The floating knee
a review on ipsilateral femoral and tibial fractures

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Published in:
EFORT Open Reviews

DOI:
10.1302/2058-5241.1.000042

Publication date:
2016

Document version
Publisher's PDF, also known as Version of record

Citation for published version (APA):

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Download date: 27. dec. 2018
The floating knee: a review on ipsilateral femoral and tibial fractures

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In 1975, Blake and McBryde established the concept of ‘floating knee’ to describe ipsilateral fractures of the femur and tibia.1 This combination is much more than a bone lesion; the mechanism is usually a high-energy trauma in a patient with multiple injuries and a myriad of other lesions.

After initial evaluation patients should be categorised, and only stable patients should undergo immediate reduction and internal fixation with the rest receiving external fixation.

Definitive internal fixation of both bones yields the best results in almost all series.

Nailing of both bones is the optimal fixation when both fractures (femoral and tibial) are extra-articular.

Plates are the ‘standard of care’ in cases with articular fractures.

A combination of implants are required by 40% of floating knees.

Associated ligamentous and meniscal lesions are common, but may be irrelevant in the case of an intra-articular fracture which gives the worst prognosis for this type of lesion.

Keywords: floating knee; femur fracture; tibia fracture; epidemiology; nailing; plating


Definition, classification, initial management

Definition

In 1975, Blake and McBryde1 established the concept of the ‘floating knee’ to describe homolateral fractures of the femur and tibia, where the knee is disconnected from the rest of the limb. Type I (71%) constitutes the true ‘floating knee’ in which neither the femoral nor the tibia fracture extends to the knee, instep or hip. Type II (29%) is a variant in which one or both fractures involve the knee.2

Classification

In 1978, Fraser3 classified type II according to knee injury type (Fig. 1). Type II a) (8%) is a tibia plateau fracture associated with a femoral shaft fracture, type II b) (12%) is an articular fracture of distal femur associated with a tibial shaft fracture and type II c) (9%) is a fracture of the tibia plateau and articular fracture of the distal femur.2

Initial management

The floating knee is much more than a bone lesion. The mechanism is usually a high-energy trauma in cyclists, collisions between cars and ‘knocked down’ pedestrians, often observed in young men.4 Severe associated injuries have a mean Injury Severity Score (ISS) of over 162,5,6 with severe head injury in 14%,7 and chest and abdominal lesions in addition to those of the affected limb, such as severe associated soft-tissues.8 Popliteal artery lesions affect 7% and at least the femur or the tibia fracture is open in 69% of the cases.2 Associated fractures can be present in 44% of patients.9 The death rate on admission can be up to 10%,10,12 Popliteal artery lesions and/or severe open fractures and mangled limbs can lead to amputation in 9% of the patients during the first 24 hours of admission.13 Joint and knee ligament injuries are common, with a laxity up to 19%.8 Fat embolism and compartment syndromes are also common.1,4,14

It is mandatory to be aware of this complex paradigm in order to optimise the patient’s surgical management (see Table 1), but surgeons should be aware that best literature evidence is only level IV.2,3,5,10,15
In the past the concept of immediate definitive reduction and fixation of femur fracture was thought to reduce complications and mortality by preventing fat embolism. Today the condition of a patient who has sustained a major orthopaedic trauma must be ranked as ‘stable’, ‘borderline’, ‘unstable’ or ‘in extremis’ and treatment should be guided according to the evolving concept of damage control orthopaedics. Chest and head injuries, significant abdominal injuries, popliteal artery lesions and open fractures are to be treated first and femoral and tibial fractures should be temporary stabilised by external fixation or traction. Immediate definitive reduction and fixation is reserved for hemodynamically stable patients. Intramedullary nailing of both fractures is ideal - the femur fracture being fixed prior to the tibia fracture, except in the case of an open tibial fracture in which the tibia should be fixed first.

Nailing

Since the definition by Blake & McBride of floating knee as an ipsilateral fracture of femur and tibia, nailing has been a treatment option in the ‘true’ floating knee; that is to say when none of the fractures are intra-articular. Even before the term was coined, Ratliff already pointed out that this type of injury yielded better results when treated operatively. In his 1968 series of 45 patients, the group treated with nailing of both fractures had the better results. These results have been replicated by most subsequent series, and even those in resource-constrained settings advocate surgical treatment of both bones as the results are better in the surgically-treated group.

Antegrade nailing was advocated until 1996, when Gregory et al introduced retrograde nailing. Since then most authors have recommended this type of treatment for ‘true’ floating knees. Gregory et al performed retrograde nailing of the femur either via a portal in the medial condyle or the intercondylar notch. The medial condyle portal had fallen into disuse and, in 2000, Ostrum
The floating knee: a review on ipsilateral femoral and tibial fractures

Recommended the intercondylar notch portal for all type I fractures. Some proximal third femoral fractures cannot be fixed with a retrograde nail, so in these cases antegrade nailing should be chosen.

Nailing is not usually advocated for type II fractures, although in some type II b) fractures it is possible to fix first the articular surface of the femur and then nail the shaft. Retrograde nailing can be combined with screws or a sliding hip screw for segmental femoral fractures.

Most authors recommend nailing the femur first\textsuperscript{2,20} which allows for the removal of the patient from traction and mobilisation. Quick splinting of the tibia in situations where the patient becomes unstable permits positioning of the limb and provides sufficient knee flexion for tibial nailing.

Noumi et al\textsuperscript{22} found that floating knee was a risk factor for infection after nailing in open fractures of the femur, but this was mostly related to the fact that floating knee is related to a higher degree of soft-tissue injury. If nailing can be done safely after external fixation of femoral and tibial fractures\textsuperscript{23,24} then the same should apply. When both fractures combine in the same patient, the principle of early conversion to nailing should be kept in mind; when the external fixation is continued for more than three weeks and the conversion is immediate, the infection rate can rise to 11\%.\textsuperscript{22} (Fig. 2).

**Plating**

The evidence for the indications, specific technical considerations and outcomes of the plating of floating knee injuries is sparse. Most of the literature comes from case reports and retrospective reviews of case series. It is generally agreed that when evidence-based medicine does not provide solid answers, then common sense should prevail, and experts’ opinions should be taken into account.\textsuperscript{25}

Plating should be used in cases of intra-articular involvement of the distal femur and distal tibia; in type II c) injuries, according to the Fraser classification.\textsuperscript{3} The need for such an approach is obvious when dealing with intra-articular fractures. The reduction of the articular surface is of paramount importance and cannot be over-emphasised. Additional benefits of plating include the simultaneous management of concomitant intra-articular soft-tissue pathology such as lateral meniscal tear through the same surgical incision. In a recent retrospective case series study, Ran et al\textsuperscript{26} reported on the management of 28 consecutive patients with floating knee injuries. Simultaneous plating of the distal femur and tibia was the most common mode of definitive fixation in 14 cases. Of note is the fact that in four of these 14 cases, the fractures were plated, despite the fact that they were extra-articular. Two of these fractures were open. The clinical results of the plating of both fractures according to the Karlström and Olerud classification were excellent in one case, good in seven, acceptable in three, and poor in three.

Beyond the obvious need for plating of intra-articular fractures of the femur and tibia, there are some special situations in which plating is beneficial. Ng et al\textsuperscript{27} described a floating knee injury with simultaneous epiphyseal injuries of the distal femur and proximal tibia equivalent to

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Fig. 2  a) Multiply-injured patient with bilateral floating knees; b) temporary external fixation; c) definitive treatment. Retrograde nail in the right femur. Antegrade nail in the left because of the proximal fracture.
Salter-Harris type II injuries, in a six-year-old patient who was managed by closed reduction and percutaneous fixation with Kirschner (K-) wires. The authors pointed out the need for anatomical reduction of the physeal injury in these rare situations.

Peri-prosthetic fractures around the knee are on the rise. The distal femur is most commonly affected, followed by the proximal tibia and the patella. Peri-prosthetic fractures involving both the distal femur and proximal tibia have been documented in case reports. Plating should be considered as an option in fractures in close proximity to the components of the prosthesis when stability had previously been unsatisfactory. When the latter is the case, revision total knee arthroplasty (TKA) should be considered. Nevertheless, the treating surgeon should keep in mind that not all fractures are amenable to revision and not every patient can tolerate a prolonged anaesthetic. Recent evidence suggests that double-plating (additional medial plating) of the distal peri-prosthetic femoral fractures is a valuable option and offers sufficient stability even in the most distal periprosthetic fractures. In the same way it has been reported that double-plating of the proximal tibia should be considered in peri-prosthetic proximal tibial fractures. Other considerations that should be taken into account and subsequently divert management towards plating in peri-prosthetic fractures include a ‘closed box’ femoral implant and interprosthetic femoral fractures (fractures in a femur with TKA and total hip arthroplasty (THA)).

Other clinical scenarios where plating of the distal femur and proximal tibia could be appropriate are fractures of the femur or tibia with pre-existing deformity (in which case a nail cannot be used), when nail entry points of the nail (soft-tissue infection around the entry points) and in situations of damage control orthopaedics and fat embolism syndrome.

**Combination of implants**

The floating knee injury will always have two different fractures. These fractures range from simple diaphyseal to complex articular types. Although the precise incidence of floating knee injuries is not known, it is a relatively uncommon injury. The largest series reported in the literature was of 222 patients over an 11-year period. Accordingly, the treatment is more experience- than evidence-based.

As the fractures in the femur and tibia are often different it is not always possible to achieve optimal fixation with the same implant for both fractures. Furthermore soft-tissue injuries and prosthetic and other previous implants might influence the choice of implant for the individual fracture in the floating knee injury.

For the lower part of the femur, a retrograde nail and locking plates are the most common implants used and treatment choice should probably not differ from a similar isolated femur fracture, regardless of the tibial fracture. Retrograde nails and locking plates have shown similar outcomes and complication rates and it is therefore the surgeon’s personal experience that decides which implant is most suitable in each case.

For the tibia fracture in the upper half, antegrade nail and locking plates are used most widely. Nails with advanced locking options can manage some simple
articular fractures, but locking plates supplemented with lag screws are more commonly used for complex intra-articular fractures in the proximal tibia.

The fractures in floating knee injuries can be open in 38% of cases at the femoral level and in 57% at the tibial level, and in these cases the soft-tissue injury will influence treatment choice. Depending on local availability of soft-tissue coverage by free flaps and other reconstructive measures, a number of fractures must be handled by external fixation. Thin wire circular frames can provide a safe and stable alternative to locking plates and nails. External fixation is used in up to 25% of cases, although this is very much dependent on the surgeon’s preference.

The presence of prosthetic and other implants can challenge the surgeon and might prevent the use of the preferred implant. A revision knee prosthesis with a central box does not allow for a retrograde nail, and a hip prosthesis in combination with a retrograde femur nail creates a stress riser in the small area between the two implants, producing a high risk of a fracture, and a dynamic hip screw might cause the same problem in combination with a locking plate. Experience with peri-prosthetic fractures and collaboration with arthroplasty surgeons are essential in these cases.

Multiple or segmental fractures in either femur, tibia or both raise a special challenge, as one implant must handle more than one fracture or a special combination of implants are needed to solve the problem. Figure 3 shows a case with multiple fractures in both the femur and tibia, and the final fixation with a combination of implants can be seen in Figure 4.

In summary, each fracture in a floating knee injury is unique and treatment should be decided based on individual analysis and the extent of soft-tissue injuries. A combination of multiple fractures might influence the choice of treatment in these complex cases. This will lead to the need to use a combination of implants in up to 40% of cases.

Associated meniscal & ligament injuries

The term ‘floating knee’ appears to serve no real purpose in either the classification or treatment of these associated injuries. In fact, it groups together injuries of very different severity and prognosis.

Type I injuries can involve the potentially harmful association of meniscal and ligamentary injuries, but Fraser type II fractures may cause such damage that meniscal and ligamentary integrity are almost irrelevant in all but in the most unstable knees.

The true number of these injuries, correlation between their incidence and the fracture pattern, systematic magnetic resonance imaging (MRI) prior to surgery, repair indications at index surgery and the possibility of overall functional outcome improvement in case of early surgery all require consideration and represent the key management challenges of the floating knee.

The incidence of these injuries, which has been under-reported until recently, has increased with wider use of MRI and arthroscopy. Among 30 series reviewed, only three report on their incidence of ligament and meniscal injuries, and 15 consider solely the ligamentous association and do not even mention menisco-ligamentous injuries. Only Liu and Retina diagnosed them on an early basis. Van Raay, Raaymakers and Dupree reported 32% late instability, but found no evidence of knee instability being an overriding determinant of functional status. Piétu et al reported that out of 172 cases, there were 11% early diagnosed anterior cruciate ligament (ACL) ruptures but 15.7% late severe laxity, indicating a clear under-estimation. Rethnam, Yesupalan and Nair reported 10.5% early-diagnosed ligament ruptures. In their series, diagnostic arthroscopy and ligament repair were performed whenever instability was detected, to avoid the need for MRI as well as post-operative interference artefacts from the metalwork.

Although not particularly large in numbers, the most recent and exhaustive review from Liu et al entails the risk of overdiagnosis and unnecessary surgery. After fracture fixation, clinical examination of the knee, as well as arthroscopy or direct exploration in open cases, were performed during the initial surgery. They found 70.3% ligamentous injuries comprising 57% of ACL ruptures (six complete, 15 partial), 8% posterior cruciate ligament (PCL) (1 complete), 27% medial collateral ligament (MCL) and 19% lateral collateral ligament (LCL), (not graded in severity). A medial meniscal tear was present in 38%, and a lateral tear in 30% of cases.

Pain around the knee communicated by the patient is the main suspicion factor to indicate MRI or arthroscopy. In that case, examination under anaesthesia should be performed immediately after internal fixation and an arthroscopy done at the same index operation if indicated. In a Fraser type II knee, an MRI prior to surgery can help to indicate the need to proceed with an arthroscopy or direct open exploration and repair. At follow-up, MRI is indicated whenever joint instability or soft-tissue-related symptoms develop. With restrictions and limitations, arthroscopy is an important tool of intra-operative management, though overdiagnosis is the main drawback.

As a conclusion, the question arises: is an early diagnosis in any way relevant? The answer might be affirmative in instability cases, most significantly in the more severe ones, as well as in large meniscal tears locking the knee. Lateral collateral ruptures and, in particular, severe posterolateral corner injuries and avulsion fractures of cruciate ligaments must be detected at the time of the initial procedure or in the early post-operative period as they
require early surgery. However, an asymptomatic or low-grade symptomatic ACL rupture or meniscal tear occurring with such a severe injury as a floating knee may be the last thing to consider.

**Outcomes**

Although several papers have reported the outcome of floating knee injuries after operative or non-operative management, little interest has been paid to the factors that may influence the definitive outcome.

Ipsilateral fractures of the femur and tibia in the adult, or floating knee injury, is a complex lesion with more than just ipsilateral fractures of the femur and tibia. High rates of complications have been described. In such injuries it is difficult to achieve good functional results due to important soft-tissue injuries and associated injuries, often resulting in life-threatening trauma of the head, chest, and abdomen or amputation of the limb. Complications related to floating knee injuries include infection, excessive blood loss, fat embolism, malunion, delayed or non-union, knee stiffness, prolonged hospitalisation and inability to bear weight.

The functional assessment after treatment of floating knee injuries is evaluated by most authors using the Karlström and Olerud grading system (Table 2). In order to simplify it, most surgeons consider the type of fracture (open, intra-articular, comminuted), and severity grade of soft-tissue and associated injuries as prognostic indicators of the initial and final outcome in these patients, and represent significant risk factors for poor outcomes in floating knee injuries. With multivariate analysis, some series reported that a significant contributing factor affecting the final outcome of floating knee injuries was intra-articular involvement of the knee joint. Among the variables, Fraser type determines the final result and knee involvement and is considered the most significant contributing factor to the final outcome. In some series, poorer results are found when one or both fractures are intra-articular than when both are diaphyseal.

According to the Blake and McBryde classification the outcome of type I cases is better, while the outcome of cases in type II is comparatively poor, probably from articular injury and stiffness of the knee after prolonged protection.

Yokoyama et al also noted that the severity of damage to the knee joint, open tibial fractures and the time delay before definitive fixation were all found to be significant factors contributing to the functional outcome in floating knee injuries.

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The current recommendation for floating knee is surgical stabilisation of both fractures; however there is not a single ideal technique. The surgical choice of implants is determined partly by the patient’s clinical state and fracture characteristics. The surgical sequence should be individualised for each patient and each fracture should be addressed according to its general status. The chosen method depends on the fracture pattern, location, soft-tissue injury, available resources, surgical capability and preference. Stable osteosynthesis to achieve rigid fixation and early mobilisation can yield better results than non-operative treatment. Reports show that surgical stabilisation of both fractures and early

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**Table 2. Floating knee injuries grading system (Karlström and Olerud)**

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<thead>
<tr>
<th>Subjective symptoms from thigh or leg</th>
<th>Satisfactory</th>
<th>Unsatisfactory</th>
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<tr>
<td>None</td>
<td>Excellent</td>
<td>Poor</td>
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<tr>
<td>Intermittent slight symptoms</td>
<td>Good</td>
<td>Considerable functional impairment: pain at rest</td>
</tr>
<tr>
<td>Same as above</td>
<td></td>
<td>Same as above</td>
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<tr>
<td>Walking ability</td>
<td></td>
<td></td>
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<tr>
<td>Unimpaired</td>
<td></td>
<td></td>
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<tr>
<td>Same as before the accident</td>
<td></td>
<td></td>
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<tr>
<td>Angulation, rotational deformity or both</td>
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<tr>
<td>0</td>
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<tr>
<td>&lt; 1 cm</td>
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<tr>
<td>Shortening</td>
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<tr>
<td>0</td>
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<tr>
<td>&lt; 10° at ankle; &lt; 20° at hip, knee or both</td>
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<table>
<thead>
<tr>
<th>Subjective symptoms from knee or ankle joint</th>
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<tbody>
<tr>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Same as above</td>
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<tr>
<td>Walking ability</td>
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<tr>
<td>Unimpaired</td>
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<tr>
<td>Same as above</td>
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<td>Angulation, rotational deformity or both</td>
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<td>0</td>
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<td>&lt; 10° at ankle; &lt; 20° at hip, knee or both</td>
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<table>
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<th>Restricted joint mobility</th>
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<tr>
<td>0</td>
<td></td>
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<tr>
<td>&lt; 10° at ankle; &lt; 20° at hip, knee or both</td>
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mobilisation can avoid most complications and achieve the best clinical results, but this statement is only true for type I injuries.15

It seems that the presence of open fractures is also a determinant in the final result, even affecting the contralateral side. Open fractures predict the likelihood of knee stiffness and delayed full weight-bearing ability. There is also a significant relation between age and outcome, which worsens with age.5

There is a high incidence of associated injuries with the floating knee. However most patients with associated injuries had an excellent or good outcome.37 The associated injuries played a major role in the initial outcome with regards to delay in initial surgery, prolonged duration of surgery and impediment in rehabilitation as higher injury severity scores are associated with delayed full weight-bearing ability. Despite this, associated injuries should be considered in planning of management.

Surprisingly, the incidence of vascular injury is reportedly low; however, if present, functional sequelae are common. Paul et al6 reported six (29%) vascular injuries in their series of 21 patients. However this high rate was not shared in larger studies. Kao et al in fact did not comment on vascular insult in their report on 419 patients.59 Fraser et al reported an incidence of 7% (16 of 222 patients).3

On the treatment of knee ligament injuries, opinions differ widely, but the less favourable results associated with late reconstruction of damaged knee ligaments are generally recognised.7

The vitally important question is, can we estimate the final result beforehand by analysing the patient’s initial condition on admission to the emergency department? Hee et al reported a multivariate analysis and suggested a pre-operative scoring system to determine poor predictors of outcome of these fractures which took into consideration the age, injury severity scores, smoking status at time of injury, open fractures, segmental fractures and extent of comminution.9 Nevertheless the reliability of this system continues to be debated, and is considered by some authors useless.15

ICMJE CONFLICT OF INTEREST STATEMENT
None declared.

FUNDING STATEMENT
4. No benefits in any form have been received or will be received from a commercial party related directly or indirectly to the subject of this article.

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