Meniscal Repair and Transplantation: Indications, Techniques, Rehabilitation, and Clinical Outcome

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The purpose of this paper is to provide current knowledge regarding the indications, operative techniques, rehabilitation programs, and clinical outcomes of meniscus repair and transplantation procedures. Meniscus tears that occur in the periphery may be repaired using a variety of operative procedures with high success rates. Complex multidirectional tears that extend into the central one-third avascular zone can also be successfully repaired using a meticulous vertically divergent suture technique. The outcome of these repairs justifies preservation of meniscal tissue, especially in younger athletic individuals. Meniscal transplantation is a valid treatment option for patients who have undergone meniscectomy and have related tibiofemoral joint pain, or in whom articular cartilage deterioration in the meniscectomized compartment is present. Rehabilitation after these operations includes knee motion and quadriceps-strengthening exercises initiated the first day postoperatively. The initial goal is to prevent excessive weight bearing and joint compressive forces that could disrupt the healing meniscus repair or transplant. The protocol contains modifications according to the type of meniscal tear, if a concomitant procedure is done (such as a ligament reconstruction) or if noteworthy articular cartilage deterioration is present. Patients who have repairs of peripheral meniscus tears are generally progressed more rapidly than those who have repairs of tears extending in the central one-third region or those who undergo meniscal transplantation. The safety and effectiveness of the rehabilitation program has been demonstrated in several clinical studies. We recommend preservation of meniscal tissue, regardless of age, in active patients whenever possible.

Key Words: knee rehabilitation, meniscus repair, meniscus transplant

The meniscus provides important functions in the human knee, including load transmission across the knee joint, shock absorption, and joint nutrition, that are vital for the integrity of the articular cartilage. The menisci occupy 60% of the contact area between the tibial and femoral cartilage surfaces, and transmit 50% of joint compressive forces in full extension and approximately 85% of the load in 90° of flexion. The menisci also contribute to knee joint stability and overall joint conformity, and have been suggested as a proprioceptive structure that provides a feedback mechanism for joint position sense. After total meniscectomy, the tibiofemoral contact area decreases by approximately 50%, while contact forces increase 2- to 3-fold. Poor results have been reported following meniscectomy, with the development of arthrosis, a frequently reported consequence that includes flattening of the femoral condyle, development of osteophytes, and narrowing of the tibiofemoral joint space. Over the past 2 decades, techniques to repair meniscus tears have been developed in an effort to preserve tissue and function. Most investigations have focused on suture repair of single longitudinal tears located in the outer one-third region, or periphery of the meniscus. Repairs of tears that extend 4 to 5 mm beyond the peripheral meniscal rim traditionally have been discouraged due to questions regarding healing potential and possibility of retears. However, preservation of meniscal tissue is an overwhelming rationale in young active patients and several authors have demonstrated that tears located in the central one-third avascular zone can be successfully repaired. A few reports have described re-
sults of meniscal repair using fixators, such as arrows, staples, and all-inside biodegradable screws; however, arthroscopic-assisted suture repair remains the gold standard and is our preferred method. In addition, we have demonstrated that a rehabilitation program that implements immediate knee motion the first postoperative day after meniscus repair (performed either alone or with anterior cruciate ligament [ACL] reconstruction) is not deleterious to the healing meniscus tissue and prevents knee arthrofibrosis.

While many meniscus tears can be successfully repaired, not all are salvageable, especially if considerable tissue damage has occurred. Transplantation of human menisci was first reported in the English literature in 1984 and, while results of clinical investigations are mixed, the procedure is hypothesized to restore some load-bearing meniscus function. In young active patients who have undergone meniscectomy, few other options currently exist. The results of short- and mid-term clinical studies have justified the procedure in patients who have pain or in whom articular cartilage deterioration in the meniscusized compartment exists.

**EVALUATION**

A thorough history is taken, which includes assessment of prior operative records, current symptoms, and functional limitations. We developed and validated the Cincinnati Knee Rating System to document pain, swelling, and giving way of the knee as well as limitations with daily, athletic, and occupational activities. A comprehensive evaluation of the knee includes assessment of tibiofemoral joint pain on palpation and during joint motion, and palpable meniscus displacement during joint compression and distraction. A positive rotation and flexion test (McMurray test) is indicative of a possible meniscal tear. Patients with meniscal pathology typically present with tibiofemoral joint pain on palpation and during knee flexion activities. We also routinely evaluate the patellofemoral joint, all knee ligaments, and gait characteristics.

Diagnostic imaging includes anteroposterior radiographs of both knees in full extension, a 45° flexion lateral radiograph, and an axial view of the patellofemoral joint. The tibiofemoral joint space is assessed with 45° weight-bearing posteroanterior radiographs. Axial alignment is measured using full-length, standing, hip-knee-ankle, weight-bearing radiographs in knees that demonstrate varus or valgus alignment on physical examination. For the meniscus transplantation preoperative sizing assessment, plain anteroposterior and lateral radiographs are used to determine meniscus width and length. Spiral CT arthrography and magnetic resonance imaging (MRI) with proton density, fast-spin-echo technique may be used to evaluate the status of the articular cartilage and subchondral bone to determine patient candidates for transplants.

**INDICATIONS AND CONTRAINDICATIONS**

Meniscal repair is indicated for patients under age 50 or those in their fifties who are athletically active. Tears in the peripheral one-third vascularized region are well suited for repair and have high success rates. Arnoczky and Warren previously described the vascularity of the menisci. The degrees of vascular penetration were 10% to 30% of the width of the medial meniscus and 10% to 25% of the width of the lateral meniscus. A vascular synovial covering was noted on the anterior and posterior horn attachments, and a synovial fringe was described on the femoral and tibial articular surfaces of both menisci.

While tears located in the central one-third region, which is less vascular, may be repaired, there must be 8 mm of intact meniscal tissue without fragmentation. Anatomic approximation and complete closure of all gaps at the tear site must be achieved to promote healing. Contraindications include tears located in the inner one-third region (rim width greater than 8 mm), tears with major tissue fragmentation or degeneration, and tears with edges that cannot be reduced and approximated. Longitudinal tears less than 10 mm in length or incomplete radial tears that do not extend into the outer one-third of the meniscus are not repaired.

The indications for meniscus transplantation are prior total meniscectomy, age of 50 years or less, clinical symptoms of pain in the involved tibiofemoral compartment or articular cartilage degeneration, and 2 mm or more of tibiofemoral joint space on 45° weight-bearing posteroanterior radiographs. The results of this operation are more favorable when it is done before the onset of advanced tibiofemoral joint arthrosis. Normal axial alignment and a stable joint are required, as untreated varus limb malalignment and ACL deficiency correlate with transplant failure.

Contraindications for a meniscus transplant are advanced knee joint arthrosis, defined as less than 2 mm of tibiofemoral joint space on 45° weight-bearing posteroanterior radiographs and MRI evidence of flattening of the femoral condyle, concavity of the tibial plateau, and osteophytes that prevent anatomic seating of the transplant. Knee joint instability is a contraindication unless the patient is willing to undergo ligament reconstruction either before or with the meniscus transplant. Other contraindications include knee arthrofibrosis, muscular atrophy, and prior joint infection. Axial malalignment of varus (weight-bearing line of less than 40% of the mediolateral transverse width of the tibial plateau) or valgus (weight-bearing line of greater than 60%) is also a
contraindication unless the patient is willing to undergo corrective osteotomy prior to the meniscus transplant procedure.

SURGICAL TECHNIQUES

Meniscus Repair

We have previously described in detail our inside-out surgical technique for meniscus repair, which is similar to that originally described by Hennig. All knees undergo an initial comprehensive arthroscopic examination. The 70° arthroscope is used to examine posteromedial meniscal regions. The specific tear pattern, number of components of the tear, and remaining rim width are determined. Single tears occurring in 1 plane are classified as either longitudinal, radial, or horizontal. Tears with multiple components are classified as double-longitudinal, triple-longitudinal, flap, or complex multiplanar (Figures 1-5).

An accessory posteromedial or posterolateral incision is used for suture retrieval. A popliteal retractor (Stryker Co, Kalamazoo, MI) protects the posterior structures during suture passage. The meniscus repair site and synovial junction are rasped and loose meniscus fragments removed. Multiple 2-0 coated polyester nonabsorbable sutures (Ticron; Davis and Geck Co, Wayne, NJ; or Ethibond; Ethicon Inc, Somerville, NJ) are placed every 4 mm along the length of the tear to achieve a meticulous reduction and stabilization at the repair site. A single-barrel straight or curved arthroscopic cannula (Richard Wolf Medical, Vernon Hills, IL) is used for suture passage.

The placement of sutures depends on the tear pattern. Single longitudinal tears are repaired with vertical divergent sutures, which are placed first in the superior (femoral) surface of the meniscus (Figure 1). These sutures reduce the meniscus to its anatomic attachment site and ensure that the super-

![FIGURE 1. Double-stacked vertical suture pattern used in the repair of single longitudinal meniscal tears. (A) The superior sutures are placed first close to the superior gap and to anchor the meniscus to its bed. (B) The inferior sutures are then placed without displacing the tear. Reprinted with permission from McLaughlin J and Noyes FR: Arthroscopic meniscus repair: Recommended surgical techniques for complex meniscal tears. Tech Orthop 8: 129-136, 1993.


rior surface does not displace when the cannula is later placed beneath the meniscus for the placement of inferior sutures on the tibial surface. The first pass of the suture is placed into the peripheral portion of the tear and the second pass is placed vertically through the central one-third region. The sutures are brought out through the posteromedial or posterolateral incision and tied directly over the meniscal attachment without any intervening tissues (Figure 2). The tension in each suture and meniscus tear reduction are confirmed by arthroscopic visualization after each suture is tied.

Double- and triple-longitudinal tears require additional sutures for each tear component (Figure 3). The peripheral tears are repaired first, followed by the tears in the central-third region. Vertical divergent sutures bridge both tear sites in the same fashion as described for single tears. Radial tears (Figure 4) and flap tears (Figure 5) are repaired with horizontal sutures placed perpendicular to the tear at 2- to 4-mm intervals. A micropick is used to penetrate

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the femoral notch 3 to 4 times to introduce blood into the joint in an attempt to increase fibrin clot formation at the repair site.

**Lateral Meniscus Transplantation**

We have previously described the techniques for medial and lateral meniscus transplantation in detail. Our preferred method is a central bone bridge technique, which maintains a bridge of bone between the anterior and posterior meniscal attachments. The meniscus bed is first prepared by removing any residual meniscus tissue (leaving a 2- to 3-mm meniscus rim) and rasping the adjacent synovium. Lateral meniscus transplants contain a rectangular portion of bone from the tibial plateau, which incorporates the anterior and posterior attachments, and measures 8 to 9 mm in width and 10 mm in depth. The length of the bone attachment is usually 35 mm, but can be modified if necessary.

The patient is placed in a supine position on the operating room table with a tourniquet applied with a leg holder and the table adjusted to allow 90° of knee flexion. Examination of the knee is conducted under anesthesia, followed by diagnostic arthroscopy to confirm the preoperative diagnosis and determine the condition of the articular cartilage. One 3-cm lateral arthrotomy is made just adjacent to the patellar tendon and a second 3-cm posterolateral accessory incision is created just behind the lateral collateral ligament. The lateral head of the gastrocnemius is gently dissected with Metzenbaum scissors off the posterior capsule at the joint line, followed by further dissection bluntly. A popliteal retractor (Stryker Co, Kalamazoo, MI) is placed directly behind the lateral meniscus bed. The tourniquet is inflated only for these 2 approaches; otherwise, it is not used.

The dimensions of the transplant are measured. A template is made out of aluminum foil of the transplant width and length and is placed into the lateral compartment to determine the lateralmost margin of the bone trough. A rectangular bone trough is prepared at the anterior and posterior tibia attachment sites to match the dimensions of the prepared lateral meniscus transplant.

The anterior and posterior horns of the transplant are placed into their normal attachment locations, just adjacent to the ACL. The transplant is inserted into the trough with its bone portion seated against the posterior bone buttress to achieve correct anterior-to-posterior placement of the attachment sites (Figure 6A). A vertical suture in the posterior meniscus body is passed posteriorly to provide tension and facilitate placement of the transplant. The knee is flexed, extended, and rotated to confirm correct placement has been achieved. The posterior suture is tied and additional sutures are placed in a vertical fashion into the anterior one third of the meniscus, attaching it to the rim under direct visualization. Fixation is achieved with an absorbable interference screw, which is placed medial and adjacent to the central bone attachment. The arthroscopy is closed and an inside-out meniscal repair is performed with multiple vertical divergent sutures, which are placed first superiorly to reduce the meniscus, and then inferiorly in the outer one-third of the transplant (Figure 6B).

In knees that require a concomitant ACL reconstruction, an arthroscopically assisted approach is used as described previously. The femoral and tibial tunnels are drilled and the ACL graft is passed through the tunnels with femoral fixation done first, followed by the meniscal transplantation, and then tibial cruciate graft fixation. Accomplishing ACL graft fixation at the tibia as the final step allows for maximum separation of the tibiofemoral joint to be obtained during the meniscal transplantation procedure. This also prevents potential failure or problems with the ACL graft and fixation during the operation.
Medial Meniscus Transplantation

There are 2 techniques for medial meniscus transplantation: the central bone bridge technique, which is preferred, and a 2-tunnel technique that consists of separate anterior and posterior bone attachments and tunnels.64 The decision-making criteria for the appropriate technique is made following exposure and direct measurement of the anterior-posterior and medial-lateral dimensions required for the transplant. The central bone bridge technique is used if the surgeon determines that the transplant will fit in the proper position just adjacent to the ACL tibial attachment, without excessive medial tibial overhang, and that the anterior and posterior attachment locations will be anatomically correct. If the transplant requires adjustment to fit to the medial tibial plateau (by moving the anterior horn placement further laterally), then the 2-tunnel technique is selected.

The central bone bridge technique is the same as described for lateral meniscus transplants. The tibial slot is prepared to the dimensions of 8 to 9 mm in width and 10 mm in depth. The central bone bridge of the transplant is sized to a width of 7 mm (or 1 mm less than the dimension at the tibial site) and a depth of 10 mm.24 A vertical suture is placed through the junction of the posterior and middle thirds of the transplant. The meniscus is passed through an arthrotomy into the knee, with tension applied on the sutures to facilitate proper positioning (Figure 7A). The bone bridge of the transplant is aligned with the recipient tibial slot and the knee is flexed, extended, and rotated to confirm proper alignment. An absorbable bone interference screw is inserted adjacent to the bone bridge (Figure 7B). The meniscus transplant is sutured with vertical divergent sutures (2-0 Ethibond) under direct visualization. The anterior arthrotomy is closed and inside-out vertical divergent sutures are placed to suture the meniscus to the bed, remove any implant undulations, and restore circumferential meniscal tension.

If it is determined that the central bone bridge technique cannot be performed, the surgeon must use the 2-tunnel technique. The medial meniscus transplant is fashioned to create a posterior bone plug 8 mm in diameter and 12 mm in length, and an anterior bone plug 12 mm in diameter and 12 mm in length. Two 2-0 nonabsorbable Ethibond sutures are passed retrograde through each bone plug. Two other sutures are placed in the meniscus adjacent to the bone attachment for subsequent secure fixation of the bone plugs within the tibial tunnel. A tibial tunnel is created at the anatomic posterior horn meniscus attachment, just medial and proximal to the posterior cruciate ligament (PCL) attachment. A 3-cm anteromedial arthrotomy is created, through which the posterior bone portion of the transplant will be passed. Secondary meniscus body sutures are passed out the posteromedial approach. The knee is flexed to 20° under a maximum valgus load to pass the posterior bone portions of the transplant; the secondary meniscus body suture is held by an assistant. Care is taken not to advance the posterior meniscus body into the tibial tunnel, but to just seat the bone portion of the graft in order not to shorten the meniscus transplant. The posterior meniscus bone attachment and midbody sutures are tied over a tibial post to provide tension in the posterior bone attachment and posterior one third of the meniscus. The knee is flexed, extended, and rotated to assess whether the transplant is in the correct position in the joint.
A 12-mm rectangular bone attachment is fashioned to correspond to the anterior bone portion of the meniscus transplant. A 4-mm bone tunnel is created at the base of this bone trough, which exits at the anterior tibia, and through which the anterior horn is seated. Full knee flexion, extension, and rotation are performed to determine proper transplant placement and fit. Starting in the posterior horn, an inside-out meniscus repair is performed using multiple vertical divergent sutures both superiorly and inferiorly. Constant tension is placed on the transplant (from posterior to anterior) to restore circumferential tension (Figure 8).

POSTOPERATIVE REHABILITATION

Clinical Concepts

The postoperative rehabilitation program for meniscus repair and transplantation is summarized in Table 1. The initial goal of the program is to prevent excessive weight-bearing forces. This limitation is designed to control high compressive and shear forces that could disrupt the healing meniscus repair or transplant. There are variations in the protocol according to the type, location, and size of the meniscus tear. Peripheral repairs heal rapidly, whereas complex repairs extending into the central avascular region heal more slowly and require greater caution. Radial repairs must be especially protected, as excessive weight bearing early postoperatively can disrupt the repair site. In addition, modifications may be required if a concomitant procedure is done (such as a ligament reconstruction), or if noteworthy articular cartilage deterioration is present. This program has been used at our Center in over 170 meniscus transplants and over 500 meniscus repairs, and the results of our clinical investigations\textsuperscript{58,59,65,80} demonstrate its safety and effectiveness in restoring normal knee motion, muscle, and gait characteristics.
The supervised physical therapy program is supplemented with home exercises performed on a daily basis. The therapist must evaluate the patient thoroughly to implement the appropriate protocol, and should examine the patient in the clinic and use therapeutic procedures and modality treatments required for successful rehabilitation. For the majority of patients, 11 to 16 postoperative physical therapy visits are expected over the course of 9 to 12 months to produce a desirable result. Important postoperative signs the therapist must monitor include swelling of the knee joint or soft tissues, pain, gait pattern, knee flexion and extension, patellar mobility, strength and control of the lower extremity, lower extremity flexibility, and tibiofemoral symptoms indicative of a meniscal tear (Table 2).

Patients are warned that an early return to strenuous activities, including impact loading, jogging, deep knee flexion, or pivoting, carries a definite risk of a repeat meniscus tear or tear to the transplant. This is particularly true in the first 4 to 6 months postoperatively, where full flexion or deep-squatting activities may disrupt the healing repair sites or transplants. Plain radiographs (lateral and anterior-posterior) are obtained at 1 week postoperatively to verify the position of the osseous component of meniscus transplants, and at 6 to 8 weeks postoperatively to verify healing and retention of the bony portion of

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**TABLE 1.** Rehabilitation protocol summary for meniscus repairs and transplants.

<table>
<thead>
<tr>
<th>Brace: long-leg postoperative</th>
<th>Postoperative Weeks</th>
<th>Postoperative Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>0°-90°</td>
<td>C,T</td>
<td>C,T</td>
</tr>
<tr>
<td>0°-120°</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>0°-135°</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Range of motion minimum goals**

- 0°-90°: X
- 0°-120°: X
- 0°-135°: X

**Weight bearing**

- Toe touch to 1/4 body weight: P
- 1/4 to full body weight: P
- 1/2 to 3/4 body weight: C,T C
- Full body weight: T C

**Patellar mobilization**

- X

**Stretching**

- Hamstring, gastrocnemius, soleus, iliotibial band, quadriceps: X X X X X X X X

**Strengthening**

- Quadriceps isometrics, straight leg raises, active knee extension: X X X X X X X X
- Weight bearing: gait retraining, toe raises, wall sits, mini-squats: P C X X X X X
- Knee flexion hamstring curls (90°): P C X X X X X
- Knee extension quadrads (90°-30°): X X X X X X X
- Hip abduction-adduction, multihip: X X X X X X X
- Leg press (70°-10°): P P X X X X X

**Balance/proprioceptive training**

- Weight-shifting, mini-trampoline, BAPS, KAT, plyometrics: P X X X X X X X

**Conditioning**

- UBE: X X X
- Bike (stationary): X X X X X X
- Aquatic program: X X X X X
- Swimming (kicking): P,C X X X X
- Walking: X X X X X X
- Ski machine: P C X
- Running: straight*: P P P
- Cutting: lateral carioca, figure 8*: P X X
- Full sports*: P P X

**Abbreviations:** BAPS, Biomechanical Ankle Platform System (Camp, Jackson, MI); C, complex meniscus repairs extending into central one-third region; KAT, Kinesthetic Awareness Trainer (Breg, Inc, Vista, CA); P, peripheral meniscus repairs; T, transplants; UBE, upper body ergometer; X, all meniscus repairs and transplants.

*Return to running, cutting, and full sports, based on multiple criteria (see text). Patients with noteworthy articular cartilage damage are advised to return to light recreational activities only.

<table>
<thead>
<tr>
<th>Postoperative Sign, Symptom</th>
<th>Treatment Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continued pain in the medial or lateral tibiofemoral compartment of the meniscus repair or transplant</td>
<td>Physician examination, assess need for refixation or rerepair</td>
</tr>
<tr>
<td>Tibiofemoral compartment clicking, or a subjective sensation by the patient of “something being loose” within the tibiofemoral joint</td>
<td>Physician examination, assess need for refixation or rerepair</td>
</tr>
<tr>
<td>Failure to meet knee extension and flexion goals (see text)</td>
<td>Overpressure program, early gentle manipulation under anesthesia if 0°-135° not met by 6 wk postoperatively</td>
</tr>
<tr>
<td>Decreased patellar mobility (indicative of early arthrofibrosis)</td>
<td>Aggressive knee flexion, extension overpressure program, or gentle manipulation under anesthesia to regain full ROM and normal patellar mobility</td>
</tr>
<tr>
<td>Decrease in voluntary quadriceps contraction and muscle tone, advancing muscle atrophy</td>
<td>Aggressive quadriceps muscle strengthening program, EMS</td>
</tr>
<tr>
<td>Persistent joint effusion, joint inflammation</td>
<td>Aspiration, rule out infection, close physician observation</td>
</tr>
</tbody>
</table>

Abbreviation: EMS, electrical muscle stimulation; ROM, range of knee motion.

the transplant within the slot or tunnels. Any onset of joint line clicking or pain may indicate failure of the meniscus repair or transplant, and should be reported to the surgeon immediately for consideration of refixation.

Immediate Postoperative Management

In our Center, patients are educated before surgery on specific instructions regarding the postoperative rehabilitation protocol so they have a thorough understanding of what is expected after surgery. The first day postoperatively, patients present to physical therapy after discharge from the hospital on bilateral axillary crutches in a postoperative dressing in a long-leg brace locked in full extension. The postoperative bandage and dressing are changed to allow the application of thigh-high compression stockings and a compression bandage. Early control of postoperative effusion is essential for pain management and early quadriceps re-education. In addition to the compression program, cryotherapy is critical and our patients receive a commercial cooling unit (ICEMAN; djortho, San Diego, CA) which is used 6 to 8 times daily at home. This unit is placed on the patient as a part of the postoperative bandage. Clinically, devices, such as the Game Ready (Game Ready, Berkley, CA) cryotherapy machine, are used to provide compression with the cold program (Figure 9).

The patient is instructed to maintain elevation of the lower limb as often as possible during the first week after surgery. Patients are also fit and instructed in the use of a portable neuromuscular electric stimulator such as the EMPI PV 300 (EMPI, St Paul, MN), which we have found to be effective for quadriceps re-education and pain management (Figure 10). Patients are instructed to use the device for 15-minute sessions, 6 times per day. This device is used until the patient displays an excellent voluntary quadriceps contraction.

The initial 2-week-postoperative period sets the tone for the early program progression. Due to the location of the repair incision and the extensive nature of the repair or transplant, symptoms such as pain, swelling, quadriceps shutdown, range of motion (ROM) limitations, and saphenous nerve irritation are common postoperative complications. The clinician should monitor patient complaints or symptoms of posteromedial or infrapatellar burning sensations, posteromedial tenderness along the distal pes anserine tendons, tenderness of Hunter’s canal along the medial thigh, hypersensitivity to light pressure, or hypersensitivity to temperature change. Early recognition and treatment of these problems is critical for a successful outcome.

Brace and Crutch Support

Immediately postoperatively, patients who had repairs of complex meniscus tears or transplants are placed in a long-leg postoperative brace, which is worn for 6 weeks. The brace is opened from 0° to 90° immediately postoperatively, but is locked at 0° extension at night for the first 2 weeks. Thereafter, the brace is not routinely locked except in patients who

FIGURE 9. A clinical cryotherapy machine that provides compression with the cold program (Game Ready, Berkley, CA) is used in the initial postoperative period.
cannot maintain 0° of extension. In these cases, the brace is locked at 0° extension as required during the day and night. A brace is not routinely used after repair of a peripheral meniscus tear.

Crutches with partial weight bearing are used for the first 4 weeks to protect the repair site in all cases. Weight bearing is gradually progressed as shown in Table 1, and patients are encouraged to use a normal gait technique that avoids a locked-knee position and encourages normal knee flexion throughout the gait cycle.

Range of Knee Motion and Flexibility

We instruct the patient to perform passive knee flexion and passive and active/active-assisted knee extension exercises beginning the first day postoperatively. Active knee flexion is limited to avoid hamstring strain to the posteromedial joint. Initially, these exercises are performed in the seated position from 0° to 90°, with flexion advanced to 120° by the third to fourth week, and 135° by the fifth to sixth week (Table 3). ROM exercises are performed 3 to 4 times daily (10- to 15-minute sessions) until normal motion is achieved. Full extension is considered to be 0°. Caution is used to avoid hyperextension in individuals who have had anterior-horn meniscus repairs.

A knee with an extensive repair may be required to limit ROM to 0° to 90° for the first 2 weeks before progressing the ROM program. If 90° is not easily achieved, the patient may be at risk for a flexion complication. Individuals who develop a limitation in either flexion or extension are placed into a specific treatment program early postoperatively, as previously described in detail. An overpressure program is usually successful in achieving the last few degrees of extension, if initiated within the first few weeks postoperative. The patient is instructed to prop the foot and ankle on a towel to elevate the hamstrings and gastrocnemius, which allows the knee to drop into full extension. A 4.5-kg (10-lb) weight may be added to the distal thigh and knee to provide overpressure to stretch the posterior capsule. This program is done 6 to 8 times per day, for 10 minutes at a time. Flexion exercises are done in the seated position, using the opposite lower extremity to provide overpressure. Other options include chair rolling, wall sliding, passive quadriceps stretching, and ROM devices such as the ERMI Knee Flexionator (ERMI, Atlanta, GA).

ROM exercises are accompanied by patellar mobilization (in the superior, inferior, medial, and lateral directions), which we believe is paramount to promote full knee ROM (Figure 11). Flexibility exercises, beginning with the hamstring and gastrocnemius musculatures, are also initiated the day following surgery and are done 3 times per day. Quadriceps and iliotibial band flexibility exercises are incorporated at 7 to 8 weeks postoperative. Sustained static stretching is performed, with the stretch held for 30 seconds and repeated 5 times.

Our ROM program has been proven throughout many years to be effective, as no patient who has undergone an isolated meniscus repair or transplant has required further arthroscopic surgery or lysis of adhesions for a knee motion complication. In our studies, only 2 of 193 patients who underwent meniscal repair, and 4 of 38 patients who had a transplant, required a gentle manipulation for a limitation of flexion. In these 6 patients, a major concomitant procedure, such as an ACL or PCL reconstruction, had been performed. The therapist should be aware of the increased potential of a knee motion problem in patients who undergo combined procedures, and that closer supervision and additional exercises may be required to successfully restore normal ROM. We have not experienced a difference between medial and lateral meniscus repairs or transplants in regard to knee motion complications.

Balance and Proprioceptive Training

Balance and proprioceptive exercises are initiated when patients achieve partial weight bearing. Crutches are used for support during these exercises until full weight bearing is achieved. Initially, patients perform weight shifting from side-to-side and front-to-back. Then, cup walking is encouraged to develop...
TABLE 3. Range of motion, flexibility, and modality usage following meniscus repair and transplantation.

<table>
<thead>
<tr>
<th>Time Postoperative/Frequency</th>
<th>Extension Limit</th>
<th>Patellar Mobilization</th>
<th>Flexibility, 5 reps, 20 s</th>
<th>Electrical Muscle Stimulation, 20 min</th>
<th>Cryotherapy 20 min</th>
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<tr>
<td>1-2 wk</td>
<td>0°-90°</td>
<td>Medial-lateral, superior-inferior</td>
<td>Hamstring, gastrocsoleus</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>3-4 wk</td>
<td>0°-120°</td>
<td>Medial-lateral, superior-inferior</td>
<td>Hamstring, gastrocsoleus</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>5-6 wk</td>
<td>0°-135°</td>
<td>Medial-lateral, superior-inferior</td>
<td>Hamstring, gastrocsoleus</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>7-8 wk</td>
<td>0°-135° (if required)</td>
<td>Hamstring, gastrocsoleus, quadriceps, iliobital band</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9-52 wk</td>
<td>(should be full)</td>
<td>Hamstring, gastrocsoleus, quadriceps, iliobital band</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

symmetry between the surgical and contralateral limbs, hip and knee flexion, quadriceps control during midstance, hip and pelvic control during midstance, and adequate gastrocsoleus control during push-off (Figure 12). Tandem balance can be initiated during the partial weight-bearing phase to assist with position sense and balance. The single-leg balance exercise is also beneficial and is done by pointing the foot straight ahead, flexing the knee to 20° to 30°, extending the arms outward to horizontal, and positioning the torso upright with the shoulders above the hips and the hips above the ankles. The objective is to stand in position until balance is disturbed. A mini-trampoline makes this exercise more challenging after it is mastered on a hard surface.

A variety of devices are available to assist with balance and gait retraining, including lower-end devices consisting of Styrofoam half rolls, whole rolls, and the Biomechanical Ankle Platform System (BAPS, Camp, Jackson, MI). Patients walk (unassisted) on Styrofoam half rolls to develop balance, quadriceps control in midstance, and postural positioning. The BAPS board is used in double-leg and single-leg stance to promote proprioception. More sophisticated devices are also available (Figure 13), including Biodex’s Stabilometry System (Biodex Corporation, Shirley, NY) and Neurocom’s Balance System (Neurocom, Clackamas, OR). These devices provide visual feedback to assist with a variety of balance activities.

In the later phase of rehabilitation, plyometric exercises are incorporated to provide a functional basis for return to activity for patients who desire to return to strenuous sports activities. We especially promote these exercises in younger athletic patients who have an associated ACL reconstruction.
Strengthening

The strengthening program is begun the first day postoperative. Quadriceps isometrics, straight leg raises, and active-assisted knee extension from 90° to 30° are done 3 times a day (Table 4). Initially, straight leg raises are performed in the flexion plane only. The patient must achieve a sufficient quadriceps contraction to eliminate an extensor lag before adding straight leg raises in the other 3 planes (abduction, adduction, and extension). These exercises are performed as 3 to 5 sets of 10 repetitions, and this set/repetition rule allows for systematic progression of ankle weights as tolerated.

Weight-bearing exercises are started at weeks 3 to 4. Cup walking is done to facilitate quadriceps control during gait to prevent knee hyperextension from occurring. Toe raises for gastrocnemius strengthening, wall sits, and mini-squats for quadriceps strengthening are begun in patients who had meniscus repairs. Wall sits (Figure 14) and mini-squats are delayed until 7 to 8 weeks postoperative after meniscal transplantation. These activities should be limited from 0° to 60° of flexion to protect the posterior horn of the meniscus. Modifications to reduce patellar pain or increase the difficulty of wall sits have been described previously.

Mini-squats are initially done using the patient’s body weight as resistance.

In our experience, the majority of patients who undergo meniscal transplantation have noteworthy articular cartilage deterioration and are not candidates for strenuous plyometric training or sports activities. These high-impact loading activities appear to promote earlier failure of the meniscus transplant. Return to light, low-impact activities is our recommendation to these individuals. Adequate patient education and goal setting are critical, and should be initiated first in the preoperative phase and then continued throughout the postoperative period.
<table>
<thead>
<tr>
<th>Time Postoperative/ Frequency</th>
<th>Quadriceps Isometrics (Active)</th>
<th>Straight Leg Raises</th>
<th>Knee Extension (Active-assisted) 90°-30°</th>
<th>Toe Raises</th>
<th>Wall Sits (to Fatigue)</th>
<th>Mini-Squats</th>
<th>Lateral Step-ups 5°-to 10-cm block</th>
<th>Hamstring Curls 0°-90°</th>
<th>Multi-hip (Flex, Ext, Abd, Add)</th>
<th>Leg Press 70°-10°</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2 wk 3 times per d, 15 min</td>
<td>1 set, 10 reps (every hour)</td>
<td>1 set, 10 reps</td>
<td>Flex 3 sets, 10 reps</td>
<td>3 sets, 10 reps</td>
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<tr>
<td>3-4 wk 2-3 times per d, 20 min</td>
<td>Multangle, 0°, 60°; 1 set, 10 reps</td>
<td>Flexion, extension, adduction, 2 sets, 10 reps</td>
<td>3 sets, 10 reps</td>
<td>Meniscus repairs only: 3 sets, 20 reps</td>
<td>Meniscus repairs only: 3 sets</td>
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<tr>
<td>5-6 wk 2 times per d, 20 min</td>
<td>Multangle, 30°, 60°, 90°; 2 sets, 10 reps</td>
<td>Add ankle weight ≤ 10% of body weight, 3 sets, 10 reps</td>
<td>Active, 3 sets, 10 reps</td>
<td>Meniscus repairs only: add heel raises, 3 sets, 10 reps</td>
<td>Meniscus repairs only: 3 sets</td>
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<tr>
<td>7-8 wk 2 times per d, 20 min</td>
<td>Add abduction, 3 sets, 10 reps; add rubber tubing, 3 sets, 30 reps</td>
<td>Active, 3 sets, 10 reps</td>
<td>Transplants start: 3 sets</td>
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<tr>
<td>9-12 wk 2 times per d, 20 min</td>
<td>3 sets, 10 reps; rubber tubing, 3 sets, 30 reps</td>
<td>Active 3 sets, 10 reps</td>
<td>3 sets</td>
<td>Add rubber tubing, 0°-40°, 3 sets, 20 reps</td>
<td>Transplants start active: 3 sets, 10 reps</td>
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<tr>
<td>13-26 wk 2 times per d, 20 min</td>
<td>Rubber tubing, high speed, 3 sets, 30 reps</td>
<td>With resistance 3 sets, 10 reps</td>
<td>3 sets, 20 reps</td>
<td>Add resistance 3 sets, 10 reps</td>
<td>Transplants start: 3 sets, 10 reps</td>
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<tr>
<td>27-52 wks 1 time per d, 20-30 min</td>
<td>Rubber tubing, high speed, 3 sets, 30 reps</td>
<td>With resistance 3 sets, 10 reps</td>
<td>3 sets, 20 reps</td>
<td>With resistance 3 sets, 10 reps</td>
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Abbreviations: reps, repetitions.
*Exercises done by recipients of either meniscus repair or transplantation unless otherwise indicated.
Wall sit exercises are begun 7 to 8 weeks postoperative after meniscal transplantation. This exercise is limited from 0° to 60° of flexion to protect the posterior horn of the meniscus. Gradually, Theraband or surgical tubing is used as a resistance mechanism. The depth of the squat is controlled to protect the meniscus repair or transplant and the patellofemoral joint.

Non–weight-bearing strengthening exercises are begun 5 to 6 weeks postoperative (Table 4). Knee extension progress resistive exercises are initiated from 90° to 30° to protect the patellofemoral joint. Care should be taken to limit deleterious biomechanical stresses on the repair site and suture lines to avoid potential disruption. By keeping the quadriceps exercises in this protected ROM, minimal forces will be placed along peripheral and midsubstance repairs. Progression from ankle weights to machines occurs as the patient progresses the amount of weight in the exercise program. Quadriceps control is critical to the program progression. Hamstring curls from 0° to 90° are initiated in patients who had peripheral meniscus repairs at the same time as the quadriceps extensions. Care should be taken to avoid hyperextension, which places tension on the posterior capsule. This exercise is delayed in knees with a complex repair until at least 7 to 8 weeks, and for meniscus transplants, until 9 to 12 weeks postoperative. Isolated resisted hamstring curls are limited in complex repairs and allografts due to the medial hamstring insertion along the posteromedial joint capsule. This limitation is designed to lessen potential traction forces being imposed onto the repair site. Hamstring curls are initiated with Velcro ankle weights, and then progressed to weight machines. The patient is instructed to exercise the involved limb alone, as well as both limbs together.

Because there is increased load placed on the posterior horn of the meniscus after 60° to 70° of flexion, a leg press machine may be initiated in the range of 70° to 10° at 5 to 6 weeks after all meniscus repairs, and 9 to 12 weeks after transplantation. In all patients, hip abduction and adduction exercises are encouraged. Sidelying straight leg raises are initiated early in the rehabilitation program. Later, when patients have access to the cable column or multi-hip machines, hip flexion and extension are also included in the exercise program. These activities are implemented at 5 to 6 weeks postoperative. Focus of the rehabilitation program should be on muscle strengthening/endurance for the entire lower extremity through the first 4 to 6 months postoperative.

Conditioning

A cardiovascular program may be initiated as early as 2 to 4 weeks postoperatively if the patient has access to an upper body ergometer (Table 5). Stationary bicycling, with the seat height adjusted to its highest level based on patient body size and use of low resistance level, is begun 7 to 8 weeks postoperatively. If the patient has patellofemoral changes, a recumbent bicycle may be substituted. Additionally, water walking may also be initiated during this timeframe. Walking in water waist high will decrease the impact load to the knee by 50%. To protect the healing meniscus, swimming with straight leg kicking and dry land walking programs are initiated between the ninth and twelfth weeks. At this time, patients that had a meniscus repair may also begin using stair climbing, elliptical cross-trainers, or cross-country ski machines. Protection against high stresses to the patellofemoral joint is required in patients with symptoms or articular cartilage damage. If a stair climbing machine is tolerable, we suggest maintaining a short step and using lower resistance levels. The cardiovascular program should be done at least 3 times a week for 20 to 30 minutes, and the exercise performed to at least 60% to 85% of maximal heart rate.
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<td>3-4 wk 1-2 times per d 5-6 wk</td>
<td>10 min</td>
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<td>7-8 wk 1-2 times per d 9-12 wk</td>
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<td>9-12 wk 1 time per d (select 1 activity per session)</td>
<td>15 min</td>
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<td>Meniscus repairs only: 15 min</td>
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<td>13-26 wk 3 times per wk (select 1 activity per session)</td>
<td>20 min</td>
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<td>Meniscus repairs only: 20 min</td>
<td>Meniscus repairs only: 20 min</td>
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<tr>
<td>20 wk 3 times per wk, peripheral meniscus repairs only†</td>
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<td>Jog 0.4 km, walk 0.2 km, backward run 18 m</td>
<td>Lateral, cardioc, figure eights, 18 m</td>
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<tr>
<td>27 wk and beyond 3 times per week (select 1 activity per session)</td>
<td>20-30 min</td>
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<td>30 wk and beyond</td>
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<td>Complex meniscus repairs start: 30 wk postoperative; advance program as needed</td>
<td>Complex meniscus repairs start: &gt;35 wk postoperative; advance program as needed</td>
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<td>12 mo and beyond</td>
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<td>Transplants start, with precautions</td>
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* Exercises done by recipients of either meniscus repair or transplantation unless otherwise indicated.
† Begin running program when no more than 30% deficit elicited on isokinetic testing; begin cutting program when no more than 20% deficit elicited on isokinetic testing.
Running and Return to Sports Activities

A running program is begun at approximately 20 weeks postoperative in patients who had peripheral meniscus repairs and who have no more than a 30% deficit in average peak torque for the quadriceps and hamstrings on isometric testing performed on a Biodex dynamometer (Biodex Corp, Shirley, NY). Isometric testing is performed at an angle of 60° of knee flexion. Initial testing at this angle places the knee in a protected position for both the meniscus and patella. Progression to ROM testing at high speeds is important, but the initial goal is to test the integrity of the quadriceps and hamstring musculatures. Other testing parameters worth evaluating include peak torque to body weight ratios, agonist-antagonist ratios, and time to peak torque values.

A walk-run combination is initially begun, using running distances of 18, 37, 55, and 91 m. Running speed is one quarter to one half of the patient’s normal running speed and is gradually progressed. Once the patient can run straight ahead at full speed, lateral and crossover maneuvers are added. Short distances, such as 18 m, are used to work on speed and agility. Side-to-side running over cups may be used to facilitate agility and proprioception. Figure-of-eight and carioca running drills are also useful. Sport-specific drills and cutting patterns of 45° and 90° angles may be implemented as well, based on the patient’s athletic goals. This program is begun at approximately 30 weeks postoperative in patients who had complex meniscus repairs, but is delayed until at least 12 to 24 months postoperatively after transplantation. Repeat Biodex testing is typically performed monthly, progressing from isometric testing for the first 6 months to isokinetic testing at speeds of 180° and 300° per second. This testing not only provides the patient with feed back on performance, but also serves to assist the clinician with program progression. Goals for testing should be at least 70% to begin running and 90% for full activity for the bilateral torque comparisons, approximately 60% for agonist-antagonist ratios, and torque-body weight ratios will be based on age, sex, and body weight parameters.

Return to sports activities is based on successful completion of the running and functional training program. Muscle and functional testing should be within normal limits, and a trial of function is encouraged, during which time the patient is monitored for overuse symptoms. Patients who undergo meniscus transplantation are advised to avoid returning to high-impact, strenuous athletics due to the joint damage that is frequently present and the inability of the meniscus transplant to completely restore normal load-sharing function.

Meniscus Repair

Results of suture repair of meniscus tears have predictable success rates in terms of resolution of symptoms for tears located in the peripheral region.\(^9,12,19,21,55,57,68\) Only a few authors have published findings of meniscal repair using arrows and the success rates vary and appear to deteriorate with longer follow-up.\(^2,29,33,48,50\) In addition, subcutaneous migration of meniscal arrows has been documented by many authors in which further surgery is required to remove the device.\(^10,13,27,33,67\) Another less-frequently reported complication associated with meniscal fixators is chondral injury due to either migration of the device or its failure to absorb completely.\(^3,16,30,78\) Too few data exist in the literature to assess the efficacy of arrows or other meniscal fixators for tears that extend into the central one-third zone.\(^29,84\)

Less predictable results have been reported following suture repair of meniscus tears that extend into the central one-third region.\(^6,12,68,80,86\) Differences in outcome have occurred due to variations in suture technique and placement along the tear site, postoperative rehabilitation, and concurrent procedures such as ACL reconstruction. We have described the results of these complex repairs in 4 separate investigations, the largest of which involved 198 meniscal repairs in 177 patients.\(^58\) There were 138 male and 39 females whose average age at the time of the repair was 28 years (range, 9-53 years). An ACL reconstruction was done either with or shortly after the meniscus repair in 126 patients (71%). The meniscal repairs were evaluated by clinical examination a mean of 42 months (range, 23-116 months) postoperatively, follow-up arthroscopy (91 repairs) a mean of 18 months (range, 2 to 81 months) postoperatively, or both. The rate of reoperations for meniscal symptoms was 20%. This study’s reoperation rate should not be interpreted to be the rate of meniscal failure, but rather the incidence of tibiofemoral joint symptoms in this group of patients. All patients who had tibiofemoral symptoms underwent repeat arthroscopy. There were no complications or limitations of knee motion. The results of this investigation led us to recommend repair of meniscal tears that extend into the central one-third region, especially in patients in their 20s and 30s and highly competitive athletes. Even though the rate of residual tibiofemoral symptoms was higher than that previously reported for repair of peripheral meniscal tears,\(^12\) we believe the benefits of a potentially functional meniscus outweigh the risks of reoperation.

We investigated the results of repair of meniscal tears in the central one-third region in middle-aged patients to determine the efficacy of this operation in...
individuals 40 years of age and older.\textsuperscript{59} Thirty repairs in 29 patients were evaluated by clinical examination a mean of 34 months (range, 23-71 months) postoperatively, follow-up arthroscopy (6 repairs) a mean of 24 months (range, 16-36 months) postoperatively, or both. There were 23 men and 6 women whose average age at the time of repair was 45 years (range, 40-58 years). Concurrent ACL reconstructions were performed in 21 patients (72%). At follow-up, 26 meniscal repairs (87%) were asymptomatic for tibiofemoral joint symptoms. The concomitant ACL reconstructions appeared to influence the rate of asymptomatic meniscal repairs, as 91% of these knees were free of symptoms at follow-up, compared to 75% of those who did not require ACL reconstruction. Other authors have demonstrated that an ACL reconstruction done with meniscal repair may protect the repair site through increased anterior-posterior stability and enhance healing from the postoperative hemarthrosis.\textsuperscript{1,5,19,41,57} There were no complications or limitations of knee motion in our series. This study lead us to conclude that the preservation of meniscal tissue should be attempted whenever possible, regardless of age, in athletically active patients.

In another study, we determined the outcome of repair of meniscal tears in the central one-third region in patients under the age of 20 years.\textsuperscript{58} This represented the first investigation to examine these types of repairs exclusively in this age range. Seventy-one repairs in 64 knees were evaluated by clinical examination a mean of 51 months (range, 24-196 months) postoperatively, follow-up arthroscopy (36 repairs) a mean of 18 months (range, 3-60 months) postoperatively, or both. Concomitant ACL reconstructions were done in 47 knees (73%). At follow-up, 53 repairs (75%) were asymptomatic for tibiofemoral joint symptoms and had not required follow-up arthroscopy. Two knees that had an associated ACL reconstruction required a gentle manipulation early postoperatively for a limitation in knee flexion; both regained full ROM.

**Meniscus Transplantation**

Since 1984, numerous clinical studies have reported results of meniscus transplantation.\textsuperscript{1,4,8,18,51,61,63,72,85,89,93,94,96,99} Differences in tissue processing, secondary sterilization, preservation, operative techniques, and rating schemes make comparisons between studies difficult.\textsuperscript{17,75}

Rath et al\textsuperscript{73} followed 22 patients with cryopreserved meniscal allografts for 2 to 8 years postoperatively.\textsuperscript{73} Eight menisci (36%) failed and were removed an average of 31 months postimplantation. Histologic analysis of the torn allografts demonstrated greater than a 50% reduction in the number of meniscal fibrochondrocytes at the periphery compared with torn native menisci. Verdonk et al\textsuperscript{94} reported survival rates of 100 patients who had viable (fresh) meniscus transplants. The mean cumulative survival time was similar for medial and lateral transplants (11.6 years). The cumulative survival rates for the medial and lateral transplants at 10 years were 74.2% and 69.8%, respectively. When a medial meniscus transplant was combined with a high tibial osteotomy, the survival rate increased to 83.3% at 10 years.

MRI signal intensity alterations of meniscal allografts are frequently reported postoperatively.\textsuperscript{63,72,85,89,96} Potter et al\textsuperscript{72} followed 29 patients with meniscal allografts 3 to 41 months postoperatively. Increased signal intensity was detected in the posterior horn in 15 knees and peripheral displacement at the body was noted in 11 knees; all of these knees had moderate or severe chondral degeneration. Histologic analysis demonstrated peripheral cellular reapopulation, but a central core that was acellular or hypocellular with evidence of disorganized collagen fibers. Knees with mild chondral degeneration had no abnormalities noted in the meniscus allografts and demonstrated superior clinical results compared to those with severe chondral degeneration.

We reported on the outcome of 40 consecutive cryopreserved meniscal transplants that were implanted into 38 patients.\textsuperscript{59} The patients were examined a mean of 40 months (range, 24-69 months) postoperatively. MRI was used to assess 29 of the transplants a mean of 35 months (range, 12-67 months) postoperatively. Transplant height, width, and displacement were measured during full\textsuperscript{72} or partial weight-bearing (loaded) conditions. A classification of meniscal transplant characteristics was developed based on MRI, follow-up arthroscopy, clinical examination, and patient symptoms. Osteochondral autograft transfer (OAT) procedures were performed for femoral condylar defects with the meniscus transplant in 13 knees (37%). Knee ligament reconstructions were done before the meniscus transplant in 4 knees and at the same time as the transplant in 4 knees.

Before surgery, 27 patients (77%) had moderate to severe pain with daily activities; but at follow-up, only 2 patients (6%) had pain with daily activities ($P<.0001$). While all patients had pain specifically located in the meniscectomized tibiofemoral compartment preoperatively (either with daily or sports activities), only 10 had mild tibiofemoral pain at follow-up. The majority of patients (94%) believed their knee condition had improved and 77% were participating in light low-impact sports without problems.

The mean displacement of the transplants in the coronal plane was only $2.2 \pm 1.5$ mm (range, 0-5 mm), which was not considered clinically significant. Intrameniscal signal intensity was normal in 1, grade 1 in 13, grade 2 in 11, grade 3 in 3, and could not be evaluated in 1 knee. One patient had signs of a
meniscus tear at follow-up. One patient had tibiofemoral joint line pain and increased palpable crepitation compared to the preoperative examination. There were no infections, arthrofibrosis, or limitations of knee motion at follow-up. The reoperation rate for meniscal transplant symptoms was 25% (10 of 40 meniscus allografts).

In a separate report, we described the results of 96 consecutive irradiated meniscus allografts implanted into 82 patients. Thirty-three patients were removed prior to the minimum 2-year follow-up; this left 67 meniscus allografts that were followed 22 to 58 months postoperatively, with MRI and clinical examination. The meniscus transplant failure rate was 6% (1 of 18 knees) in knees with normal or only mild arthrosis on MRI, 45% (14 of 31 knees) in knees with moderate arthrosis, and 80% (12 of 15 knees) in knees with advanced arthrosis. The relationship between the meniscus allograft failure rate and increasing severity of joint arthrosis was significant (P<.001). The increase in failure rate was due, we believed, to many factors that were indicators of a disordered remodeling process, including the minimal cellular repopulation of the allograft central core, the disorganized collagen orientation and predominant fibrocyte cellular structure found in several of the failed specimens, and a possible increase in water content and decrease in proteoglycan concentration as reported by Jackson and Simon. The short-term results of meniscus transplantation are encouraging in terms of reduced knee pain and increased function; however, long-term transplant function and chondroprotective effects remain unknown and require continued investigation.

**SUMMARY**

Preservation of meniscal tissue in active individuals provides an overwhelming rationale for the surgeon to make every attempt to repair tears in both the periphery and central one-third avascular zone. The most reliable arthroscopic-assisted technique uses vertical divergent sutures placed every 4 mm along the length of the tear. Success rates reported after this procedure range from 80% for complex tears extending into the avascular zone to 98% for tears located in the periphery, or outer one-third region. For patients in whom meniscus function has been lost from prior meniscectomy, the short-term results of meniscus transplantation are encouraging, as many patients demonstrate improvement in knee function and pain relief in the affected compartment. However, the long-term function of this operation remains questionable, as the transplant appears to undergo remodeling, which results in alterations in collagen fiber architecture required for load-sharing and survival. Patients considering this procedure should be advised that the procedure is not curative in the long-term and additional surgery will most likely be required. A rehabilitation program that implements immediate knee motion, patellar mobilization, and quadriceps-strengthening exercises the first postoperative day after meniscus repair and transplantation is not deleterious to the healing meniscus tissue and prevents knee arthrofibrosis. Precautions are required in limiting high-loading activities, deep knee flexion, and full squatting for at least 4 to 6 months postoperatively.

**REFERENCES**


