Current Concepts in the Management of Patellar Instability

Abstract
Patellar instability is a common presenting clinical entity in the field of orthopedics. This not only can occur from baseline morphologic variability within the patellofemoral articulation and alignment, but also from traumatic injury. While conservative management is many times employed early in the treatment course, symptomatic patellar instability can persist. This article reviews the available indexed published literature regarding patellar instability. Given the debilitating nature of this condition and the long term sequelae that can evolve from its lack of adequate recognition and treatment, this article details the most current methods in the evaluation of this entity as well as reviews the most up-to-date surgical treatment regimens that are available to address this condition.

Keywords: Medial patellofemoral ligament, patella alta, patellar instability, tibial tubercle osteotomy, tibial tubercle-trochlear groove, trochlear dysplasia, trochleoplasty
MeSH terms: Patella, osteotomy, patellar dislocation, patella femoral pain syndrome

Introduction
It is estimated that 2%–3% of orthopedic presentations involving the knee joint will involve patellar dislocations, with a 29/100,000 per capita risk of a first-time patellar dislocation, among adolescents. It is estimated that 2%–3% of orthopedic presentations involving the knee joint will involve patellar dislocations, with a 29/100,000 per capita risk of a first-time patellar dislocation, among adolescents. Age and race (15–19-year-old and African-Americans and Caucasians), were found to be risk factors for patellar dislocation; however, gender was not a factor. Whether patellar instability is caused by a traumatic event or from morphologic variants of baseline anatomy, it is crucial to understand the anatomic restraints to excessive patellar mobility and the clinical and radiographic assessments that will help guide the treatment regimens best suited for that patient. The multifactorial nature of the presenting problem, whether it be MPFL incompetence, trochlear dysplasia, excessive tibial tubercle (TT) lateralization with elevated tibial tubercle-trochlear groove (TTTG) distance, or patella alta, can be addressed with surgical interventions to address each one of the underlying pathologies.

Anatomy
Prior anatomic studies have nicely detailed the medial-sided knee structures. The MPFL is located 1.9 mm anterior and 3.8 mm distal to the adductor tubercle and 10.6 mm proximal and 8.8 mm posterior to the medial epicondyle. It has a broad insertion onto the medial superior half of the patella, and the most distal aspect of the vastus medialis obliquus (VMO) insertion. The role of the MPFL as the most important patellar stabilizer during the first 30° of knee flexion has been well-defined. Variants in trochlear morphology can predispose the patella to maltracking or even gross subluxation/dislocation and can influence recurrent patellar instability. A large supratrochlear spur can be an impediment to normal patellar tracking into the trochlear groove, causing the patella to “kick” laterally as the knee goes from extension to flexion. Furthermore, patella alta can be a contributing factor for patellar instability, requiring a greater travel distance as the knee flexes to adequately center into the groove. Should a deficient trochlear groove or supratrochlear spur be present as well, this can also heavily influence symptomatic instability.

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The TT arises from the lateral aspect of the proximal tibia. Excessive laterализation of this tubercle increased tibial external rotation, severe genu valgum, or even increased femoral anteversion with a relative increase in femoral internal rotation, can all affect patellar tracking and cause a dramatic change in the Q-angle with resultant lateralized vector with quadriceps activation. This directly affects the patellofemoral articulation and should an MPFL be incompetent, this can have immediate effects in early flexion with patellar subluxation and recurrent dislocations.

Different surgical techniques have been developed over time to adequately address each one of the morphologic variants predisposing the knee to recurrent patellar instability. For the at risk knee, a tibial tubercle osteotomy (TTO) with varying degrees of obliquity can adequately address a lateralized TT and increased TTTG distance. While MPFL repairs have generally fallen out of favor given their lack of long term success, the development of the MPFL reconstruction with varying techniques has resulted in a more reproducible means of re-establishing the most important soft tissue restraint during early flexion. A sulcus deepening trochleoplasty can be a powerful correction to reshape the trochlear groove. This improves not only the osteochondral restraint to maintain satisfactory patellofemoral articulation in mid and deep flexion, but most importantly removes the supratrochlear spur that “kicks” the patella laterally in early flexion. Addressing these morphologic variants will allow the patella to adequately glide in normalized soft tissue and bony restraints during patellofemoral articulation.

**Evaluation and Assessment**

**Physical examination**

It is always important to define whether it is pain or instability as it pertains to the patellofemoral joint. Acute patellar dislocations occur in at-risk knees during slight knee flexion with a rotatory tibial external rotation moment or occasionally with a direct impact to the medial patella. This corresponds to when the patella is most vulnerable biomechanically, in early flexion given the lack of bony congruency as the patella has not engaged the bony constraint of the trochlea yet. With increased tibial external rotation, there is a relative increase in the Q-angle during quadriceps activation. Severe genu valgum can also increase the risk of patellar instability given the increased Q-angle with quadriceps activation and lateral directed vector on the patella. As the knee flexes further, the patella is trapped on the lateral knee to complete the dislocation. Pain related buckling, often confused by patients as patella instability, is an acute quadriceps inhibition from a painful stimulus, such as loading the patella during stair climbing or descent. A history of the event occurring while the knee is already flexed, such as on the stairs, is a clue to the pain-related buckling etiology rather than instability. Further gross clinical examination of “squinting patellae” can also clue the physician into the presence of excessive femoral anteversion, potentially requiring further advanced imaging.

Usually, an acute dislocation will present with a marked hemarthrosis, tenderness to palpation at the medial border of the patella or at the ligament’s femoral origin, and possibly a block to the motion should a displaced osteochondral fragment be present. In the acute setting, assessments for apprehension can be difficult to obtain given effusion and patient willingness to comply with the examination secondary to pain. In the subacute to chronic conditions, marked apprehension with static and dynamic assessments can be seen. The sensitivity for the apprehension test has been reported to be only 39%, while the moving apprehension sign has been shown to be 100% sensitive and 88% specific for adequately and accurately determining patellar instability. The amount of knee flexion that still permits passive lateral patella translation can give an indication of just how unstable the patella is. For this test to be positive, both aspects need to be positive. The Sage sign, or patellar glide test to assess lateral patellar translation in extension, is normal if only one to two quadrants translation exists, corresponding to half the patellar width. Any further gross excursion would suggest prior injury or attenuation of the MPFL; however, baseline hypermobility should be assessed on the contralateral side and Beighton criteria should be assessed with a score of >5/9 suggesting baseline joint hypermobility. The “J” sign is a useful physical examination finding, which can provide insight to any gross malalignment, trochlear dysplasia, or patella alta that could be contributing to the patellar instability. With the knee at 90° of flexion, the patient actively extends their knee to full extension and the examiner closely watches for the patella to subluxate/dislocate laterally. This would either signify patella alta or a supratrochlear spur, or both and indicates the patella is fully out of any normal trochlear bony restraint. A positive patellar grind, or Clarke’s test, would indicate patellofemoral chondromalacia and potentially correlate to a history of anterior knee pain. Overall limb alignment should not only be checked visually while the patient is standing, to review for excessive genu valgum which would increase the Q-angle vector during extensor mechanism activation but can also be checked with full length standing alignment films.

**Diagnostic imaging**

A standard 3-view radiographic series includes a standing flexion posteroanterior, lateral, and 45° flexed axial Merchant view of the knee. Axial views of the patella in deeper degrees of flexion are rarely helpful, and actually can be misleading since the patella is almost always well-centered in the trochlea. A true lateral radiograph of the knee can provide insight into the presence of trochlear dysplasia as well as patella alta. While there are numerous measurements available to quantify the patellar height, it is the Caton–Deschamps index (CDI) that is probably best to assess for
patella alta, given it obviates the need to obtain a lateral radiograph in 30° of flexion [Figure 1]. This measurement is in contradistinction to the Blackburn–Peal ratio, which does require the lateral radiograph to be obtained in 30° of knee flexion, and furthermore the CDI does not include the nonarticulating patella nose in the calculation as does the Insall–Salvati ratio.19-21 We prefer to obtain an axial patellar view with the knee in 30° of flexion to determine the sulcus angle, patellar tilt angles, and congruence angles. An additional useful axial radiograph is the Laurin view, obtained at 20° of knee flexion and the beam directed from caudal to cephalad. Both of these axial radiographs are a reliable way to obtain information regarding patellar subluxation in early flexion that other axial patellar views miss secondary to the increased flexion angles with patellar re-engagement already. However, these radiographs cannot adequately view the proximal trochlea and will miss the presence of a supratrochlear spur, which is best appreciated on a lateral radiograph. Despite the information that can be gleaned from basic radiographs, further detailed assessments of trochlear dysplasia, patellar height, and TT lateralization are better assessed by advanced diagnostic imaging [Figure 2].

Advanced diagnostic imaging is recommended for evaluating osteochondral lesions in the acute setting, and to better define trochlear morphology, alignment, and patella height. Dejour and Le Coultre provided a standardized classification system after reviewing radiographs and computed tomography (CT) scans, defining trochlear dysplasia as morphologic variants containing combinations of the crossing sign, supratrochlear spur, and double contour sign [Figure 3].22 Type B and D trochleas contain a supratrochlear spur, which can be amenable to a sulcus deepening trochleoplasty to re-establish satisfactory osteochondral restraints during patellofemoral articulation. A CT and magnetic resonance imaging (MRI) scan can be of great benefit in defining the baseline anatomy in cases of patellar instability as well as providing guidance in planning for surgical procedures. A TTTG has largely supplanted the use of a Q-angle in assessing the overall lateralization of the TT. While proponents of a TT-posterior cruciate ligament (TT-PCL) distance >24 mm advocate for this measurement given it negates the rotational influence of the femur in the measurement as it is solely measured from tibial reference points, the TTTG is still more commonly utilized in assessing any gross axial malalignment given the measurements high specificity for predicting recurrent patellar instability.23-25 A CT scan can aid in classification of trochlear dysplasia with clear identification of a trochlear spur. Classically, a value of 20 mm has been set as a threshold for an excessive TTTG distance, where a surgical intervention is considered in the presence of patellar instability [Figure 4]. Several studies have confirmed the use of MRI in assessing trochlear dysplasia and in measuring the TTTG, however, they have reported that an MRI can underestimate the TTTG distance by up to 4 mm, challenging the aforementioned 20 mm threshold when measured on MRI.26,27 An MRI can be used to assess supratrochlear spur height, which is measured as a prominence extending anterior to a line drawn down the anterior femoral cortex, and the patellar trochlear index (PTI) [Figure 5].28 In the setting of chronically subluxated/dislocated patellae, it is impossible to use the PTI given the ratio cannot be defined on one sagittal image. Instead, the sagittal patellar engagement (SPE) measurement can be determined by taking a single sagittal image with the longest measured distance of the patellar

![Figure 1: A lateral radiograph of right knee joint showing the Caton–Deschamps index measured as the ratio of the blue line/yellow line (blue line distance measured from the tibial plateau to the inferior articular margin of the patella. Yellow line distance measured from the superior to inferior extent of patellar articular margin)](image)

![Figure 2: (a) Standard axial patellar radiograph view of knee in 30° of flexion. (b) Computed tomography arthrogram axial image of the same knee in full extension revealing the presence of a supratrochlear spur)](image)
Figure 3: Trochlear dysplasia classification according to D. Dejour. In Type A, the crossing sign is present. Type B features include the crossing sign and trochlear spur. In Type C there is a crossing sign and the double-contour sign. Type D combines the crossing sign, supratrochlear spur and double-contour sign (with permission of Springer: Dejour D, Saggin P. The sulcus deepening trochleoplasty-the Lyon’s procedure. Int Orthop 2010;34:313 Figure 2).

Figure 4: Axial computed tomography scan image left knee showing the tibial tubercle-trochlear groove has been measured at 22.11. This is measured by a perpendicular line drawn from the posterior femoral condylar axis through the bisecting point of the trochlear groove. This line is then superimposed onto the axial image of the midpoint of the tibial tubercle. The line drawn perpendicular to this trochlear groove line to the bisecting point of the tibial tubercle represents the tibial tubercle-trochlear groove distance.

cartilage and a second sagittal image with the most proximal extension of the trochlear cartilage. The PTI and SPE provide information on the presence of a dysplastic, short, proximal trochlea as well as decreased patellofemoral engagement. This can add additional information that can help determine and guide surgical treatments, especially when patella alta does not exist by classic patellar height radiographic measurements. Furthermore, on axial MRI, the trochlear depth can be determined to further assess the presence of a shallow trochlear floor as evidence of dysplasia. Previous published work reported that a trochlear depth <3 mm was 100% sensitive and 96% specific to this abnormal morphology. The mere flatness of the trochlea is not reason itself for a trochleoplasty, but rather the presence of a supratrochlear spur that can be removed as part of the deepening trochleoplasty.

Nonoperative Management

In many instances, initial patellar dislocation events are managed conservatively; allowing for an effusion to resolve, reconditioning the VMO and allowing the adequate return of range of motion and function without recurrence. There are studies that report the positive role of VMO reconditioning. Furthermore, patellar taping and stabilization braces have been used to moderate effect to decrease the patients subjective feeling of patellar instability. For many, the nonoperative management will fail resulting in recurrent subjective patellar apprehension, which many times is indicative of residual micro-instability with subluxations without frank dislocations. In these instances of failed conservative management, the above listed further work up with diagnostic imaging is required as is a discussion regarding operative interventions.

Operative Management

Once an adequate history and physical examination, diagnostic imaging has been obtained, and an operative intervention is indicated, then there is a myriad of potential surgical procedures to aid in correcting the underlying pathology [Tables 1 and 2]. While an MPFL reconstruction, trochleoplasty and TTO are the more common procedures performed to
Table 1: Acute patellar dislocation treatment algorithm

| Acute Patellar Dislocation | Xrays +/- MRI | Osteochondral Lesion |
|---------------------------|--------------|----------------------|
| Diagnostic Arthroscopy    |              | Osteochondral lesion assessment |
| - Concomitant pathology evaluation |            |                      |
| MPFL Reconstruction vs Repair |          |                      |
| Depending on location     |              |                      |
| MPFL Reconstruction vs Repair |          |                      |
| Depending on location     |              |                      |

MFx: Microfracture; MPFL: Medial Patellofemoral Ligament

address patellar instability, it is important to remember that in the setting of severe bony morphologic variances of genu valgum or femoral anteversion, distal femoral osteotomies, and derotational osteotomies can be indicated and effective procedures. Hemiepiphysiodesis has been successful at reducing patellar instability in the setting of severe genu valgum in the skeletally immature patient. Combined distal femoral opening wedge osteotomy procedures in skeletally mature individuals with genu valgum have been successful at improving not only the overall coronal limb alignment and objective outcomes measures but also limiting any further patellar dislocations. When indicated in patients with >25° of femoral anteversion and recurrent patellar dislocations, combined supracondylar distal femoral derotation osteotomies and an MPFL reconstruction have encouraging short-term results of statistically significant improvements in International Knee Documentation Committee (IKDC) outcomes and visual analog scale scores without further patellar dislocation.

Medial patellofemoral ligament reconstruction

Today, the main stay of proximal soft tissue stabilization procedures is the MPFL reconstruction, it dramatically reduces subjective instability and frank dislocations. While this is a powerful surgical procedure at recreating the medial soft tissue check rein, it is vital to ensure that the remaining bony anatomy that contributes to patellar instability is identified and addressed in a satisfactory manner to maximize a good outcome. A very limited role exists for MPFL repair, namely in the setting of a sleeve avulsion off the medial patella in more adolescent patients, given the reported high rates of recurrent instability. Studies have revealed that the MPFL many times is damaged at multiple locations along its length and so it can be difficult to visualize exactly where the MPFL is torn, either by imaging or at surgery, which can...
lead to a failed repair.\textsuperscript{11,48,49} While stiffness is possible after MPFL repairs given the advancement of soft tissue during attempted repairs, the more likely complication from this procedure is recurrent patellar dislocations. This highlights not only the difficulty in determining where the native MPFL has been damaged but also the literature reporting that many times there is no difference in outcomes between primary repair and nonoperative treatment measures as it pertains to recurrent patellar instability.\textsuperscript{50,51}

The indications for an isolated MPFL reconstruction are a normal TTTG (20 mm or less); a normal or Dejour Type A trochlea, a CDI measurement of <1.2 indicating no patella alta, and a patellar tilt measurement of <20°.\textsuperscript{28,52}

There are many graft selection choices among autograft and allografts; without clear evidence supporting one over the other. Hamstring tendons, either gracilis or semitendinosus, are the most commonly used in a two-tailed configuration. In young patients with symptomatic patellar instability and wide-open physes, it might be worthwhile to consider a medial quadriceps turn-down as local autograft fixed to suture anchors so as to limit the femoral bone tunnel routinely used in an adult MPFL reconstruction. In an adult MPFL reconstruction, there are many ways to fixate the graft to the patella, with studies reporting conflicting evidence as to the superiority of bone tunnels to suture anchors to interference screws; however, all of these means of fixation do approach or exceed the load to failure of the native MPFL.\textsuperscript{53-55}

Critical to the success of the procedure is the proper positioning of the graft on the femur to restore the anatomy. While there are numerous radiographic measurements that can be used intraoperatively, like the distal femoral percentage measurements described by Stephen et al., it is Schöttle et al.’s point that is routinely referenced.\textsuperscript{8,56} Schöttle et al.’s point is a useful intraoperative radiographic location, which reproducibly places the femoral tunnel within a 5 mm isometric point for femoral fixation during MPFL reconstruction [Figure 6].\textsuperscript{56-59} There is no definitive guidance as to what knee flexion angle to fix the graft; however, there is evidence to support that fixation beyond 60° of flexion will exacerbate any malpositioned femoral tunnel placement.\textsuperscript{60} Furthermore, a malpositioned femoral tunnel will create a grossly anisometric graft, with placement too far proximal resulting in a graft that is tight in flexion and placement.

| Table 2: Recurrent patellar instability treatment algorithm |

| Recurrent Patellar Instability |

| Xrays +/- MRI (Concomitant Pathology) |

| Lateralized Tibial Tubercle |

- TTTG>20; TTPCL>24 |

| Patella Alta |

- CDI>1.2 |

| Lateral Patellar Tilt |

- PTA>20° |

| Genu Valgum |

- >5° valgus |

| Trochlear Dysplasia |

| Distal Femoral Osteotomy +/- MPFL |

| Excessive Femoral Anteverision |

- >25° |

| Femoral Derotation Osteotomy |

+/- MPFL |

| Dejour A/C |

| Dejour B/D |

| MPFLR +/- Concomitant TTO if indicated |

| Dejour Sulcus Deepening Trochleoplasty |

+/- MPFLR +/- concomitant TTO if indicated |

| Glossary: |

| TTTG: Tibial Tubercle Trochlear Groove; TTPCL: Tibial Tubercle Posterior Cruciate Ligament; TTO: Tibial Tubercle Osteotomy; MPFLR: Medial Patellofemoral Ligament Reconstruction; CDI: Caton-Deschamps Index; PTA: Patellar Tilt Angle |

| TTG: Tibial Tubercle Trochlear Groove; TTPCL: Tibial Tubercle Posterior Cruciate Ligament; TTO: Tibial Tubercle Osteotomy; MPFLR: Medial Patellofemoral Ligament Reconstruction; CDI: Caton-Deschamps Index; PTA: Patellar Tilt Angle |
Outcomes and complications

When following the above indications, an isolated MPFL reconstruction is a powerful surgical technique, which can dramatically reduce recurrent dislocations. Kita et al. reported only a 4.5% re-dislocation rate, whereas Hinterwimmer et al. showed 95% excellent functional outcome scores in patients treated with MPFL reconstruction.\(^{64,65}\) As the surgical technique has evolved, so too has the surgical results, which suggest that MPFL reconstruction is far superior to an isolated medial imbrication or MPFL repair.

In the single largest retrospective case series to date on isolated MPFL reconstructions, Schiphouwer et al. have examined 192 knees and reported on the complication rate. In their study, using two 4.5 mm patellar tunnels drilled from the medial patellar border exiting on the anterior patellar cortex, an overall complication rate of 20.3% was reported, of which 14.1% were considered major.\(^{66}\) Seven patella fractures were reported with this technique at a rate of 3.6%. To avoid this complication for patellar fixation,

it is recommended to drill tunnels <4.5 mm in size, to not drill the tunnels transversely across the patella, or to use suture anchors or interference screws. Continued patellar instability can persist with objective findings for continued instability reported at 3%–5% and subjective feelings of apprehension between 8% and 24%.\(^{67}\)

**Trochleoplasty**

A descriptive classification scheme has been developed for the trochlea’s morphologic variants [Figure 3]. For patients with Type A and C trochlea variants, there is no gross supratrochlear spur, and so a deepening trochleoplasty is problematic and generally not indicated. Type B and D variants routinely can be considered indications for this sulcus deepening trochleoplasty given the presence of a spur projecting from the anterior femoral cortex. For patients with this trochlear variant, it can be one of many reasons, as described above, for their initial and recurrent patellar instability. This supratrochlear spur can be a significant impediment that “kicks” the patella laterally and prevents the patella from engaging the more distal trochlear groove. For a normal knee without dysplasia, the deepest part of the trochlear groove merges with the anterior femoral cortex at the same level. By adequately removing this spur, creating a flush transition from trochlea to anterior femoral cortex, lateralizing and deepening the trochlear groove; this can not only reshape the trochlea to satisfactorily accept the patella throughout its arc of motion, but also subtly influence the alignment vector by creating the sulcus slightly more lateral than where it was natively placed. This effectively decreases the TTTG. In order for this procedure to be successful, the supratrochlear spur needs to be at least 5–6 mm in height.\(^{31,68}\) During the creation of the new trochlear sulcus, great care should be taken when developing the osteochondral trochlear shingles to preserve a 2–3 mm shell of subchondral bone for chondral viability. Suture anchors with absorbable suture pulled tightly across are used to provide reduction and stable fixation of the shingles in the new shape [Figure 7]. Open physes or patellofemoral arthrosis are contraindications to performing the procedure, with the latter potentially resulting in cracking the shell in random directions secondary to the more sclerotic bone.

**Outcomes and complications**

Biomechanical studies have clearly shown how trochlear dysplasia negatively affects patellar stability as well as how the use of a trochleoplasty procedure can adequately reduce patellar instability and normalize the patellofemoral kinematics.\(^{69,70}\) This gives hope to surgeons that by limiting further patellofemoral instability, this could delay or even limit the development of patellofemoral arthritis. When reviewing the available literature on trochleoplasty, the outcomes and results are varied given the heterogeneity of the designed studies, with differing etiologies of the patellar instability as well as differing surgical techniques.
and ancillary procedures performed at the time of the trochleoplasty. Ntagiopoulos et al. reviewed the midterm results at a mean of 7 years for this operation and have reported on the satisfactory stabilization of the patella with statistically significant improvements in functional IKDC and Kujala scores.

The most frequently reported complication associated with trochleoplasty procedures is arthrofibrosis and resultant stiffness, many times that results in an additional surgery for lysis of adhesions (LOA) and manipulation under anesthesia (MUA). While this had been reported to be as high as 46%, more recent literature states a 0%–20% prevalence in association with trochleoplasty procedures, which is in keeping with our unpublished results. Additional complications specific to trochleoplasties include trochlear shingle fracture line propagation, most commonly in the setting of dense/brittle subchondral bone associated with existing patellofemoral arthritis. The transition of the shingle to the intact bone more distally can settle over time, leading to a slight step off from subchondral collapse. This can be mitigated by placing small pieces of bone graft into the subchondral space laterally and medially at the edges of the cortocancellous region, helping to provide a tapered transition with adequate shingle reduction and maintenance with suture anchors and absorbable suture, which provides satisfactory healing.

**Tibial tubercle osteotomy**

In addition to using an anteromedialization (AMZ) TTO for distal and lateral patellar facet chondrosis, as it was originally described for, it is routinely performed in the setting of patellar instability when there are findings of an elevated TTTG >20 mm, elevated TT-PCL, and patella alta with CDI >1.2. While direct medial, Elmslie–Trillat, and direct anteriorization, Maquet, osteotomies can be utilized, a more common TTO is the AMZ TTO, or Fulkerson osteotomy. Routinely this is determined by the TTTG present, with the goal of normalizing the TTTG to roughly 10 mm. When concomitant procedures of a sulcus deepening trochleoplasty are to be performed with an AMZ, significantly elevated TTTG distances of 25 or greater can be adequately addressed by not only anteromedializing the TT but also by slightly lateralizing the newly created trochlear sulcus. Classically, a CDI of >1.2 has been defined as patella alta. More recent criteria, which also can be helpful in determining whether to distalize the tubercle shingle, are the PTI and SPE, should they be <0.32 and 0.45, respectively. These measurements provide guidance to the patella’s articulation in full extension/early flexion, which could be contributing to the lack of early engagement. We routinely use a CDI >1.2 and a J sign on examination to determine the necessity of a distalization TTO; however, this is routinely done by a feathered shingle to slide it up to 7 mm distally. When the CDI >1.4 and the need to distalize the shingle >1 cm exists, then a step-cut TTO is performed, but this does carry the risk of delayed healing. By adequately distalizing the shingle, not only does this correct the patella alta but also can allow for earlier engagement with articulation. This could help address any subtle trochlear dysplasia present, Type C, where lateral trochlear ridge hyper-convexity could be causing a very slight “kick” and influencing its tracking, but not be fully indicated for a sulcus deepening trochleoplasty given the lack of a definitive spur measuring 6 mm.

**Outcomes and complications**

The outcomes for TTO procedures are generally quite good, with decreases in patellar dislocations and good to excellent Lysholm scores reported in 73% of patients when performed for patellar instability. We are in agreement with Krych et al. in their reporting that the addition of a TTO to a MPFL reconstruction can not only delay a patient’s return to high-level competitive athletics but also the overall return to sport (RTS) rate. It is, however, our experience that an isolated MPFL reconstruction and a combined procedure with TTO roughly takes 3 and 6 months, respectively, for a RTS and this is ultimately determined once satisfactory strength and function have returned. Although, Feller et al. revealed that
only 57% of patients RTS after a combined procedure. While a TTO is a reliable procedure and should be considered when indicated for reducing patellar instability, this literature provides further guidance to education and set expectations for all patient types.

A recent systematic review assessing the complications associated with TTOs, including concomitant soft tissue stabilization procedures, performed for patellar instability reported a 4.6% overall complication rate, with painful hardware resulting in hardware removal in 36.7% of cases. In addition, increased overall complication rates were seen when osteotomy shingles were completely detached distally instead of being “hinged.” Furthermore, nonunion rates and associated tibial fractures were reported at 0.8% and 1.0%, respectively, and are most at risk to occur with advancing weight bearing beyond 50% before the bone has adequately healed, or 6 weeks. Many times using either flat headed low profile screws, either 3.5 mm or 4.5 mm, and feathering the distal osteotomy cut can potentially help limit the above listed painful hardware, nonunion, and tibial shaft fracture complication rates.

**Conclusion**

It is imperative to provide an individualized treatment regimen based on critical evaluations of the patients plain radiographs and advanced imaging. In most instances, a MPFL reconstruction is performed with careful attention to a patient’s TTTG, CDI and PTI/SPE, to help determine if and what type of TTO to provide, as well as the distances required to translate to normalize the values. Finally, increasing attention to trochlear dysplasia and its multiple variants can help guide a surgeon for when to consider the addition of a sulcus deepening trochleoplasty and restore more normal patellofemoral articulation by satisfactorily removing the supratrochlear spur, and to also help address an elevated TTTG.

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**Conflicts of interest**

Dr. Diduch is a consultant for Depuy Synthes and receives royalties from Smith and Nephew; however, for the purposes of this review article, there are no gross conflicts of interest.

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