Partial Medial Meniscectomy Using Needle Arthroscopy and a Standardized Local Anesthetic Protocol

Matt Daggett, D.O./M.B.A., Tyler Tucker, D.O., Edoardo Monaco, M.D., Andrea Redler, M.D., Johnathan Pettegrew, D.O., Giorgio Bruni, M.D., and Adnan Saithna, M.B.C.H.B., D.P.S.E.M., M.S.C., F.R.C.S. (T&O)

Abstract: Needle arthroscopic procedures of the knee offer potential advantages over standard arthroscopic procedures. The small size of the instruments allows for surgery without the use of a scalpel or suture, potentially decreased recovery times, and potentially reduced complication rates compared with traditional arthroscopy. In some patients, the procedure can be performed without the use of either general anesthesia or sedation. The purpose of this article is to provide a standardized technique guide for needle arthroscopic partial medial meniscectomy under local anesthesia.

Partial medial meniscectomy is an effective form of management for symptomatic medial meniscus tears and tears involving the posterior root with minimal to no degenerative joint disease, joint space narrowing, and preserved joint alignment. Traditionally, this procedure is performed with standard arthroscopic instruments with the patient under general anesthesia. While this commonly performed procedure is considered safe and effective, there is still a complication rate of 0.9% to 2.0% for major adverse events, including deep vein thrombosis, pulmonary embolism, infection, or need for reoperation. These complications are primarily observed when concomitant with steroid use, diabetes, procedure time >90 minutes, American Society of Anesthesiologists classification ≥2, and dialysis-dependent renal disease. Using only local anesthetic for knee arthroscopy can decrease recovery time and reduce postoperative pain but historically is limited given the size of the instrumentation, patient discomfort experienced, the potential need for conversion to general anesthesia, and extent of the pathology identified. New orthopaedic equipment has been released to allow for in-office imaging through the use of needle cameras. Recent research findings indicate needle arthroscopy, when used diagnostically, as being superior in accuracy of diagnosis compared with magnetic resonance imaging (MRI) for meniscal tears, chondral defects, and other nonligamentous pathology. This is potentially advantageous to patients by reducing time from presentation to diagnosis, improved diagnostic accuracy, and avoidance of the need for advanced imaging. It is anticipated that with these recently documented advantages from both a diagnostic and cost-effectiveness standpoint, further therapeutic advantages may be identified in future studies with regards to the use of small-bore arthroscopic instrumentation using only local anesthetics for the definitive management of meniscus tears. The purpose of this article is to share the local anesthetic protocol and technique to perform a partial meniscectomy using needle arthroscopic instrumentation under local anesthetics.

Technique (With Video Illustration)
After obtaining informed consent from the patient, the operating room is prepared for needle arthroscopy...
of the knee (Video 1). The disposable kit is prepared on a sterile field, including a 20-cc syringe equal mixture of 1% lidocaine with epinephrine/0.25% bupivacaine, a separate 20-cc syringe with only 0.25% bupivacaine, a saline-filled 60-cc syringe, Chlorhexidine scrub, the needle arthroscopy (NanoScope, Arthrex, Naples, FL) hand piece, a skin marker, pump tubing, and 2 band aids. Further equipment, such as the needle-sized arthroscopic baskets and shaver (Arthrex, Naples, FL) are placed on the operative field as needed. The display from the needle arthroscope is placed in easy sight for the physician and also the patient should they wish to view the procedure.

The patient is placed supine on the operating table with the operative lower extremity supported in an arthroscopic leg holder. The limb is prepped with ChloraPrep scrub (Becton, Dickinson and Company, Franklin Lakes, NJ) and then draped in standard sterile fashion to allow for access to and manipulation of the surgical site. A stockinette is placed over the foot and ankle and secured in place just distal to the tibial tuberosity with Coban wrap. The portal sites are marked on the operative extremity. These include primary medial and lateral portals, which are positioned just above the joint line 1 cm medial and lateral to the edge of the patella tendon respectively. Accessory working portals are marked at the joint line 1 to 2 cm medial to the standard medial portal and 1 to 2 cm lateral to the standard lateral portal. The 20-mL syringe with a 25-gauge needle is used to infiltrate 10 mL of the mixed local anesthetic to each portal site and the surrounding capsule to anesthetize the area (Fig 1). Subsequently, the 20 cc of 0.25% bupivacaine is then injected intra-articularly (Fig 2). The needle arthroscope is connected to the viewing tablet in sterile fashion, and a 60-mL syringe of sterile saline is attached to the inflow port of the needle arthroscopy hand piece. The arthroscopy needle is then inserted into the knee joint through the medial portal site with a posterior and lateral trajectory aimed at the intercondylar notch (Fig 3). Once the joint is entered, the needle sheath is removed to allow visualization for the optic scope. The arthroscope has a 0° viewing angle but 120° field of view. Saline can be injected to the joint with the 60-mL saline syringe to distract the joint space and remove obstructing tissue blocking the arthroscope.

After insertion of the scope, a standard diagnostic arthroscopy is performed. The diagnostic procedure is started by first examining the patellofemoral joint to include the articular surface of the trochlear groove of the femur and the medial and lateral facets of the patella for any signs of chondral wear and inflammation. The scope and operative limb are then manipulated to allow visualization of the lateral gutter to assess the lateral joint capsule and the deep fibers of the lateral collateral ligament, as well as the lateral borders of the lateral femoral condyle and tibial plateau. The scope is then placed in the lateral compartment of the joint to assess the lateral meniscus for tears, the lateral femoral condyle, and lateral tibial plateau for any defects or signs of chondral wear and the deep fibers of the popliteus tendon posteriorly. Next, the intercondylar

**Fig 1.** The 20-mL syringe (*) with a 25-gauge needle used to infiltrate 10 mL of the mixed local anesthetic to each portal site (†) and the surrounding capsule to anesthetize the area of the left knee in a supine position.

**Fig 2.** Intra-articular injection of 20 cc of 0.25% bupivacaine through the use of a syringe with a spinal needle to achieve intra-articular anesthesia of the left knee in the supine position.

**Fig 3.** The needle arthroscope (*) is inserted into the knee joint through the primary medial portal site (†) with a posterior and lateral trajectory aimed at the intercondylar notch of the left knee in a supine position.
compartment is visualized to assess the anterior and posterior cruciate ligaments, along with the anterior and posterior meniscofemoral ligaments, for any signs of fraying or tearing.

The scope is then switched to an established medial cannula for further visualization of the medial compartment. The medial meniscus, femoral condyle, and tibial plateau are inspected in the same manner as the lateral compartment. The scope is then taken to the medial gutter to visualize the deep fibers of the medial collateral ligament and the medial borders of both the medial femoral condyle and tibial plateau (Fig 4). This diagnostic process is similar to the standardized approach described by McMillan et al.11

Upon examination and identification of meniscal pathology, the accessory medial portal is established with the needle trochar-cannula. The camera may be switched in between the standard and accessory medial portals as needed to better visualize and address the pathology and fluid pump and inflow connected to the camera system. The small-sized arthroscopy basket (NanoBiter; Arthrex) is then inserted through the accessory medial portal and used until the meniscal tear is balanced and smoothed (Fig 5 A and B). An arthroscopic shaver is then placed in the same portal to clear the joint of meniscal debris and further refine the meniscus tear (Fig 6). Once the procedure has been completed, an empty 60-mL syringe is placed into the inflow port of the handheld device to aspirate the saline that was injected into the joint during the procedure to aid with distraction and visualization. It is important to aspirate as much saline as possible out of the joint before the removal of the device to minimize the patient’s post-procedure discomfort (Table 1). The needle arthroscope is then removed from the joint and the needle site is covered with band-aids or a compressive dressing. Following the placement of dressings, removal of sterile drapes and transport to the postoperative holding area, the patient is able then to range the knee and weight bear
as tolerated and is instructed to ice the area and take nonsteroidal anti-inflammatory drugs as needed.

**Discussion**

Our technique demonstrates the use of needle arthroscopy instrumentation to perform a partial meniscectomy with the patient under local anesthesia. Using only local anesthetics has demonstrated decreased recovery time and postoperative pain with equivocal patient satisfaction when compared with performing the same technique under general anesthesia. Forssblad and Weidenhielm also found no difference in the rate of repeat arthroscopy in patients who had undergone primary knee arthroscopic procedures under local anesthetics compared with general anesthesia. The use of 0.25% bupivacaine has long been established as a safe and effective form of local anesthesia, with more recent studies examining the effectiveness of adjuvants to the commonly used 0.25% bupivacaine both applied both intra-articularly and peri-incisional. Forssblad and Weidenhielm also found no difference in the rate of repeat arthroscopy in patients who had undergone primary knee arthroscopic procedures under local anesthetics compared with general anesthesia. Forssblad and Weidenhielm also found no difference in the rate of repeat arthroscopy in patients who had undergone primary knee arthroscopic procedures under local anesthetics compared with general anesthesia. The use of 0.25% bupivacaine has long been established as a safe and effective form of local anesthesia, with more recent studies examining the effectiveness of adjuvants to the commonly used 0.25% bupivacaine both applied both intra-articularly and peri-incisional. Forssblad and Weidenhielm also found no difference in the rate of repeat arthroscopy in patients who had undergone primary knee arthroscopic procedures under local anesthetics compared with general anesthesia.

Multiple studies have reported that in-office diagnostic needle arthroscopy is equally accurate and safe as compared to standard diagnostic arthroscopic procedures, and is superior compared to MRI in its ability to diagnose intra-articular, non-ligamentous knee pathology. MRI may be limited by the presence of previously placed orthopaedic hardware or scar tissue causing distortion of the images produced. Patel et al. report a false-positive finding of meniscal pathology in 20% of MRI interpretations, as well as false-negative interpretations in 10%. Amin et al. recently supported this reporting needle arthroscopy of the knee was more cost efficient with similar outcomes when compared with MRI for the diagnosis of meniscus pathology. Voigt et al. compared MRI with an office-based diagnostic needle arthroscopy of the knee and a cost analysis determined that needle arthroscopy has the potential to save $177 million annually in health care costs for patients presenting with medial meniscus pathology. The economic impact of using needle arthroscopy for treating conditions of the knee has not yet been studied, but significant savings may exist in the reduction in imaging costs, costs for sterile processing for many instruments, the elimination of general anesthesia, reduced post-anesthesia care unit recovery time, reduced staff requirement, and reduced overall recovery time for the patient.

There are limitations in performing partial meniscectomy using needle arthroscopy (Table 2).

**Table 1. Pearls and Pitfalls of Partial Medial Meniscectomy Using Needle Arthroscopy and a Standardized Local Anesthetic Protocol**

| Criteria            | Pearls                                                                 | Pitfalls                                           |
|---------------------|------------------------------------------------------------------------|----------------------------------------------------|
| Patient comfort     | Ensure patients are comfortable, educated, and have expectations on the process of the procedure. Additional local anesthetic or general can be used if needed. | Patient anxiety can be increased upon entering the operating or procedure rooms. Lack of education on the procedure and process and increase this anxiety. |
| Bleeding            | Bleeding can impede visualization and be challenging to treat. Minimize resection, especially of the fat pad. Using epinephrine can decrease bleeding encountered. | Excessive resection of tissue can cause increased bleeding. |
| Compartment access  | Use of the instrumentation across compartments can be challenging. Accessory portals in the same compartment can alleviate these challenges. | Spacing accessory compartment portals too close can impede visualization. |
### Table 2. Risks and Limitations of Partial Medial Meniscectomy and Methods to Minimize These Risks

| Risks/Complication                              | Ways to Minimize This Risk                                      |
|------------------------------------------------|----------------------------------------------------------------|
| Patient anxiety before procedure                | Preoperative education and patient preparation is essential to identifying the right patient candidate. |
| Patient discomfort during the procedure         | Always have additional anesthetic available and be prepared to convert to general anesthetic if needed. |
| Additional intraoperative pathology identified  | There are currently limitations to needle instrumentation. Preoperative education on potential other procedures needed is essential. |
| Inability to effectively treat with needle instrumentation | Always have standard arthroscopic instruments available in case they are needed to address specific pathology. |

A primary limitation to the performance of a diagnostic knee arthroscopy and partial meniscectomy using needle arthroscopic instrumentation is ensuring the patient is not just obtaining a good outcome but also a good experience. The operating room setting and an increased length of the procedure can increase anxiety for the patient, and it is crucial that the patient is fully prepared and educated before the procedure. Another limitation is the instrumentation. Currently, there is limited instrumentation available to perform these procedures, and some pathology cannot be treated with the available small-bore arthroscopic tools. There is always also the risk that other intra-articular pathology is identified at the time of surgery that requires more extensive treatment, and conversion to general anesthesia is necessary. We recommend that further studies be performed comparing needle arthroscopic procedures with standard arthroscopic procedures, as the scope of this treatment modality continues to broaden.

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