Articular cartilage is a vital joint structure as evidenced by the progressive, painful, and debilitating loss of joint function that occurs when it becomes damaged. The importance of articular cartilage is evident in large, weight-bearing joints of the body, particularly the hip, knee, shoulder, and ankle, which are subjected to tremendous shear, tensile, and compressive forces with daily activities. Athletes may also sustain focal chondral injuries after an acute traumatic event, or insidiously, secondary to repetitive overuse due to the abnormal joint demands. Over the years a variety of cartilage restorative procedures have been developed to address focal, full-thickness cartilaginous defects in the knee joint, including microfracture, osteochondral autografts, osteochondral allografts, autologous chondrocyte implantation (ACI), and most recently, next-generation ACI involving scaffolds or cell-seeded scaffolds. Since its introduction, ACI has yielded some very promising results in athletes and nonathletes alike. Rehabilitation following ACI requires an in-depth understanding of joint mechanics, and knowledge of the biologic and biomechanical properties of healing articular cartilage. A patient-, lesion-, and sports-specific approach is required on the part of the trainer or physical therapist to gradually restore knee joint function and strength so that the athlete may be able to return to competitive play.
ATHLETES TREATED WITH ACI

Cartilaginous defects are typically caused by repetitive shear forces, torsional loads, or high-impact stress. The prevalence of these lesions in the general public is difficult to determine but estimates suggest that approximately 5% of the population have a focal, full-thickness cartilaginous defect. Among patients undergoing knee arthroscopy, the prevalence of full-thickness defects is much higher. One series of 31,516 knee arthroscopies noted a 63% prevalence of chondral lesions, with 19.2% having grade IV chondromalacia.

The prevalence of articular cartilage abnormalities in a general athletic population is not known but is thought to be much higher than the general population. There are sports-specific articular cartilage injury patterns depending on the type of physical demands on the knee. In a study by Walczak and colleagues, 14 male National Basketball Association (NBA) players obtained bilateral knee magnetic resonance imaging (MRI) before the start of the season to evaluate for abnormalities in asymptomatic players with MRI. The investigators determined that 25 of 28 (89.3%) knees had abnormalities on routine preseason MRI for asymptomatic knees. Fifty percent of the players had an abnormal signal in the articular cartilage, which was consistent with the findings of 2 other studies that reported the prevalence of abnormal articular cartilage in 41% of collegiate basketball and 47.5% of NBA players. The incidence of cartilaginous joint abnormalities in the general population was estimated at 3.7% in another study. Eckstein and colleagues conducted studies using MRI and 3-dimensional digital image analysis to determine the amount of cartilage deformation with certain activities. These investigators determined that cartilage deformation was significantly higher in the patellofemoral joint than the tibiofemoral joint. Given the amount of jumping and direct knee contact in basketball players, it is not surprising that there is such a high prevalence of patellofemoral joint articular cartilage injuries. Mithofer and colleagues reported that in high-level soccer players 48% of cartilage defects occurred on the medial femoral condyle, 23% occurred on the lateral femoral condyle, and only 29% occurred in the patellofemoral joint. Although the clinical examination is critical when evaluating an in-season injury, the investigators advocate that a preseason MRI for professional athletes is extremely helpful in providing information on interval change in the setting of a new injury and providing prognostic information related to decisions regarding return to play.

There are certain patient- and lesion-specific factors associated with an improvement in knee functional outcomes as well as the ability to return to play. For example, younger patient age has been associated with more favorable outcomes in several studies. Cartilage injuries in competitive adolescent or young adult athletes may occur after an acute traumatic injury or injury to the cartilage secondary to osteochondritis dissecans (OCD). In skeletally immature patients, these injuries generally result from a shearing force through the zone of provisional calcification of the open physis, which is structurally similar to the articular cartilage. Acute treatment with either repair or replacement results in a higher potential for healing in younger patients. However, Mithofer and colleagues reported that there was no statistically significant difference between the clinical outcomes scores or return to play in a cohort of 20 soccer players treated with ACI in terms of the status of the physis or the mechanism of injury (an acute traumatic episode or OCD). The investigators also determined that the mean age of patients that returned to sport was 22.3 years versus 27.6 years in patients who did not return to sport, and there was also a higher proportion of high-level athletes among patients who returned to sport. There are several reasons for improved outcomes in high-level athletes, including acuity of injury, younger age, improved rehabilitation, and higher motivation.
The duration of symptoms has been reported by several studies to affect the functional outcome.\textsuperscript{8,16} ACI performed within 1 year after injury has a much higher likelihood of a return to preinjury level of sports compared with those that are treated after a prolonged period of symptoms. Although there are no definitive reasons for lower rate of return, chronic cartilage lesions may increase in size, affect the opposite articular surface, and contribute to an unfavorable repair environment. The delay in treatment also affects the ability to return to preinjury levels of sports due to deconditioning or relative inactivity.\textsuperscript{8,17} Several studies have demonstrated that the number of prior procedures may also affect the overall functional outcome and return to preinjury athletics.\textsuperscript{8,18,19}

Lesion characteristics also affect the overall knee function. Larger lesions have been reported to have less favorable results as well as knees with more than one cartilage lesion.\textsuperscript{8,18,20,21} Medial femoral condyle articular cartilage injuries also have been shown to have improved outcomes over other areas of the knee. Concomitant abnormalities including malalignment, meniscal deficiency, and ligamentous instability increase the complexity of the operative intervention but also improve the clinical outcomes in patients undergoing cartilage repair. For example, in one study there was no significant difference between soccer players who underwent isolated ACI and those who underwent ACI with osteotomy, meniscus repair, or anterior cruciate ligament reconstruction in terms of return to play.\textsuperscript{9} In fact, failure to recognize and treat combined pathology may result in repeat surgical intervention and prolonged rehabilitation. The results of ACI in general are well reported in the literature, and support good to excellent outcomes in both the patellofemoral and tibiofemoral joint.\textsuperscript{22–24}

**BIOLOGY OF ACI HEALING**

The rationale behind the development of ACI for the treatment of full-thickness chondral injuries is based on the unique biology of articular cartilage. In well-vascularized tissue, inflammatory mediators are recruited to aid in the healing process. However, articular cartilage has poor vascular supply, hindering its ability to repair cartilage damage.\textsuperscript{1,25,26} Despite early research in the 1980s by Grande and colleagues\textsuperscript{27} that highlighted the ability of chondrocytes to replicate when isolated enzymatically from their matrix, in vivo they have a very limited capacity to migrate to sites of injury.\textsuperscript{28} Left alone, full-thickness articular cartilage defects will, at best, not heal, and more likely continue to enlarge by circumferential expansion, exposing increasing amounts of subchondral bone, potentially predisposing the knee to accelerated arthrosis. Because the average depth of articular cartilage on the femur, patella, and knee are only 2.0, 3.33, and 2.92 mm, respectively, even partial-thickness lesions may progress to exposed subchondral bone with even minor degrees of defect progression.\textsuperscript{29}

Of critical importance in the rehabilitation process following ACI is graft incorporation, maturation, and production of extracellular matrix. Understanding the timeline for tissue maturation helps to guide the principles of postoperative rehabilitation such that tissue development is promoted while simultaneously preventing mechanical overload from occurring. A significant advantage of ACI over other procedures that aim to fill contained articular cartilage defects is the formation of predominantly hyaline or hyalinelike cartilage.\textsuperscript{30} Although the ultimate goal of cartilage transplantation procedures is to restore the structure of native cartilage on both a microscopic and macroscopic level, the process is not instantaneous and requires a complex, temporal cascade of cellular division and incorporation into host tissue. Whereas the specific details of this
intricate cascade are generally unknown, various studies have looked at the histology of graft tissue at various periods after implantation.

Canine studies have been instrumental in highlighting the various stages of chondrocyte healing. The first 6 weeks constitute the proliferative phase of healing whereby a primitive cellular response leads to tissue fill of the defect. Grande and colleagues demonstrated that within 6 weeks of implantation, autologous chondrocytes underwent significant division and became incorporated into reconstituted cartilage matrix. Their work solidified the idea that the transplanted cells survive and divide after transplantation, and do not merely act to induce articular growth from within the host’s intact cartilage matrix. A transition phase, lasting from 3 to 6 months, follows the proliferative response. During this crucial period proteoglycan production occurs, although it is still poorly integrated and takes on a more fluid consistency. At the 6-month time point the graft is usually firm and has incorporated into adjacent articular cartilage and subchondral bone, which typically correlates with a reduction in a patient’s symptoms. Remodeling and maturation take place on larger time scales, between 2 and 3 years following ACI. The seminal events during this period include the formation of cross-links between matrix proteins and aggregate formation leading to improved stability and integration into subchondral bone. Throughout all these stages of graft healing a fine balance must be maintained to promote matrix synthesis and graft incorporation without exposing the chondrocytes to excessive loads.

In a translational project by Brittberg and colleagues, the group demonstrated histologic changes over time in the rabbit patellae. At 8 and 12 weeks following ACI, the implanted chondrocytes demonstrated rich cluster formation indicating mitotic activity. Exactly 1 year following ACI, the histologic characteristics of the repaired cartilage appeared more columnar in nature and showed signs of integration with the adjacent, healthy cartilage.

REHABILITATION PROTOCOL

The rehabilitation protocol is critical for successful recovery from ACI surgery and return to high-demand athletic activity. It is generally accepted that the 3 phases of the maturation process for ACI rehabilitation are proliferative, matrix production, and maturation phases. The proliferative phase occurs soon after implantation of the autologous chondrocytes, followed by matrix production in which the tissue becomes incorporated into the surrounding host cartilage. In the recovery phase, the ACI continues to mature and the biomechanical properties begin to resemble the surrounding articular cartilage. These goals are achieved by a combination of progressive weight bearing, restoration of range of motion, improving muscle control and strengthening, and sport-specific activities.

Phase 1: Femoral Condyles

Many studies have shown the importance of joint motion after cartilage implantation. Continuous passive motion (CPM) postoperatively, as well as weight-bearing activities, are associated with proteoglycan and collagen reorganization. Weight-bearing activity is typically withheld until after the first 2 weeks of implantation to preserve physical properties of the graft. In subsequent studies looking at long-term outcomes for ACI, histologic analysis demonstrated that biopsies from weight-bearing surfaces appeared to resemble organized hyaline cartilage with type II collagen. Biopsies in nonweight-bearing areas resembled fibrocartilage. Peterson and colleagues reported that the biopsied samples demonstrating a hyalinelike
cartilaginous content do, in fact, have a superficial fibrous layer indicating periosteal remnant. This finding did not affect the clinical success of the graft.

Traditional thinking asserts that a graduated program of weight bearing and controlled exercise will provide a healthy intra-articular environment for the graft.38,39 Such protocols recommend an initial 2 weeks of nonweight bearing (NWB) followed by partial weight bearing (PWB) up until 4 weeks after surgery (Tables 1 and 2). From 4 to 6 weeks, the patient may progress to the use of one crutch, with gradual increases in load over the following 6 weeks so that full weight bearing (FWB) occurs by week 12.40 Investigators working with second- and third-generation ACI techniques employing collagen scaffolds (CACI) and matrix-induced ACI (MACI), respectively, recently have advocated more aggressive rehabilitation regimens. Robertson and colleagues38 still advocate obtaining FWB by the twelfth postoperative week. However, rather than having an initial 6 weeks of toe-touch ambulation only, they believe patients should gradually progress from 20% of their body weight (BW) at 2 weeks after the operation through to FWB at 12 weeks. In a randomized controlled trial of patients undergoing MACI, Ebert and colleagues41 found that compared with a standard rehabilitation regimen, patients in the accelerated rehabilitation group (FWB achieved by eighth postoperative week) had reduced knee pain, improved function, and greater 6-minute walk distances and daily activity levels. However, because MACI is often performed in a less invasive fashion and is performed without periosteal sutures compared with first-generation ACI, such accelerated protocols may not be applicable to conventional ACI.42 The authors’ current approach, especially for contained lesions, involves initial heel-touch or toe-touch weight bearing, as this has not been shown to be detrimental to graft integration and facilitates transition activities (ie, arising from a bed or chair to a standing position), which are very difficult for patients to perform when completely NWB. In addition, the authors use a brace that has off-loading capability (TROM Adjuster; Don Joy Orthopedics, Carlsbad, CA, USA), which incorporates the same 3-point bending principles as a brace typically prescribed for osteoarthritis. As weight bearing is advanced, the maximal amount of off-loading that the patient can tolerate to facilitate relative unicompartmental unloading is “dialed in” while the patient is simultaneously reactivating frontal and posterior chain musculature.

A knowledge of joint kinematics, taking into account the areas of contact, loads, and pressures generated during normal joint movements, is essential for designing rational rehabilitation protocols that minimize damage to the graft and promote healing (see Tables 1 and 2). The tibiofemoral joint (TFJ), a modified hinge joint, possesses 6 degrees of freedom that result in a combination of rolling and gliding as the knee moves through flexion to extension.43,44 Safe rehabilitation protocols must minimize shear and compressive forces on the articular cartilage. For the initial 2 weeks, the patient is placed in a locked, hinged knee brace in extension for ambulation, but this may be removed for CPM and exercise. Over the next 2 weeks, the brace can be gradually opened 20° at a time as quadriceps control is regained, and the brace may be discontinued when the quadriceps is able to control a straight leg raise without an extension lag. CPM is used for the first 4 weeks for 6 to 8 hours per day at 1 cycle per minute, beginning at 0° to 30° increasing roughly 5° to 10° daily, with the goal of 90° by week 4 and 120° to 130° by week 6. Therapeutic exercise begins with attempting to restore quadriceps control with quad sets, straight leg raises, and hamstring isometrics for the first 2 weeks. Closed chain exercises are initiated between 2 and 6 weeks after surgery, with progressive strengthening over the course of the first 3 months. Again, knowledge of defect location is necessary, because during many activities only certain aspects of the TFJ are in contact.43,45 If the ACI site is located in the anterior aspect of the joint, full extension with closed chain activities is to be
<table>
<thead>
<tr>
<th>Phase</th>
<th>Weight Bearing</th>
<th>Brace</th>
<th>Rom</th>
<th>Therapeutic Exercise</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHASE 1 (0–12 weeks)</td>
<td>0–2 weeks: Nonweight bearing</td>
<td>0–2 weeks: Locked in full extension (removed for CPM and exercise)</td>
<td>0–4 weeks: CPM: use in 2-h increments for 6–8 h per day at 1 cycle/min—begin at 0°–30° increasing 5°–10° daily per patient comfort; patient should gain at least 90° by week 4 and 120°–130° by week 6</td>
<td>0–2 weeks: Quad sets, straight leg raises, hamstring isometrics; complete exercises in brace if quad control is inadequate</td>
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<tr>
<td></td>
<td>2–4 weeks: Partial weight bearing (30–40 lbs)</td>
<td>2–4 weeks: Gradually open brace 20° at a time as quad control is gained; discontinue use of brace when quads can control straight leg raises without an extension lag</td>
<td></td>
<td>2–6 weeks: Begin progressive closed chain exercises</td>
</tr>
<tr>
<td></td>
<td>4–6 weeks: Progress to use of one crutch</td>
<td></td>
<td></td>
<td>6–10 weeks: Progress bilateral closed chain strengthening, begin opened chain knee strengthening</td>
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<tr>
<td></td>
<td>6–12 weeks: Progress to full weight bearing</td>
<td></td>
<td></td>
<td>10–12 weeks: Progress closed chain exercises using resistance less than patient’s body weight, progress to unilateral closed chain exercises, begin balance activities</td>
</tr>
<tr>
<td>PHASE 2 (12 weeks to 6 months)</td>
<td>Full with a normalized gait pattern</td>
<td>None</td>
<td>Full active range of motion</td>
<td>Advance bilateral and unilateral closed chain exercises with emphasis on concentric/eccentric control, continue with biking, stairmaster and treadmill, progress balance activities</td>
</tr>
<tr>
<td>PHASE 3 (6–9 months)</td>
<td>Full with a normalized gait pattern</td>
<td>None</td>
<td>Full and pain free</td>
<td>Advance strength training, initiate light plyometrics and jogging—start with 2-min walk/2-min jog, emphasize sport-specific training</td>
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<tr>
<td>PHASE 4 (9–18 months)</td>
<td>Full with a normalized gait pattern</td>
<td>None</td>
<td>Full and pain free</td>
<td>Continue strength training—emphasize single leg loading, begin a progressive running and agility program; high-impact activities (basketball, tennis, etc) may begin at 16 months if pain free</td>
</tr>
</tbody>
</table>

* Respect chondrocyte graft site with closed chain activities: if anterior, avoid loading in full extension; if posterior, avoid loading in flexion >45°.

* If pain or swelling occurs with any activities, they must be modified to decrease symptoms.
Table 2
Autologous chondrocyte implantation (trochlea/patella) rehabilitation protocol

<table>
<thead>
<tr>
<th>PHASE 1 (0–12 weeks)</th>
<th>Weight Bearing</th>
<th>Brace</th>
<th>Rom</th>
<th>Therapeutic Exercise</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0–2 weeks: Nonweight bearing</td>
<td>0–2 weeks: Locked in full extension (removed for CPM and exercise)</td>
<td>0–4 weeks: CPM: use in 2-h increments for 6–8 h per day at 1 cycle/min—begin at 0°–30°; after week 3, increase flexion by 5°–10° daily</td>
<td>1–4 weeks: Quad sets, straight leg raises, hamstring isometrics—complete exercises in brace if quad control is inadequate</td>
</tr>
<tr>
<td></td>
<td>2–4 weeks: Partial weight bearing (30–40 lbs)</td>
<td>2–4 weeks: Locked at 0° with weight bearing</td>
<td>6–8 weeks: Gain 0°–90°</td>
<td>4–10 weeks: Begin isometric closed chain exercises; at 6–10 weeks, may begin weight shifting activities with involved leg extended if full weight bearing; at 8 weeks begin balance activities and stationary bike with light resistance</td>
</tr>
<tr>
<td></td>
<td>4–8 weeks: Continue with partial weight-bearing status, progress to use of one crutch</td>
<td>4–6 weeks: Begin to open 20°–30° with ambulation; discontinue use after 6 weeks</td>
<td>8 weeks: Gain 0°–120°</td>
<td>10–12 weeks: Hamstring strengthening, theraband 0°–30° resistance, light open chain knee isometrics</td>
</tr>
<tr>
<td></td>
<td>8–12 weeks: Progress to full weight bearing and discard crutches</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PHASE 2 (12 weeks to 6 months) | Full with a normalized gait pattern | None | Full range of motion | Begin treadmill walking at a slow to moderate pace, progress balance/proprioceptive activities, initiate sport cord lateral drills |
<table>
<thead>
<tr>
<th>PHASE 3 (6–9 months)</th>
<th>Full with a normalized gait pattern</th>
<th>None</th>
<th>Full and pain free</th>
<th>Advance closed chain strengthening, initiate unilateral closed chain exercises, progress to fast walking and backward walking on treadmill (initiate incline at 8–10 months), initiate light plyometric activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHASE 4 (9–18 months)</td>
<td>Full with a normalized gait pattern</td>
<td>None</td>
<td>Full and pain free</td>
<td>Continue strength training—emphasize single leg loading, begin a progressive running and agility program; high-impact activities may begin at 16 months</td>
</tr>
</tbody>
</table>

Note: Postoperative stiffness in flexion following trochlear/patellar implantation is not uncommon, and patients are encouraged to achieve 90° of flexion at least 3 times/day out of the brace after their first postoperative visit (days 7–10).

- Most trochlear/patellar defect repairs are performed in combination with a distal realignment procedure.
- May consider patellofemoral taping or stabilizing brace if improper patella tracking stresses implantation.
- If pain or swelling occurs with any activities, they must be modified to decrease symptoms.
avoided. If the ACI site is posterior, loading in flexion greater than 45° with closed chain activities should be avoided.

**Phase 1: Patellofemoral**

The patellofemoral joint (PFJ) is designed to increase the mechanical advantage of the quadriceps mechanism while minimizing focal cartilage stresses by distributing force equally to the underlying bone. The patella has the thickest articular cartilage in the human body as well as a broad articulating surface. At full, passive extension the patella rests on the supratrochlear fat pad, avoiding any contact with the femoral articular surface. Up to a certain point, increasing knee flexion results in concomitant increases in the patellofemoral joint reaction force (PFJRF) and contact areas. Initial contact between the patella and femur occurs at 10 degrees of flexion as the inferior pole of the patella engages the trochlea. At 60 degrees of flexion, the middle surface of patella makes contact with the middle third of the trochlea. Over these 50 degrees, mean contact area increases from 126 to 560 mm². Optimizing the PFJ contact area as opposed to decreasing the force promotes better nutrient exchange of the cartilage and decreases the pressure on the PFJ.

Patellofemoral ACI is typically performed with tibial tubercle anteromedialization (AMZ), and the first phase of rehabilitation is slower than ACI of the femoral condyles. Weight-bearing activity is typically limited to heel- or toe-touch weight bearing until after the 3 to 4 weeks of implantation, when an AMZ is performed to prevent a postoperative tibial shaft insufficiency fracture. When no AMZ is performed, the authors liberally advance to weight bearing as tolerated with crutches while locked in extension. A locked, hinged knee brace is used for the first 4 weeks and is removed for CPM or exercise. At 4 weeks, the hinged knee brace may be opened 20° to 30° with ambulation and may be discontinued after 6 weeks. CPM is initiated immediately after surgery for 6 to 8 hours per day beginning from 0° to 30° at 1 cycle per minute. After 3 weeks, the flexion may be increased to 5° to 10° daily with the goal of 90° by 6 to 8 weeks and 0° to 120° by 8 weeks after surgery. Because of their initial experience following patellofemoral ACI whereby there was a small incidence of difficulties in regaining full flexion, the authors encourage patients to achieve up to 90 degrees of flexion by simply dangling the foot while sitting in a chair for up to 3 times per day beginning at postoperative week 2.

Therapeutic exercise begins with attempting to restore quadriceps control with quad sets, straight leg raises, and hamstring isometrics for the first 4 weeks. Isometric closed chain exercises are initiated between 6 and 10 weeks after surgery, and patients may begin weight-shifting activities in extension. If FWB by 8 weeks, the patient may begin balance activities with light resistance on a stationary bicycle. The patient may continue progressive strengthening over the course of the first 3 months with the use of a theraband and light open chain knee isometrics.

**Phase 2**

By 3 months after surgery, the patient has recovered full active range of motion with a normalized gait pattern. Patients who have undergone ACI of the femoral condyles may continue to advance with closed chain activities with an emphasis on concentric/eccentric control. A stationary bicycle can be introduced early in the rehabilitation process, but it is important to use minimal resistance in the beginning to allow complete pedal revolution. The saddle height has a direct influence on knee flexion angles and needs to be appropriate for the specific ACI graft location. For example, the lower the saddle height, the higher the patellofemoral joint reactive force; and the
higher the saddle height, the lower the range of knee flexion. Saddle height can be raised initially to allow a complete pedal revolution and restrict excessive knee flexion, but the seat should be lowered to the appropriate height as range of motion is restored. Other low-impact exercise modalities with a stair stepper, elliptical trainer, or treadmill can also be considered, but there is a lack of clinical and biomechanical data available.

Patients who have undergone ACI of the patellofemoral joint may begin treadmill walking at a slow pace and may progress to a moderate pace. Neuromuscular re-education and proprioceptive activities are critical components for patellofemoral ACI rehabilitation. Patellofemoral pain syndrome has been reported to be associated with proprioceptive deficits. The relationship between articular cartilage lesions and proprioception is not known; however, open procedures are thought to result in increased proprioceptive loss due to increased disruption of joint mechanoreceptors.

ACI rehabilitation should focus on restoring proprioception in a dynamic, functional manner with an emphasis on neuromuscular control to retrain coordination patterns. In the early stages, patients are encouraged to vary movement speeds to target the feedback systems and progress to faster movements that focus on retraining the feed-forward system. There are several exercises that can be performed, including eyes open to shut, 2-legged to 1-legged stance, unstable base, resistance or center of gravity shift, and sports-specific drills.

**Phase 3**

At 6 to 9 months after surgery, the patient should continue the progressive strength training and transition to more functional activities. Patients should continue closed chain strengthening with a treadmill, beginning with a slow walking pace and eventually to a light jog over the course of the next 3 months. Patellofemoral patients should also incorporate backward walking on a treadmill at the 8- to 10-month time point. During this phase, athletes should also begin a core strengthening program and initiate plyometric activity.

Core stability is an important component of any lower extremity rehabilitation program and also has a role in postoperative ACI rehabilitation. A recent prospective study by Leetun and colleagues measured the femoral abduction and external rotation isometric force as well as abdominal, back extension, and quadratus lumborum endurance in preseason intercollegiate athletes. Those athletes with weaker preseason femoral abduction and external strength were more likely to sustain an in-season injury. Additional studies also support the participation of a neuromuscular training program for lower extremity injury prevention.

Core strengthening should focus on isometric cocontractions of the lumbar multifidus and transversus abdominis during functional activities. Patients should maintain a neutral spinal position and gently draw in the abdominal wall by contracting the lumbar multifidus. The patient should begin to perform drawing-in exercises in positions of greater support and progress to functional positions while dissociating extremity movements. Specific core muscle strengthening exercises can be done with curl-ups or side planks. Equipment involving exercise balls, foam rollers, platforms, and balance boards can be implemented to increase external torque for further core strengthening. Strengthening of the hip abductors and external rotators are critical to maintain proper lower extremity alignment and prevention of potential knee injuries. The rationale behind a plyometric program is to train the muscles, connective tissue, and nervous system to carry out stretch-shortening cycle focusing of proper technique and mechanics. A recent systematic review concluded that plyometrics, dynamic balance and strength, stretching, body awareness, decision-making, and
targeted core and trunk control seem to reduce modifiable knee injury risk factors by
decreasing landing forces, decreasing varus/valgus moments, and increasing effective
muscle activation.61 A plyometric exercise program should be implemented beginning
with slow, controlled movements such as stepping up on a platform to faster, more
explosive action such as jumping and landing.59

Phase 4: Sports-Specific Activities
From 9 to 18 months after surgery, the goal of the rehabilitation is to implement sports-
specific activity and eventually return to competition. The timing of anticipated return
to play will vary depending on patient-, lesion-, comorbid-, and sports-specific factors,
but the athlete may not return before 9 months after ACI. The athlete should continue
lower extremity strength training, core strengthening, and plyometric exercises. The
athlete may begin a running program that may progress in duration and intensity
over the course of the rehabilitation. The athlete should also focus on agility exercises
that are specific to the sport of interest. When the patient is able to perform sports-
specific activities without pain, he or she may be introduced into limited game situa-
tions. General guidelines are that low-impact sports such as swimming, skating,
rollerblading, and cycling are permitted at about 9 months, higher-impact sports
such as jogging and running at 9 to 12 months, and high-impact sports such as base-
ball, football, basketball, and tennis between 12 and 18 months.62

RETURN TO PLAY AFTER ACI
The duration of rehabilitation after ACI can vary depending on the individual patient,
location of the ACI, concomitant procedures, and the type of sport. The appropriate
recommendation for return to play can be difficult to ascertain from the literature
because there are multiple factors that may lead an athlete to return to competition.
In the series by Mithofer and colleagues8 it was reported that whereas 72% reported
good to excellent knee function, only 33% were able to return to soccer; however, 10
of 12 (83%) high-skill soccer players compared with only 5 of 31 (16%) recreational
soccer players were able to return to the same level of competition. The mean time
to return to soccer for high-skill players was 14.2 months. The disproportionate
percentage of high-level athletes returning to the same level of competition has also
been observed in patients undergoing microfracture surgery, with greater than 75%
returning to play.11,63 Some studies have reported that patients who underwent ACI
or second-generation ACI have been active in competition for a longer period of
time compared with athletes who underwent microfracture, suggesting that autolo-
gous chondrocyte implantation may provide a more durable treatment option.8,11,63,64
There are several factors associated with high-level athletes returning to sports,
including a younger age, shorter duration of symptoms, and improved postoperative
rehabilitation.8,11 In addition, there are psychosocial factors that may contribute to
whether the patient ultimately returns to the same level of competition, as professional
athletes have a socioeconomic incentive to return to play.

SUMMARY
The treatment of cartilage defects in the knee with ACI has been demonstrated to be
a good treatment option for an athletic patient population. Although there are only
a few studies that have looked at such a population, there are several factors that
have been associated with a higher likelihood of return to play: younger age, less
than 1 year of symptom duration, isolated lesion, and higher level of competition.
Rehabilitation after ACI surgery is based on the biologic incorporation of the graft, graft
location, and other concomitant procedures that are performed in the athlete. At 3 months, the athlete should have full range of motion with closed chain muscle strengthening. Between 6 and 9 months, the athlete should have full, pain-free range of motion, and a continuation of strength and conditioning with implementation of a core strengthening and a plyometrics program. The anticipated return to sports may vary depending on comorbidities and the patient-, lesion-, and sports-specific factors, but the athlete may not return earlier than 9 months and may take 12 to 18 months before a return to the same level of competition is possible. Careful, supervised rehabilitation with appropriate expectations should allow the athlete a safe and effective return to play that may provide a longer athletic career and a knee that is durable beyond the playing field.

REFERENCES