**INTRODUCTION**

Diagnosis and treatment of the hip joint is one of the latest frontiers in arthroscopy. The unique anatomy of the hip, its strong thick capsule and ball-and-socket constrained architecture, and the dense soft tissue around the joint, are all challenges for the hip arthroscopist and has slowed advances in hip arthroscopy. Hip arthroscopy is becoming a useful tool for the diagnosis and management of both intra- and extra-articular hip pathologies because of advances in the technologies and techniques of arthroscopy, including endoscopic instruments (1). As a minimally invasive procedure, it has several advantages, including relatively short rehabilitation and few complications. It has also provided opportunities to identify previously unrecognized pathologies as well as manage subtle causes of hip pain such as labral injuries. There are several indications for hip arthroscopy including the anatomy, improved surgical techniques, indications, and complications of the procedure, is essential for its success. This review article discusses the state of the art of arthroscopic hip surgery. J. Med. Invest. 61: 226-232, August, 2014

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HISTORY OF HIP ARTHROSCOPY

Hip arthroscopy was first introduced by Burman in 1931 (2). He used a specifically designed 4 mm scope to evaluate 20 cadaveric hip joints without distraction. He noted that visualization was limited to the articular surface of the femoral head and the intracapsular neck of the femur, what is now known as the peripheral compartment. This meant that the articular surface of the acetabulum, the acetabular fossa, and the ligamentum teres, the so-called central compartment, were not visualized. Two of the most significant anatomic challenges in accessing the central compartment are, first, the femoral head, which is convex and deeply recessed in the boney acetabulum and, second, the thick fibrocapsular and muscular envelope around the hip joint, which decreases the distension permissible during hip arthroscopy. After Burman’s report, hip arthroscopy remained relatively obscure for around 50 years. It was only after Eriksson, in the early 1980s, evaluated and measured the distension of the hip capsule and the distraction force necessary to adequately visualize the hip joint (3, 4) that, using traction, the techniques of hip arthroscopy developed more rapidly. The development of specialized equipment in the 1990s and early 2000s, coupled with improved surgical techniques and a better understanding of pathology, has led to an increase in the number of surgeons performing hip arthroscopy. Glick and colleagues (5, 6) have described lateral decubitus positioning and peritrochanteric portal placement, and Byrd (7, 8) has provided numerous technical suggestions for hip arthroscopy in the supine position. The recent advances in equipment for hip arthroscopy, especially the oblique-viewing endoscope and flexible instruments specifically designed for the hip, have led to improved safety, visualization, and accessibility of the hip joint.

SURGICAL TECHNIQUES

After induction of general anesthesia, the patient is placed in the supine position. The hip joint is abducted by 10 degrees, and the lower extremity is internal rotated by 15 degrees and fixed to the fracture table. For operations on the central compartment, the hip joint is distracted so that the joint widens to around 8 to 10 mm while being monitored by a radiographic image intensifier (Fig. 1). First the anterolateral portal is positioned over the superior and anterior border of the great trochanter (Fig. 2). While monitoring with the image intensifier, the surgeon inserts a 15-gauge spinal needle into the hip joint and injects 30 mL of normal saline. A metallic guide wire is inserted into the guide needle and the guide needle is removed. A trocar is inserted over the metallic guidewire to enlarge the anterolateral portal, and a 5.5 mm arthroscope can then be passed over the guidewire into the joint. A 70-degree arthroscope is usually used for viewing the hip joint and then other portals are made under direct vision. Historically, 3 standard portals (anterior, anterolateral, and posterolateral) have been used to access the hip joint (Fig. 2). As hip arthroscopic procedures become more complex, more portals may be needed to provide appropriate access. We usually use 2 additional portals, a mid-anterior portal and a proximal mid-anterior portal, which are useful to access the peripheral compartment to perform osteochondroplasty for cam-type femoroacetabular impingement and the peritrochanteric space to treat trochanteric bursitis or external snapping hip (Fig. 2). Saline is infused under a pressure of 50-60 mmHg (up to 100 mmHg) to assist with capsular distension during surgery. An intra-articular diagnostic sweep is usually performed prior to the treatment of any identified pathology. Use of flexible instruments allows a wide variety of procedures to be performed in the joint.

Techniques for extensile arthroscopic capsulotomy are useful for improving controllability and peripheral compartment exposure but they should be done with caution to avoid injuring the retinacular artery and creating iatrogenic instability. If an extensile capsulotomy has been performed, the incised capsule is anatomically repaired to restore the tension and stability of the iliofemoral ligament.

Figure 1. A fluoroscopic image under traction. The joint space is widened to around 8 to 10 mm (A) so that the arthroscope can pass into the hip joint (B).
SURGICAL INDICATIONS

1. Acetabular labral injury

The acetabular labrum is a fibrocartilage structure surrounding the acetabular rim and it functions to provide stability, maintain the suction seal, regulate synovial fluid, and assist in force distribution for load bearing (9, 10). When a labral tear occurs, the stability of the hip joint is diminished, the rate of acetabular cartilage compression is increased, and the contact stress between the femoral and acetabular cartilage will also be increased (11). If the tear is left untreated, it will alter normal hip joint function and may eventually lead to osteoarthritis. Acetabular labral tears commonly occur in the anterosuperior quadrant of the labrum.

The goal of arthroscopic treatment of the torn labrum is to relieve pain by eliminating the unstable flap tears that cause subtle symptoms in the hip. The decision of whether to resect or restore the torn labrum is based on the quality of the labral tissue and blood supply. Most of the blood supply to the labrum comes from the capsular side, whereas the articular side has less vascularity and limited synovial covering (12). It is important to accurately define the margin of the labral lesion during the initial arthroscopic examination: labral preservation is important because labral repair is associated with less progression of degenerative change in the hip, so resection of the labrum should be minimized. The case shown in Figure 3, where the labrum is detached from the bone and is flapping in the joint space, is a good indication for repair (Fig. 3a). Bioabsorbable suture anchors are placed on the rim of the acetabulum and the suture materials are passed through the split in the labrum. The suture is tied down using sliding knot techniques (Fig. 3b).

Isolated treatment of labral tears without addressing the underlying causative factor will result in poor outcome. Associated causative factors such as bony deformities in FAI or developmental dysplasia of the hip (DDH) must be identified preoperatively and treated appropriately at the time of surgery.

2. Chondral injury

Chondral injuries of the femoral head and acetabulum are often elusive sources of hip pain (7). Traditionally, most chondral injuries involve labral tears, FAI, DDH, and osteoarthritis. However, acute isolated traumatic chondral injuries can occur as the result of impact loading over the greater trochanter, so-called lateral impact injury. This usually occurs in young adult men during sports activities. The high bone density of the hip allows impact on this area to transfer load to the joint surface, resulting in chondral lesions without associated osseous injury (13).

3. Femoroacetabular impingement

Ganz (14) first introduced the concept of FAI as a dynamic cause for osteoarthritis of the hip. Impingement within the hip joint is a mechanical conflict between the femur and acetabulum. Two distinct type of FAI have been described, pincer and...
Pincer impingement involves abnormal morphology of the acetabulum such as focal or global acetabular over-coverage. Cam impingement is the result of contact between an abnormally shaped femoral head-neck junction and acetabulum during hip flexion and internal rotation. These anatomical abnormalities of the proximal part of the femur and acetabulum result in repetitive abutment during dynamic hip motion, which leads to abnormal loading of the femoral head-neck junction against the acetabular rim and precipitates labral and chondral injuries (14, 15). These injuries are commonly localized to the anterosuperior region of the acetabular rim. The severity of these injuries usually depends on the duration of non-treatment, suggesting the importance of early diagnosis and treatment.

For preoperative diagnosis, some morphological indicators of FAI has been reported, such as alpha angle, center-edge angle, acetabular retroversion, coxa profunda, herniation pit, and so on. But the etiology of these morphological features remains controversial and not fully defined. While FAI is widely noticed to be a cause of secondary osteoarthritis in young adults and is more frequently encountered in women and in certain ethnic groups such as Japanese (17). The role of hip arthroscopy in adult DDH has not been well defined. In cases of pre-arthritic DDH, relatively high rates of acetabular chondral and labral lesions in the anterosuperior region are reported as arthroscopic findings (18). Byrd (19) reported that labral debridement could provide symptomatic relief, whereas others have reported cases of accelerated arthritis and instability following hip arthroscopy (20). Labral refixation may be reasonable in cases of subtle symptomatic dysplasia, but extensive debridement with capsulotomy may result in iatrogenic instability and dysfunction. When performing hip arthroscopy for DDH, the importance of capsular plication and repair should be kept in mind. Currently, arthroscopic surgery for significant DDH should be accompanied by some definitive treatment such as periacetabular osteotomy of the underlying primary mechanical problem.

5. Osteoarthritis

Osteoarthritis is a non-inflammatory degenerative joint disorder associated with cartilage degeneration and bony deformity. It is the most common disease of the hip joint in adults. At present, the role of arthroscopy in the treatment of osteoarthritis of the hip is controversial and needs to be better defined. However, the indication for total hip arthroplasty for end-stage osteoarthritis is widely
accepted. McCarthy (21) reported that debriding osteophytes or a degenerative labrum could help improve mechanical symptoms in patients with early osteoarthritis. On the other hand, Walton (22) reported that osteoarthritic patients were found to have significantly worse outcomes. The results of systematic reviews reported significantly poorer clinical outcomes in degenerative hip joints (23, 24). Preoperative radiographic joint space narrowing >50% or intraoperative severe cartilage lesions could be high risks for total hip arthroplasty within a few years of hip arthroscopic surgery (25, 26). The conduction of hip arthroscopy for osteoarthritis needs stricter criteria. The presence of any joint space narrowing in preoperative radiographic management should be approached with considerable caution.

6. Synovial osteochondromatosis

Synovial osteochondromatosis is a benign tumor that results in monoarticular arthropathy. It is well known in the knee and elbow joints but is relatively uncommon in the hip. Synovial osteochondromatosis has been described as cartilaginous metaplasia that can result in formation of multiple loose bodies and clusters (Fig. 5). When it involves the hip joint, there are usually long delays in diagnosis and treatment because of its insidious clinical presentation and poor diagnosis rate on imaging studies (27). Magnetic resonance imaging (MRI) and computed tomographic arthrography are useful for detecting osteochondral lesions in the hip joint. Though MRI

Figure 4. Preoperative (a) and postoperative (b) computed tomography (CT) images reveal improved head-neck offset. Intraoperative arthroscopic photograph shows osteochondroplasty of the femoral head (c). CT coronal images show the acetabular over-coverage preoperatively (d) and that appropriate arthroscopic acetabular rim resection postoperatively (e).

Figure 5. Intraoperative arthroscopic view from posterior portal shows clusters of loose bodies in synovial osteochondromatosis at acetabular fossa.
might obscure intra-articular fragments, it can show multiple intra-articular filling defects. It is essential to fully explore inside the joint and be sure to remove all fragments.

**COMPLICATIONS**

Arthroscopic surgery of the hip is a relatively safe procedure, with a complication rate lower than that of other open surgeries. The incidence of complications reported after hip arthroscopic surgery is between 0.5% and 6.4% and the majority of complications are transient (28-30). The most common class of complications of hip arthroscopy is traction-related injury, which includes neurapraxia of the peroneal, femoral, sciatic, lateral femoral cutaneous, and pudendal nerves. Other related complications are associated with the compressive force, usually exerted by the perineal post used for countertraction. These injuries occur in the area of the groin, and range from edema and hematoma to pressure necrosis (4, 5). They are usually associated with prolonged procedures or the use of excessive traction force. Martin (31) suggested that continuous traction should not exceed 2 h, with intermittent traction used in prolonged surgeries and the force limited in general to 50 lbs. Other common intra-operative complications are iatrogenic chondral injuries like scuffing of the articular surface by canulae or the arthroscope. This complication may be reduced by meticulous surgical technique and placement of secondary portals under direct visualization.

There have been reports of direct damage to the lateral cutaneous nerve or sciatic nerve during the creation of portal sites (32). Additionally, fluid extravasation into the intrapelvic spaces has occurred with prolonged operative times or extra-articular surgery, for example, to remove loose bodies or release the iliopsoas tendon. This complication needs special attention during surgery because it can be fatal due to abdominal compartment syndrome (33). Some rare complications such as osteonecrosis, postoperative dislocation of the femoral head, and femoral neck fractures have been described in case reports (34-36).

**CONCLUSION**

Hip arthroscopy has evolved tremendously in the last decade. Advances in hip arthroscopic techniques have improved the diagnosis and treatment of intra-articular hip problems that were previously unrecognized, and improvements in technology have made the procedure accessible and reproducible. The indications for hip arthroscopy are therefore continuing to grow. Improved clinical correlations of symptoms to pathology will influence the evolution of endoscopic techniques for better management of hip conditions. However, a careful physical examination and radiographic assessment are critical to define strict surgical indications that reproducibly achieve favorable clinical outcomes.

**REFERENCES**

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