Plica Excision: Revisited

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■ ABSTRACT
A step-wise and systematic technique for safe, efficient, and thorough excision of a plica shelf is described. Although there is considerable debate regarding plica in general, there are clearly cases where a plica shelf is the cause of a patient’s pain. This technical note describes a simple technique that, when expanded upon, can give a surgeon the tools required to perform a more complex synovectomy for various conditions such as an arthrofibrotic or septic knee.
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■ HISTORICAL PERSPECTIVE
The medial patellar plica represents a thin, filmy, pliable remnant of embryonic mesenchymal tissue that is typically resorbed by the 10th week of embryologic life. When present, the medial plica runs in the coronal plane from the infrapatellar fat pad to the medial wall of the knee approximately one fingerbreadth medial to the patella. The overall incidence of medial plicae based on the literature ranges from 9% to 64%.4–5 There is, however, considerable debate as to what percentage is symptomatic. It has been proposed that a plica may become symptomatic after blunt trauma to the anterior knee leading to an inflammatory response and ultimately a thickened inflamed synovial fold.4–5 Further impingement of this now thickened plica can cause predictable and reproducible pain with direct pressure or when tension is placed on the sensitive synovial tissue.5

Athletes at risk for symptomatic medial plica include bicyclists, runners, rowers, and others where direct blows to the medial aspect of the knee may occur. Patients with a symptomatic medial plica primarily complain of medial parapatellar pain and occasional snapping with repeated flexion and extension of the knee between 30 and 60 degrees. Symptoms may overlap those of medial meniscal pathology. On examination, the most common finding is pinpoint medial parapatellar tenderness. Patients may demonstrate a bandlike distribution of pain from the medial midpatellar region to the medial joint line. Less commonly, intermittent swelling and instability may be related.6 When a patient’s preoperative findings are suggestive of a medial plica and a corresponding thickened medial plica shelf or sheet is encountered and excised at the time of arthroscopy, the patient’s symptoms reliably and quickly resolve. This article details a stepwise technique to arthroscopically excise a symptomatic medial plica.

■ INDICATIONS AND CONTRAINDICATIONS
Arthroscopic examination of the knee is indicated after failure of conservative management including but not limited to rest, ice, nonsteroidal anti-inflammatory medications, physical therapy, and avoidance of overuse activities.6 A symptomatic medial plica is typically thickened, fibrotic, and prone to impingement and can be capable of causing bony erosions of the medial femoral condyle4 (Fig. 1). Our indications for excision of a pathologic plica are based on the correlation of the clinical examination, the patient’s history and symptoms, and intraoperative findings.

■ PREOPERATIVE PLANNING
A detailed history and physical examination with appropriate imaging are recommended to identify possible coexistent pathology, which may need to be addressed at the time of arthroscopy.

■ TECHNIQUE
The patient is positioned supine on the operating room table. Either a lateral post or an arthroscopy leg holder may be used, depending on surgeon preference. A tourniquet is placed and may be used if needed, depending on surgeon preference. Although medial plica excision is frequently approached from a superolateral portal, we have evolved to a technique exclusively using the standard inferomedial and inferolateral arthroscopic portals. We have observed that many patients who have classic
medial plica symptoms may, at the time of arthroscopy, have a medial plica, which is adherent to the overlying capsule, and, thus, not visualized as a classic plica shelf, but rather as a thickened plica sheet, which is only visualized after debridement is initiated. Because of this, the initial key step in excision is to define the interval between the plica and the overlying capsule.

The debridement begins with the knee in flexion. With the arthroscope in the standard inferolateral portal, a large motorized shaver is used to debride the fat pad anteromedially, working medially to the periphery of the medial femoral condyle. Occasionally, either an arthroscopic scissors or motorized shaver is used to start the excision (Fig. 2). The goal is to expose the interval between the thickened medial plica and the overlying capsule. The shaver opening should not be directed toward the capsule because one can easily create capsular herniations. By maintaining visual contact with the cutting surface of the shaver and maintaining positive control of the shaver’s suction, the surgeon is able to

**FIGURE 1.** A large, thickened plica may have a “kissing lesion” on the medial femoral condyle due to the erosive effect of the plica shelf.

**FIGURE 3.** Once the interval between the plica shelf and the joint capsule is fully exposed, the shaver is used to debride the inferior and superior leaves of the shelf.

**FIGURE 2.** An arthroscopic scissors (A) or motorized shaver (B) is used to create a layer between the plica shelf and the overlying joint capsule.

**FIGURE 4.** The anteromedial aspect of the knee should be closely inspected through a full range of motion after plica debridement to ensure that no remnant of the plica remains.
minimize the risk of inadvertent capsule violation or articular cartilage damage.

Once the interval between the plica shelf and joint capsule is identified, the shaver can be used as a dissecting tool with the power and suction off. This interval is exploited distally to the level of the meniscal-capsular junction and proximally to the suprapatellar region using gentle sweeping motions with the smooth end of the shaver. Once fully exposed, the shaver is used to debride the inferior and superior leaves of the shelf or sheet (Fig. 3). The knee is held in the flexed position for the anterior-inferior debridement and slowly extended as the surgeon uses the shaver to debride the plica proximally. By varying the degree of knee flexion, the plica shelf can be exposed and debrided proximally and distally. Occasionally, penetrating vessels will require electrocautery, but this can be minimized by avoiding accidental penetration of the joint capsule, particularly in the region of the inferomedial genicular vessels. If a medial outflow cannula is used, the debridement is carried proximally to fully expose the cannula. Inferiorly, the debridement is carried down to just above the meniscal-capsular junction. Excessive debridement below this level may destabilize the meniscus and should be avoided. The anteromedial aspect of the knee should be closely inspected after plica debridement and examined throughout a full range of motion to ensure that no remnant of the plica remains (Fig. 4).

■ COMPLICATIONS

To avoid creating capsular herniations, the shaver opening should not be directed toward the capsule. Similarly, by maintaining visual contact with the cutting surface of the shaver and maintaining positive control of the shaver’s suction, the surgeon can minimize the risk of inadvertent capsule violation or articular cartilage damage. Excessive debridement below the level of the meniscal-capsular junction may destabilize the meniscus and should be avoided. There may be penetrating vessels, particularly in the region of the inferomedial genicular vessels, which require electrocautery to minimize the chance of developing a hemarthrosis.

■ POSTOPERATIVE MANAGEMENT

Postoperatively, the knee is wrapped in the standard fashion with an elastic bandage and ice pack or equivalent cooling device. Weight bearing as tolerated is allowed immediately. Dressings are removed on postoperative day 4, and supervised physical therapy is initiated, including progressive range-of-motion exercises as tolerated, closed-chain quadriceps strengthening exercises, and patellar mobilization.

■ POSSIBLE CONCERNS, FUTURE OF THE TECHNIQUE

The discussion regarding whether plica shelves are abnormal or normal and whether or not to leave them alone or excise them is beyond the scope of this article. Although there is considerable debate regarding plica in general, there are clearly cases where a plica shelf is the cause of a patient’s pain, commonly due to direct or repeated trauma, and when a large, thickened plica shelf is encountered in these situations, in the absence of any other identifiable pathology, the decision to excise the offending tissue is simple. This technical note describes a step-wise procedure that will enable the surgeon to safely, efficiently, and thoroughly excise any plica.

The ability to perform a thorough and systematic plica shelf excision is a valuable skill that can give a surgeon the tools required to perform a more complex synovectomy for various conditions such as an arthrofibrotic or septic knee. By following the same steps detailed in this technical note and then expanding upon them, a surgeon can perform these more complex procedures in a similar step-wise fashion.

■ REFERENCES