinal approach under DIVS with adjunctive multimodal LA. The primary objectives included the evaluation of complication frequency and outcomes following radical orchiectomies (ROs) using the inguinal approach, and microscopic varicocelectomies (MV) or microscopic denervation of spermatic cords (MDSC) via the subinguinal method. The secondary objective was to assess effectiveness by characterizing surgical success rates for all procedures and comparing them to reported procedures performed under GA or SA documented in existing literature. We hypothesize that both inguinal and subinguinal urological procedures can be safely and effectively performed under DIVS with adjunctive multimodal LA, increasing accessibility to these procedures while utilizing overnight facilities more effectively.

METHODS
A retrospective cohort study was performed for patients undergoing a RO, MV, or MDSC under DIVS with adjunctive multimodal LA, at a single outpatient ambulatory surgical centre. Approval for this study was obtained from the University of Manitoba’s Health and Research Ethics Board (HS26301).

Study population and data collection
All procedures were performed at a single urologic ambulatory surgical centre and outpatient clinic from September 2022 to December 2023. All procedures were performed by a single surgeon (PP). Inclusion criteria included adult patients who were deemed eligible for day surgery, classified by the American Society of Anesthesiologists (ASA) as 1-3, and undergoing either a RO, MV, or MDSC under DIVS. Exclusion criteria included patients receiving an RO for reasons other than a suspected testicular tumour.

Baseline demographic information included patient body mass index (BMI) and a comorbidity score as assessed by the Charlson Comorbidity Index. Preoperative ultrasound results were collected to assess the characteristics of suspected tumours and to describe the presence and size of varicoceles. Bloodwork was collected prior to RO procedures to assess for serum tumour markers including alpha-fetoprotein, human chorionic gonadotropin, and lactate dehydrogenase. Varicoceles were graded clinically according to the Dubin and Amela classification system by the surgeon prior to MV. Baseline semen analysis (SA) was conducted before all MV procedures, with the most favourable values being used to calculate the baseline total motile sperm count (TMSC).

For all procedures, the various intraoperative complications were assessed: conversion to GA, perioperative patient procedure intolerability, concerns related to anesthesia, and procedure abortion. Intraoperative complications were monitored for by the surgeon and anesthesiologist, and were only recorded in the OR and anesthesia record upon occurrence. Surgical parameters were collected and analyzed following all procedures, assessing for the duration of the surgery (defined as the time of incision to time of dressing) and sedation recovery time (defined as the
time of entry into the post-anesthesia recovery room to time of leaving the clinic). Tumour histopathology, surgical margins, and tumour size were assessed and recorded following RO procedures. Pain resolution for MDSC was reported by patients as no pain, minimal pain, moderate pain, and severe pain. SA was repeated at least three months postoperatively following all MV procedures and was used to calculate postoperative TMSC.

**Procedural and anesthetic protocol**

All procedures were performed with a standard inguinal or subinguinal approach with all patients receiving a combination of sedation, peripheral nerve block, and local anesthetic. Intravenous sedation was administered by an anesthesiologist with induction involving intravenous midazolam (5 mg) and ketamine (20 mg), and continuous infusion of propofol (30-50 mcg/kg/min) and remifentanil (0.05 mcg/kg/min). Perioperative prophylactic antibiotics (1-2g of cefazolin) were administered one hour before the procedure. Peripheral nerve block was achieved with the guidance of point-of-care ultrasound by the anesthesiologist following identification of the ilioinguinal nerve. Following antiseptic preparation of the overlying skin, a 22G 50mm Pajunk needle was inserted using an in-plane approach from a point of view just below the inferior border of the ultrasound transducer towards the ilioinguinal nerve. A small amount of LA was injected to confirm correct positioning at which point 10mL of 0.25% bupivacaine and 1% lidocaine was injected, after careful aspiration in 5mL aliquots. The surgeon injected 20mL of the identical local anesthetic mixture into the spermatic cord. The surgeon also administered the local anesthetic mixture into the dermal layer at the site of incision. Patients were discharged on the same day from the facility, prescribed tramadol-acetaminophen and were seen four to six weeks postoperatively for follow-up.

**Data analysis**

Patient charts were accessed for data collection retrospectively, with de-identified data exported into Microsoft Excel (Microsoft Office, Microsoft Corporation, Redmond, WA). Baseline demographics, preoperative data, surgical parameters and outcomes, and intraoperative complications were analyzed descriptively. Statistical analysis was performed for TMSC values following MV procedures using Welch’s t-test to account for unequal variances between baseline and post-operative TMSC values, with p<0.05 being considered statistically significant.

**RESULTS**

Between September 2022 and December 2023, 103 patients met the study criteria and were included, with 25 patients undergoing a RO, 54 patients undergoing a MV, and 24 patients undergoing a MDSC. Patient enrolment is described in Figure 1 following the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) observational study guidelines. Baseline characteristics including number of patients per procedure, age, BMI, Charlson Comorbidity Index, ASA classification, and laterality of procedure are depicted in Table 1. The grading of varicoceles is shown in Table 2, with 53% of all left-sided varicoceles being grade 2...
and 41% of all right-sided varicoceles having been grade 1. All procedures were performed successfully without any intraoperative complications reported.

Histopathology, pathology, and relevant surgical parameters following RO are described in Table 3. Negative surgical margins were demonstrated in 100% of patients who underwent a RO (n=23), with surgical margins not having been described in secondary tumours. The mean surgery duration ± SD for RO procedures was 39.6 ± 17.4 minutes, with a mean recovery time of 56.5 ± 18.8 minutes.

For MV procedures, the mean baseline TMSC ± SD was 18.2x10^6 ± 31.5x10^6 (n=48) with the mean post-operative TMSC increasing to 29.1x10^6 ± 60.3x10^6 (n=36), p = 0.3228. As described in Figure 1, 18 patients have not completed their 3 month post-operative semen analysis but were still included in the intraoperative complications analysis. The mean surgery duration for MV procedures was 49.1 ± 15.1 minutes and the mean recovery time was 56.5 ± 18.8 minutes.

The mean duration of surgery for MDSC procedures was 39.8 ± 12.9 minutes, with the mean recovery time being 52.7 ± 26.8 minutes. Following MDSC, 54% of patients (n=13) reported completely resolved orchialgia, 38% (n=9) reported minimal pain and 8% (n=2) reported experiencing a moderate amount of pain, when compared to their original pain.

**DISCUSSION**

This retrospective study assessed the safety and feasibility of various inguinal and subinguinal urological procedures under DIVS with multimodal LA as an adjunct. Our study demonstrates that conducting these commonly performed urological procedures with either surgical approach can be safely, effectively, and feasibly performed under DIVS with adjunctive LA, without compromising intraoperative complexity.

In the context of limited OR time and resources, the ability to refer less complicated patients such as those described in this study to an outpatient ambulatory surgical centre can optimize the use of healthcare resources while expanding the urologic workforce. The diversion of less complex patients facilitated the use of a main hospital OR resources for more complicated patients and procedures while increasing accessibility for patients. Sedation has also been previously demonstrated to be less costly when compared to GA, with one study having found the mean cost ($) of sedation per patient by an anesthesiologist to be 84.2 USD, compared to 605.4 USD for GA. Although not measured in this study, the utilization of sedation may also alleviate a portion of the burden mounting on fiscal healthcare resources. Additionally, DIVS can be administered by registered nursing staff trained and certified in sedation.

Further implementation of nursing staff trained in sedation can optimize the use of anesthesiologists – further contributing to improved resource allocation. These findings are of particular interest for universal healthcare systems, such as Canada, as longer wait times for patients and limited healthcare resources are frequently seen.

Patient safety and comfort are of the utmost importance in the selection of an anesthetic approach, the consideration of which should be prioritized when optimizing an anesthetic approach.
protocol. Despite being standard practice, both GA and SA are still associated with risks to the patient. \textsuperscript{3,6} Still, GA and SA have been the anesthesia of choice for inguinal and subinguinal procedures as they can both effectively accommodate the perioperative stretch of the spermatic cord, which can elicit a vagal reflex with ensuing bradycardia and pain for the patient. \textsuperscript{16} Multimodal anesthetic approaches have long been used for open inguinal hernia repairs, eliciting similar spermatic cord stimulation to the procedures investigated in our study, with minimal complications. \textsuperscript{17} A previously published pilot study demonstrated that deploying a multimodal LA approach in combination with DIVS, during an inguinal approach, further reduced any pain experienced by the patient following spermatic cord stimulation, with the benefit of retrograde amnesia. \textsuperscript{18} Similarly, it has been recently demonstrated that MV procedures utilizing a subinguinal approach can be safely and effectively performed under multimodal LA alone, with post-operative patient tolerability remaining trivial. \textsuperscript{4} Our study furthered these findings by demonstrating peri-operative tolerability in patients undergoing an MV under multimodal LA, which in part may be attributed to the DIVS used in our approach. Additionally, this study was able to successfully build upon findings in prior work by increasing the sample size in the inguinal cohort and demonstrating a variety of procedures utilizing subinguinal approaches.

Following MV, patients demonstrated a non-statistically significant improvement in their TMSC. The lack of statistical significance may be a result of the small sample size or due to the follow-up semen analysis occurring at three months, with changes in TMSC typically being significant six months post-operatively. \textsuperscript{19} All patients who underwent a MDSC reported either a complete or partial improvement in their pain at their four-to-six-week postoperative interview, which is comparable to outcomes reported in the literature. \textsuperscript{20} The average duration of our RO procedures was 39.6 ± 17.4 minutes, which is comparable to the 30 minutes reported in previous literature. \textsuperscript{21} Similarly, for subinguinal procedures, the mean duration of surgery for MV and MSCD procedures was 49.1 ± 15.1 minutes and 39.8 ± 12.9 minutes, which is comparable to the average durations cited in the literature of 38.6 ± 10.7 minutes and 86 (75-110) minutes, respectively. \textsuperscript{22,23} All patients were safely discharged within one hour following their procedure, within a mean stay in post-operative recovery of 44.4 ± 14.7 minutes in MV procedures and 56.5 ± 18.8 minutes in RO procedures. These times are notably shorter than the reported post-anesthetic recovery times for GA, which averages 116 minutes for safe discharge, and SA, requiring 150-180 minutes for full ambulation. \textsuperscript{24,25} These findings demonstrate that the utilization of DIVS with adjunctive LA allowed patients to be safely discharged earlier while maintaining favourable surgical outcomes without compromising intraoperative complexity – an important consideration in the outpatient ambulatory surgery setting.

The limitations of this study are mainly attributed to its retrospective and non-randomized design, which prevented a more objective and complete measurement of variables and outcomes. As a result, the data in this study was mainly described descriptively. Another limitation of this study was the subjective assessment of patient-reported post-operative sedation tolerability, and pain following MDSC procedures being limited to no pain, minimal pain, moderate pain, and
severe pain. Furthermore, all data was collected in a single outpatient ambulatory surgical centre with all procedures being performed by a single surgeon (PP), which may limit the external validity of our findings. Another limitation to this study was in the collection of surgery durations, which did not factor in the time for anesthesia induction. This prevented this study from making a more meaningful comparison of the impact of various anesthetics on OR times. Additionally, we recognize that our study only described patients who were classified ASA 1-3 and on average did not have any significant comorbidities which may further limit the validity of our findings beyond outpatient ambulatory surgical centres. Further prospective studies should involve an objective and standardized method of formally assessing patient post-operative tolerability of sedation.

CONCLUSIONS
Inguinal and subinguinal urological procedures performed under DIVS in combination with multimodal LA are safe, effective, and feasible in an outpatient ambulatory surgical centre. Further implementation of this technique may allow patients to receive similar quality of care while avoiding the unnecessary risks associated with GA or SA. Additionally, these practices may facilitate more optimal use of OR resources in healthcare, particularly those publicly funded, while increasing accessibility for patients.
REFERENCES


FIGURES AND TABLES

Figure 1. Report numbers of individuals at each stage of study as per STROBE guidelines. MDSC: microscopic denervation of the spermatic cord; MV: microscopic varicocelectomy; RO: radical orchiectomy.
Table 1. Baseline patient characteristics

<table>
<thead>
<tr>
<th>Procedure type</th>
<th>Radical orchietomy</th>
<th>Microscopic varicocelectomy</th>
<th>Microscopic denervation of the spermatic cord</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient characteristics</td>
<td>Number of patients</td>
<td>25</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>Mean age (years)</td>
<td>38.8±14.7</td>
<td>35.1±5.2</td>
</tr>
<tr>
<td></td>
<td>Mean BMI (kg/m²)</td>
<td>27.7±4.9</td>
<td>27.6±4.7</td>
</tr>
<tr>
<td></td>
<td>CCI</td>
<td>0.1</td>
<td>0.1</td>
</tr>
</tbody>
</table>

ASA score

| ASA 1 (%) | 56 | 72 | 54 |
| ASA 2 (%) | 36 | 26 | 29 |
| ASA 3 (%) | 8 | 2 | 17 |

Laterality

| Left-sided (%) | 52 | 59 | 52 |
| Right-sided (%) | 48 | 2 | 26 |
| Bilateral (%) | 0 | 39 | 22 |

American Society of Anesthesiologists Physical Status Classification System; BMI: body mass index; CCI: Charlson Comorbidity Index.

Table 2. Varicocele grades prior to microscopic varicocelectomy

<table>
<thead>
<tr>
<th>Side of varicocele</th>
<th>Grade 1 (%)</th>
<th>Grade 2 (%)</th>
<th>Grade 3 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>11</td>
<td>53</td>
<td>36</td>
</tr>
<tr>
<td>Right</td>
<td>43</td>
<td>36</td>
<td>21</td>
</tr>
</tbody>
</table>
Table 3. Histopathology, pathology, and relevant surgical parameters following radical orchiectomy

<table>
<thead>
<tr>
<th>Histopathology</th>
<th>Primary tumors</th>
<th>Seminoma, n (%)</th>
<th>12 (48)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-seminoma, n (%)</td>
<td>8 (32)</td>
<td></td>
</tr>
<tr>
<td>Secondary tumors</td>
<td>Large B-cell lymphoma, n</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Benign tumors</td>
<td>Leydig cell tumour, n</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Epididymal cyst, n</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Negative*, n</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Pathology</td>
<td>pT1, n (%)</td>
<td>15 (75)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pT2, n (%)</td>
<td>5 (25)</td>
<td></td>
</tr>
<tr>
<td>Surgical parameters</td>
<td>Size of tumor, cm (range)</td>
<td>3.6 (0.7–9.3)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Negative margin status, n (%)</td>
<td>23** (100)</td>
<td></td>
</tr>
</tbody>
</table>

*Pathology indicated specimen negative for malignancy. **Surgical margins were not described for the two secondary tumors.