Meniscal Allograft Transplantation With Concomitant Osteochondral Allograft Transplantation

Eric J. Cotter, B.S., Rachel M. Frank, M.D., Brian R. Waterman, M.D., Kevin C. Wang, B.S., Michael L. Redondo, B.S., M.A., and Brian J. Cole, M.D., M.B.A.

Abstract: Surgical strategies for knee joint preservation are numerous, with the procedure(s) of choice for a given patient dependent on the status of the articular cartilage, meniscus, overall alignment, and ligamentous stability. For patients with large, isolated, osteochondral defects of the articular cartilage of the femoral condyle, osteochondral allograft transplantation (OCA) is often performed in an effort to reduce pain and improve function. Similarly, for appropriately indicated patients with symptomatic meniscus deficiency, meniscus allograft transplantation (MAT) is an excellent surgical solution. Often patients require concomitant MAT and OCA as part of a joint preservation strategy. In this Technical Note, we describe the surgical technique for performing arthroscopic-assisted concomitant lateral MAT and lateral femoral condyle OCA as part of a knee joint preservation strategy.

The menisci serve to distribute load and reduce tibiofemoral contact stresses.1 Meniscal tissue has an inherently poor ability to heal given that the blood supply is limited to the peripheral third.2 Meniscus allograft transplantation (MAT) has been shown to be an effective salvage technique to restore meniscal tissue and tibiofemoral biomechanics in the painful, meniscus-deficient knee.3

The long-term effects of meniscal insufficiency including progression to osteoarthritis have been well documented.4,5 Focal chondral injuries may result from the loss of chondral protection.7 Investigators have reported high graft survivorship and good clinical outcomes of osteochondral allograft transplantation (OCA) as a salvage or primary cartilage restoration procedure in patients with focal chondral defects to restore the articular surface.8,9 In patients who are meniscal deficient, isolated cartilage restoration is unlikely to provide long-term efficacy. Clinical outcomes of concomitant MAT and OCA have been reported to be similar to outcomes of either procedure done in isolation.8

Investigators have described their technique for isolated lateral MAT (LMAT),10 isolated OCA,11 and concomitant proximal tibia OCA with concomitant LMAT12; however, a paucity of literature exists describing LMAT with OCA to the lateral femoral condyle. In this Technical Note, we describe our technique for combined LMAT with lateral femoral condyle OCA. A summary of the technique is provided in Video 1.

Technique

Surgical Indications

Surgical indications for joint preservation with concomitant lateral MAT and lateral femoral condyle OCA include otherwise healthy patients who are functionally meniscectomized with a concomitant
focal articular cartilage defect. This patient population consists predominantly of younger (<50 years old) physically active individuals who are functionally limited by knee pain. Frequently, these patients have failed prior meniscus surgery. Staging arthroscopy is recommended to characterize the extent of the focal cartilage defect and ensure the surrounding cartilage is intact and amenable to OCA. Preoperative radiographs, including long-leg weight-bearing mechanical axis radiographs, are important to confirm neutral alignment.

**Patient Positioning and Anesthesia**

Following the induction of general anesthesia, the patient was placed in the supine position with the surgical thigh in a leg holder (Fig 1). A well-padded tourniquet was placed high on the thigh. An examination under anesthesia was performed, which revealed full range of motion and stability to ligamentous stress testing. The patient’s right lower extremity was prepped and draped in the usual sterile fashion. A time-out was called to confirm the correct patient, procedure, operative site and side, and administration of antibiotics.

![Fig 1. Intraoperative photograph of a patient positioned supine on the operating table with the right leg placed in a standard leg holder. The right knee is prepped and a well-padded thigh tourniquet has been placed.](image1)

![Fig 2. Intraoperative arthroscopic photograph of a supine positioned patient’s right knee. The arthroscopic view through the lateral portal demonstrating the lateral meniscus debrided to a peripheral rim of remaining tissue.](image2)

![Fig 3. Intraoperative arthroscopic photograph of a supine positioned patient’s right knee. The arthroscopic view through the medial portal of the 4-mm burr used to create an index slot along the tibial plateau through which a reamer and box cutter will be used to fully define the slot for the meniscal allograft bone bridge.](image3)
Surgical Technique—MAT

A diagnostic arthroscopy was performed to confirm the anticipated pathology. Standard inferomedial and inferolateral arthroscopic portals were established. Diagnostic arthroscopy revealed that the medial and patellofemoral compartments were pristine and the cruciate ligaments were intact. Upon entering the lateral compartment, a 15 × 15 mm defect of the lateral femoral condyle in the central weight-bearing zone was identified and debrided. The remaining lateral meniscal tissue was debrided to a peripheral rim of approximately 1 to 2 mm (Fig 2).

Next, beginning at the inferior pole of the patella, a 2-cm longitudinal transpatellar tendon incision was made to allow for MAT using the bridge-in-slot technique. A 4-mm burr was used to make a superficial reference slot, parallel to the sagittal slope of the tibia along the tibial plateau, between the centers of the meniscal horn footprints (Fig 3). A hooked depth gauge (Arthrex, Naples, FL) was inserted at this time to confirm the length of the slot along the tibial plateau followed by placement of a hooked drill guide onto the posterior aspect of the tibial plateau (Fig 4). Next, a guide wire was advanced through the drill guide to, but not through, the posterior cortex (Fig 5). An 8-mm cannulated reamer

Fig 4. Intraoperative arthroscopic photograph of a supine positioned patient’s right knee. The arthroscopic view through the medial portal demonstrating placement of the hooked depth gauge along the reference slot on the lateral tibial plateau.

Fig 5. Intraoperative photograph of a patient in the supine position, demonstrating use of the drill guide to place a guide pin along the reference slot in the lateral tibial plateau of the right knee.

Fig 6. Intraoperative photograph of a supine positioned patient. A large rasp being inserted into the bony slot within the lateral tibial plateau of the right knee. This rasp is used to smooth out the dimensions of the bony slot prior to insertion of the meniscus allograft.

Fig 7. Intraoperative photograph of a patient in the supine position. The photograph depicts the posterolateral accessory incision created on the right knee through which inside-out meniscus repair sutures will be passed to secure the meniscus allograft in place.
was introduced over the guide wire to fully establish the slot along the medial aspect of the lateral tibial plateau. An 8 × 10 mm box cutter (Arthrex) was then used to fully establish a 1 cm (deep) by 8 mm (wide) slot to accept the allograft bone bridge. Next, a rasp was used to smooth out the edges of the slot (Fig 6).

At this time, a posterolateral accessory incision was made approximately 3 cm in length, placed one-third above and two-thirds below the joint line (Fig 7). Following superficial dissection between the iliotibial band and the biceps femoris, the lateral head of the gastrocnemius was elevated off of the posterior capsule, and a Henning retractor (Linvatec, Largo, FL) was placed through the incision (Fig 8).

At any point during the case, the meniscus allograft (JRF Ortho, Centennial, CO) can be thawed and prepared on the back table. A sagittal saw was used to prepare the bone bridge to a width of 7 mm and a height of 10 mm to facilitate insertion into the slot. Notably, the bone bridge of the allograft should be undersized by 1 mm to allow easy passage into the slot, which reduces the risk of bone bridge fracture during graft insertion (Fig 9). Care should be taken during graft preparation to avoid injury to the anterior and posterior meniscal attachments on the bone block. The junction of the posterior and middle thirds of the meniscus was marked with a marking pen, and a no. 0 PDS suture (Ethicon, Somerville, NJ) was placed in a vertical

![Fig 8.](image8.png)  
**Fig 8.** Intraoperative photograph of a patient in the supine position, demonstrating placement of a Henning retractor within the posterolateral accessory incision created on the right knee.

![Fig 9.](image9.png)  
**Fig 9.** Intraoperative photograph of the meniscal allograft (MAT) being prepared within the meniscus sizing block. A scalpel is used to cut away extraneous tissue adjacent to the bone bridge.

![Fig 10.](image10.png)  
**Fig 10.** Intraoperative photograph of the lateral meniscal allograft (LMAT). The bony slot and meniscal tissue can be clearly delineated. A no. 0 PDS suture is placed through the junction of the middle and posterior third of the LMAT.

![Fig 11.](image11.png)  
**Fig 11.** Intraoperative photograph of a patient in the supine position, demonstrating placement of a 5.75-mm SwiveLock anchor into the meniscal allograft bony component to secure it to the right-sided tibia.
mattress fashion to be used as a traction suture to facilitate graft passage into the knee (Fig 10).

To insert the allograft, the arthroscope was placed in the lateral portal, and a zone-specific meniscal repair cannula was placed through the contralateral portal, directed toward the intended position of the junction of the middle and posterior thirds of the allograft. A flexible nitinol suture-passing wire (Arthrex) was passed through the meniscal repair cannula and withdrawn from posterolateral incision. The looped end of the nitinol wire was then retrieved through the transpatellar tendon incision; the PDS sutures from the allograft were passed through the loop, and the wire and sutures were pulled out of the posterolateral incision. With a gentle pull on PDS traction sutures, the graft was introduced through the transpatellar tendon incision into the joint, taking care to insert the bone bridge into the prepared tibial slot. Once the meniscus was positioned, the knee was gently cycled through flexion/extension to ensure the graft was well positioned under the lateral femoral condyle. At this point, the bone bridge was secured into place with a single 5.75-mm SwiveLock anchor (Arthrex) anteriorly (Fig 11). The remaining graft was then secured to the joint capsule with 10 inside-out vertical mattress meniscus repair sutures placed through zone-specific cannulas, using a standard inside-out meniscus repair technique; notably, the meniscus repair sutures were not tied until the OCA portion of the procedure was complete.

Fig 12. Intraoperative photograph of a patient in the supine position, demonstrating sizing of the lateral femoral condyle osteochondral defect of the right knee using a cannulated cylindrical sizing guide. A Z-retractor and small rack are used to retract the surrounding soft tissue.

Fig 13. Intraoperative photograph of a patient in the supine position, demonstrating use of a cannulated cutting reamer placed over the previously inserted guide pin into the center of the focal cartilage defect on the lateral femoral condyle of the right knee. This reamer is used to core the defect to a depth of approximately 6 to 8 mm.

Fig 14. Intraoperative photograph showing an assistant holding a metal bushing with a 15-mm diameter opening over the lateral femoral condyle of a donor hemicondyle while the surgeon uses a graft harvester to drill through the full extent of the hemicondyle to obtain the osteochondral allograft plug.

Fig 15. Intraoperative photograph of the osteochondral allograft plug undergoing pulsatile lavage with 2 L of saline to remove any remaining tissue debris and marrow elements.
Surgical Technique

The transpatellar tendon incision was extended as needed to facilitate a mini lateral parapatellar arthrotomy for the OCA portion of the procedure. A Z-retractor (Arthrex) was carefully placed in the notch, and the lateral femoral condyle osteochondral defect was identified by flexing the knee. A cannulated cylindrical sizing guide was then used to determine the approximate diameter of the defect, in this case 15 mm (Fig 12). A 2.4-mm guide pin was inserted into the center of the defect through the cylindrical sizing guide (Arthrex). Next the defect was cored with a cannulated circular reamer to approximately 6 to 8 mm in depth and 15 mm in diameter, taking care to use continuous cold irrigation to prevent chondrocyte necrosis (Fig 13). The depth of the reamed defect was then measured at the 3, 6, 9, and 12 o’clock positions to determine appropriate sizing in preparation of the donor graft. The 12 o’clock position was marked on the recipient site to ensure proper alignment when inserting the donor osteochondral plug.

Attention was then turned to the back table to prepare the donor hemicondyle (JRF Ortho). A metal bushing (Arthrex) was placed over the area of the

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**Table 1. Pearls and Pitfalls of the Surgical Technique**

| Pearls |
|--------|
| • Graft mismatch can be avoided through proper graft selection and sizing radiographs. |
| • A spinal needle can be used to localize the ideal placement of the transpatellar incision. |
| • Occasionally, the anterior horn attachment can be larger, up to 9 mm wide. If the anterior horn attachment site is wider than the intended width of the bone bridge, the attachment should be left intact, and the width of the bone bridge should be increased accordingly in the area of the anterior horn insertion only; the remainder of the bone bridge should be trimmed to 7 mm as intended. To accommodate the increased width, the corresponding area of the recipient slot should be widened accordingly. |
| • Undersize the bone bridge of the meniscal allograft by 1 mm to allow easy passage into the slot, which reduces the risk of bone bridge fracture during graft insertion. |
| • It can be helpful to elevate the iliotibial band tissue anteriorly to allow for easier suture tying beneath this structure after the meniscal sutures are passed. |
| • Varus stress can be helpful to open up the lateral compartment of the knee to facilitate graft entry. |
| • All-inside meniscus repair sutures may be helpful to secure the meniscal allograft posteriorly. |
| • Outside-in sutures can be helpful for securing the most anterior aspect of the meniscus. |
| • All instrumentation including sizing, guide pin placement, and reaming of the osteochondral defects must be done perpendicular to produce a graft that matches the recipient site. |

| Pitfalls |
|--------|
| • Overaggressive reaming along the medial aspect of the tibial plateau can result in iatrogenic injury to the footprint of the anterior cruciate ligament and disruption of the posterior tibial cortex. |
| • Injury to neurovascular structures can occur through inside-out suture placement. |
| • Avoid undersizing the osteochondral allograft. It is better to marginally oversize the osteochondral allograft than leave a marginal quality tissue on the perimeter for the graft to integrate with. |
| • Inaccurate measurements at the 3, 6, 9, and 12 o’clock positions or failure to mark the 12 o’clock position can lead to the graft being recessed or sitting too proud. |
| • Avoid excessive force or a higher number of impactions when placing the osteochondral allograft as that may diminish chondrocyte viability. |

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**Fig 16.** Intraoperative photograph of a patient in the supine position, demonstrating a flush fit of the lateral femoral condyle osteochondral allograft to the surrounding articular cartilage of the right knee. In addition, 2 sutures attaching the anterior aspect of the meniscal allograft to the capsule are visualized.

**Fig 17.** Intraoperative photograph of a patient in the supine position, demonstrating the inside-out meniscus repair sutures being tied down through the posterolateral accessory portal in the right knee. The sutures are evaluated to ensure not to include tissue from the iliotibial band.
The portal incisions were closed in layers in standard fashion. The wounds were copiously irrigated and the anterior and posterior horns of the lateral meniscus were tied with the knee in full extension. The anterior horn of the meniscus was repaired next the anterior and posterior horns of the recipient defect and held by an assistant as the surgeon used a graft harvester (Arthrex) to drill through the entirety of the donor tissue (Fig 14). The osteochondral dowel was removed, and the 12 o’clock position was marked with a marking pen. The dowel was then measured with a ruler and cut down to the appropriate depths based on the measurements previously taken from the recipient defect using a sagittal saw with cold saline irrigation. Pulsatile lavage with 2 L of cold saline was then used to remove any remaining marrow elements from the osteochondral plug (Fig 15). The plug was then used to remove any remaining marrow elements from the osteochondral plug (Fig 15). The plug was gently impacted into place with the use of a hand tamp with excellent concentricity and fill after making sure the 12 o’clock marking on the donor graft was aligned with that of the recipient site (Fig 16).

Meniscal Fixation and Closure

Next the anterior horn of the meniscus was repaired via an outside-in technique (Fig 17) and the inside-out suture was tied with the knee in full extension. The wounds were copiously irrigated, and the anterior and posterolateral incisions were closed in layers in standard fashion. The portal incisions were closed with interrupted 3-0 nylon sutures (Ethicon). Pearls and pitfalls of the described surgical technique can be found in Table 1, while advantages and disadvantages of this technique may be found in Table 2.

Postoperative Rehabilitation

Patients are heal-touch weight bearing for the first 6 weeks with a hinged knee brace locked in extension used for the first 2 weeks. Tibial rotation is avoided for the first 8 weeks to protect the meniscal allograft. Weight bearing is advanced 25% weekly until full beginning at 6 weeks, and full range of motion should be achieved by 8 weeks. Patients may begin use of the stationary bike at 8 weeks and functional activities including walking lunges at 12 weeks. High-impact, sport-specific activities may be advanced beginning at 6 months, but the patient should be cautioned not to return to sport until cleared, typically between 8 and 12 months.

Discussion

While several studies have demonstrated good clinical outcomes of MAT and OCA performed in isolation, only limited data exist regarding the clinical outcomes of combined procedures for condylar lesions. In a recent publication evaluating the midterm clinical outcomes of 224 consecutive OCAs by a single surgeon, Frank et al. reported no significant differences between patients who underwent OCA with MAT compared with those who underwent OCA without MAT. In 2015, Getgood and colleagues reported on 48 cases of combined MAT and tibial OCA, 31 of which underwent LMAT, noting a graft survivorship of 78% and 73% for the MAT and OCA at 5 years, respectively. Other researchers have investigated biological knee reconstruction further by evaluating patients who underwent combined osteotomy for malalignment, MAT, and cartilage restoration including OCA, noting significant and clinically meaningful improvements at an average 6.5-year follow-up. For combined procedures, MAT is always performed first because of the significant varus stress required for graft passage, placement, and suture fixation. Notably, the sutures from the MAT are tied at the end of the procedure, after the OCA has been impacted into place, in order to maintain full knee extension following the procedure.

Lee et al. recently compared clinical outcomes and graft survivorship of MAT between patients based on the degree and location of articular cartilage degeneration (Internal Cartilage Repair Society [ICRS] grade ≤2 on both femoral and tibial sides vs ICRS grade 3 or 4 either on the femoral or tibial side vs ICRS grade 3 and 4 on both sides). The investigators noted that while clinical survival rates were not significantly different between groups, on objective evaluation, the estimated 5-year graft survival rate was significantly lower in the high-grade bipolar cartilage lesion group. Other investigators have reported that the degree of cartilage wear at the time of MAT is an important predictor of clinical outcome.

In conclusion, articular cartilage status disease and meniscal deficiency have a symbiotic relationship. If one or the other is in a suboptimal state, it diminishes the clinical efficacy of treating these injuries in isolation. While researchers have shown that these procedures may not be curative, treating focal cartilage defects at the time MAT will help maximize the medical benefit of both the cartilage restoration procedure and the MAT.

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