Abstract: Traumatic knee injury is common in young adults and strongly contributes to premature development of knee osteoarthritis (OA). Post-traumatic knee OA poses a therapeutic dilemma to the physician, since no known therapy has an acceptable safety profile, effectively relieves joint pain, and enjoys reasonable patient acceptance. Consequently, these young patients will ultimately be faced with the decision to either undergo surgical intervention, despite prosthesis durability concerns, or to continue with ineffective nonsurgical treatment. Emerging therapies, such as biologics, disease-modifying drugs, partial joint resurfacings, and minimally invasive joint-unloading implants are currently being studied to fill this therapeutic void in the young patient with post-traumatic knee OA.

Keywords: injury, knee, osteoarthritis, post-traumatic, implant, joint unloading, KineSpring, minimally invasive

Introduction

Knee osteoarthritis (OA) is a progressive joint disease that represents the leading cause of disability in adults. This disease involves not only articular cartilage, but all tissue components of the joint, including periarticular muscles, ligaments, subchondral bone, and synovial membrane. Although knee OA is generally believed to be a disease of the elderly, the median age at initial diagnosis is only 55 years. Considering the continued aging of the population, the absence of proven disease-modifying treatments, and the general unwillingness of patients to undergo early arthroplasty, most patients must tolerate the burden of knee OA for decades. While the etiology of knee OA remains controversial and is likely multifactorial, it is clear that an unfavorable biomechanical environment at the joint is a primary contributing factor to disease development. When chronic excessive loads are applied to the knee joint, especially in a joint with altered kinematics, the mechanical demand eventually exceeds the ability of the joint to repair itself, setting the stage for OA development.

Traumatic knee injury strongly contributes to knee OA development in the young adult. The incidence of acute knee injury is approximately 900,000 cases per year in the US. Joint injury triggers a lengthy remodeling process in the cartilage and surrounding tissues that has adverse biomechanical and biochemical implications that encourage joint degeneration. Numerous types of joint injury, including meniscal, ligament, and joint capsule tears, joint dislocations, and intra-articular fractures are known to markedly increase knee OA risk. OA secondary to joint injury is typically diagnosed earlier in life and progresses much quicker, resulting in a lengthier period of joint-related morbidity compared to patients with primary OA.
In a prospective study of over 1,300 adults with 36-year follow-up, the relative risk for developing knee OA was five-fold higher in patients who suffered a knee injury during follow-up compared to those with no injury. Evidence of rapid post-injury disease onset includes a reported 30% incidence of knee OA by 5 years and 50% incidence by 10–20 years following major knee injury, anterior cruciate ligament (ACL) injury, and total meniscectomy. Since most knee injuries occur in young active adults, onset of post-traumatic knee OA in the 30s and 40s is a distinct possibility. In clinical practice, post-traumatic knee OA accounts for 12% of all knee OA cases. Patient factors, such as longer life expectancy and desire to continue physical activity later in life, combined with treatment factors, including lack of efficacy with nonsurgical care and durability concerns with surgical treatments, pose a challenging therapeutic dilemma to the physician. Identification of knee injury prevention strategies and ideal post-traumatic OA treatments targeted to the younger patient are topic areas that clearly demand concerted research efforts.

Why does knee injury increase OA susceptibility?

The pathologic cascade of joint damage following traumatic injury varies with the severity of mechanical impact and the extent and involvement of tissue damage. Lower energy injuries such as ligamentous and meniscal injuries often cause articular cartilage damage with possible microfracturing of subchondral bone, while higher energy injuries frequently result in intra-articular fracture. In the acute post-injury phase, hemarthrosis, chondrocyte death, and dilution of synovial fluid occur. Collagen and proteoglycan synthesis is suppressed and matrix-degrading enzymes and inflammatory mediators are overexpressed. Cell necrosis occurs beyond the initial area of injury due to apoptotic mechanisms. After a prolonged period (up to 1 year), these biochemical processes slowly revert back to pre-injury conditions, although their adverse impact on joint structures are permanent.

With the joint in a vulnerable state, injury-induced biomechanical alterations further degrade the articular cartilage, and ultimately, lead to subchondral lesions and osteophyte formation. Meniscal lesions and ACL injuries represent the greatest proportion of traumatic knee injuries, each resulting in distinct chronically pathologic biomechanical alterations that greatly increase OA susceptibility. Meniscus injury increases OA risk concomitant with the amount of damaged tissue by increasing load transmission at articular surfaces. Injury to the cruciate ligaments can influence the location where joint surfaces make contact, resulting in localized areas of cartilage degeneration not typically loaded before injury. Loss of ACL stability causes increased medial femoral condyle translation on the tibial plateau and altered wear patterns. Additionally, posterior cruciate ligament (PCL) injury also leads to increased translation and rotation, with eventual increased patellofemoral cartilage wear after progressive posterior tibial subluxation. Unfortunately, neither meniscectomy nor surgical ACL or PCL reconstruction mitigate the risk for OA, since kinematic aberrations related to biomechanical alterations inside the reconstructed joint and muscle wasting remain unaddressed. Ultimately, pre-injury multi-dimensional joint stability cannot be perfectly replicated with surgery. Following knee injury, deconditioning of the musculoskeletal system, including quadriceps weakness, proprioceptive deficiencies, and postural control limitations is common, all of which subtly, yet adversely, impact articular loading patterns. In summary, traumatic knee injury contributes to OA risk via the combination of acute and chronic degradative biochemical processes, alterations in joint loading patterns, and chronic loss of muscle strength and control. Detailed discussions of the etiology of disease in the post-traumatic knee OA patient have been published elsewhere.

Current treatments for the young post-traumatic knee OA patient

The clinical presentation, diagnostic methods, and treatment considerations in the patient with post-traumatic knee OA are similar to that of the primary OA patient, with the major exception of a considerably earlier age at initial diagnosis. Knee OA treatment in these younger patients represents a therapeutic dilemma where the physician seeks a compromise between clinically meaningful pain relief with functional improvement and treatment safety and durability. The traditional first-line therapeutic approach to the post-traumatic knee OA patient of any age consists of nonsurgical treatments such as weight loss, lateral wedge insoles, bracing, and physical therapy. Pharmacological treatments include analgesics, nonsteroidal anti-inflammatory drugs, opioids, hyaluronic acid, or corticosteroid injections, and various disease-modifying osteoarthritis drugs. Despite the fact that all of the twelve existing guidelines for knee OA management dictate that optimal management of OA requires a combination of non-pharmacological and pharmacological modalities, these conservative therapies have major limitations, most notably a failure to successfully correct
the underlying pathology – namely, abnormal joint loading resulting in continued disease progression. Despite marginal symptom relief with some nonsurgical therapies, none have been shown to alter disease progression.48

As a result, many younger OA patients will eventually be faced with the decision to either undergo surgical intervention or to continue with ineffective conservative therapies. In older adults, only one in three candidates are willing to consider arthroplasty;7 presumably, this number is even lower in younger adults. The decision to undergo arthroplasty in the younger patient is further complicated by the higher physical demand placed on the prosthesis components and concerns regarding implant survival.

The incidence of joint replacement surgery has increased in older and younger patients over the last decade.49 In the US, approximately 70,000 total knee arthroplasties (TKAs) are performed annually in patients younger than 55 years, with the incidence expected to increase to 1 million annually by 2030.50 Despite the rapidly increasing utilization, TKA outcomes are suboptimal in the younger population. Unlike older patients who place lower mechanical demands on prosthetic components following TKA, younger patients expect to remain physically active after surgery, with the resulting high likelihood of outliving the implant. Consequently, surgical outcomes with TKA in the young patient are less reliable than for primary knee OA. Patients under 40 years of age have only a 40% chance of good or excellent Knee Society function scores postsurgery, a one in eight chance of revision over the next 8 years, and will almost undoubtedly outlive the implant, necessitating riskier revision surgery.51 In the younger patient with single compartmental disease, unicompartmental knee arthroplasty (UKA) suffers from the same limitations as TKA. In fact, the durability of UKA is inferior to TKA, and consequently, this surgery is also an imperfect option given the increased risk of polyethylene wear and lower survival rates due to increased activity demands.52

Given the durability concerns with arthroplasty, high tibial osteotomy (HTO) is widely held to be a suitable surgical option for the younger, physically active patient with either large uncontained grade IV chondral defects or entire medial compartment wear with tibiofemoral “kissing lesions”.33,54 Despite the overall decline in tibial osteotomies over the last two decades, the incidence has slightly increased in patients under 50 years of age due to a lack of other acceptable surgical options.55 Significant safety concerns limit the utility of HTO, which include infection (2%–55%), deep vein thrombosis (1%–10%), delayed or non-union (0%–14%), and peroneal nerve injury (0%–20%).56 Although early patient outcomes with HTO are generally favorable, the benefits of surgery gradually deteriorate over time due to disease progression.56 Additionally, many patients find the change to an overcorrected valgus position, which is necessary for full medial joint offloading, to be esthetically unacceptable. Approximately 10 years after HTO, only 60% of patients report a good or excellent result and 20%–50% will undergo TKA.57,58 There is a clear need for novel treatments to fill the therapeutic void between ineffective nonsurgical treatment and invasive surgical options with limited durability and safety concerns in the younger patient with post-traumatic knee OA.

**Emerging technologies for the young post-traumatic knee OA patient**

It is appealing to envision a therapy that could prevent, delay, or effectively manage knee OA in the young patient with post-traumatic knee injury. Indeed, several effective therapies are currently available for post-traumatic OA patients with isolated cartilage lesions such as autologous chondrocyte implantation, osteochondral allografts, and lesion resurfacing techniques. Unfortunately, numerous studies of biologic therapies (eg, platelet-rich plasma, mesenchymal stem cells) and disease-modifying drugs (eg, anabolics, anti-catabolics) intended to slow joint narrowing, prevent chondrocyte death, inhibit post-injury inflammatory mediators, or preserve and strengthen subchondral bone have reported disappointing results in larger tibiofemoral lesions.59 To date, no known therapy has been shown to alter the natural history of post-traumatic tibiofemoral knee OA. It is generally held that the failure of biologics and disease-modifying drugs to impact joint-space narrowing and control disease-related symptoms is due to their inability to overcome the destructive effects of aberrant joint biomechanics.59 Correction of excessive and abnormal joint biomechanics appears to be a prerequisite for any concomitant therapy to exert therapeutic benefit in post-traumatic knee OA.

There has been recent interest in using joint-sparing implants to achieve an optimal biomechanical environment at the knee joint in patients with mild-to-moderate OA. The first studies on such devices utilized interpositional spacers that replicated the meniscal shape. The theoretical advantages of this implant included no bone resection or implant fixation. However, clinical outcomes were disappointing with revision rates of 21%–44%.60–65

Minimally invasive implants that partially unload the diseased medial compartment in patients with unicompartmental knee OA are an important advancement in the field of early OA treatment.66 These implants, which provide partial knee arthroplasty (PKA) while leaving a dedicated portion of the tibiofemoral joint space untouched, can be used to target and repair isolated lesions.67–70 The theoretical advantages of PKA over the traditional joint replacement implants include the preservation of the native joint space, the minimization of soft tissue retraction, and the reduction of surgical complications.71–73 However, the clinical success of PKA implants has been variable, with some studies demonstrating improved pain relief and functional outcomes, while others have reported disappointing results.74–76

In conclusion, the management of young post-traumatic OA patients remains challenging due to the limited availability of effective therapies. Current treatment options, including nonsurgical and surgical interventions, have their own set of limitations and risks. Emerging technologies, such as joint-sparing implants and biologic therapies, offer promising avenues for the future. However, further research is needed to develop novel treatments that can provide long-term symptom relief and improved quality of life for young patients with post-traumatic OA.

**Conflict of Interest**

The author declares that there is no conflict of interest.
mental knee OA via an extracapsular absorber unit affixed to femoral and tibial bases have been extensively studied (Figure 1).66–72 The genesis for such technology developed from the observation that lower extremity OA onset and progression are strongly related to excessive and/or abnormal loading across the joint.73,74 Consequently, technologies that transfer loads away from the affected compartment have potential in the treatment of this disabling condition.75 A notable advantage of these implants is the minimally invasive nature of the implant procedure, and if needed, the procedure is completely reversible. The implant/explant procedure does not violate the joint capsule, avoids soft tissue or osseous trauma, and does not interfere with future surgical procedures.76 The implant absorbs a maximum load of 13 kg during full knee extension, comparable to the magnitude of knee adduction moment reduction that improves function and reduces knee pain in OA patients.77 The device accommodates the natural motions of the knee joint by using two ball-and-socket joints with the capability of >60° internal–external rotation, 50° of varus–valgus angulation, and 155° of flexion–extension. An in vitro study determined that all test specimens survived 10 million cycles of fatigue loading with no evidence of cracking or plastic deformation as a result of the cyclic fatigue loading. Examination of the components with special consideration for the interfaces between the screws and bases, screws and bones, and bases and bones showed no evidence of wear or abrasion. Static loading to failure established the construct strength as 4,050±209 N and the failure mode was uniformly seen to be fracture of the bone analog, with no breaking or cracking of any socket, base, or screw components. Simulated-use testing of the implant showed that all implants survived 15 million cycles of flexion–extension motion and loading. Visual examination revealed no evidence of cracking or plastic deformation. Soft tissue response to the articulating subcutaneous implant was studied in a chronic ovine model.66 Macroscopically, early evidence of an acute inflammatory response was observed at 4 weeks, but subsequently resolved. Skin incisions were completely healed with no evidence of irritation or ulceration by 26 weeks in all animals. Histological evidence at 4 weeks showed that the device was covered with a soft tissue membrane that was edematous, slightly inflamed, and had surface fibrin deposition, although this inflammatory response resolved by 12 weeks. To determine the effect of the implant on intra-articular loads, a gait simulation study was performed on six cadaver knees.70 Femorotibial forces in the medial compartment of the knee throughout stance phase were reduced by 31±11 lb (P=0.002) when the device was implanted. The reductions in peak medial forces were greatest around heel strike (29±18 lb, P=0.01) and around toe-off (44±20 lb, P=0.008). In addition, the total joint load was also significantly reduced in the treated knees. Reductions in total joint load during stance averaged 22±9 lb (P=0.002). Larger reductions in total joint load were observed at foot flat (midstance) (24±18 lb, P=0.019) and around toe-off (31±13 lb, P=0.005). These reductions in medial and total intra-articular loads were within the clinically effective ranges of other joint unloading therapies.77 The treated knees showed no substantial difference in lateral compartment load compared to the untreated knees.

The initial clinical experience with this implant is promising.78 A recent study of 99 patients with 17 months mean follow-up reported excellent safety and effectiveness outcomes.79 All devices were successfully implanted and activated with no intraoperative complications. Statistically significant mean improvements of 56%, 50%, and 38% were observed for Western Ontario and McMaster Universities Osteoarthritis Index (WOMAC) Pain, Function, and Stiffness scores, respectively (all P<0.001). WOMAC clinical success
rates were 77.8% for pain, 77.8% for function, and 68.7% for stiffness. The worldwide experience with the current generation KineSpring System yielded excellent safety and durability outcomes, with only 8% of patients undergoing device removal during follow-up.

If joint unloading implants are ultimately proven to durably ameliorate symptoms in a cost effective manner, patient willingness to accept treatment may increase and younger patients with post-traumatic knee OA may receive treatment sooner, thereby lowering disease-related morbidity, improving quality of life, and reducing medical costs related to invasive surgery and subsequent revisions. To date, no joint unloading device has received marketing clearance through the Food and Drug Administration in the US although Phase III trials are currently underway. Future studies with these implants should include randomized controlled trials with sham or surgical (eg, HTO) controls as well as large-scale registries to better characterize the long-term safety and durability of these implants.

**Conclusion**

Knee OA is a common diagnosis in the patient with previous traumatic knee injury. Following joint injury, OA develops and progresses rapidly, with no known therapies that can prevent or alter the course of disease. In an effort to prevent or delay invasive joint arthroplasty in the post-traumatic knee OA patient, biologics and disease-modifying drugs are emerging technologies intended to address the biochemical environment at the joint, whereas minimally invasive unloading implants address abnormal joint biomechanics.

**Disclosure**

LM and JB received financial support from Moximed, Inc., (Hayward, CA, USA). The authors report no other conflicts of interest in this work.

**References**

For personal use only.


