Acute femoral shortening for reconstruction of a complex lower extremity crush injury

Philip K. Lim1 · Bharat Sampathi2 · Nathan M. Moroski1 · John A. Scolaro1

Received: 27 December 2015 / Accepted: 20 May 2018 / Published online: 23 May 2018
© The Author(s) 2018

Abstract
Traumatic through-knee or transfemoral amputations with concomitant ipsilateral femoral fractures are extremely rare injuries. The initial goal of management is patient resuscitation and stabilization. Subsequent interventions focus on limb salvage and the creation of a residual limb that can be fitted successfully for a functional lower extremity prosthesis. We present the case of a patient who sustained a traumatic through-knee amputation ipsilateral to an open comminuted femoral fracture. Soft tissue injury prohibited initial primary closure over the distal femoral condyles. A functional residual limb was achieved with acute femoral shortening, maintenance of the femoral condyles and fracture stabilization with a short retrograde intramedullary nail. This approach allowed maintenance of muscular attachments to the femur, soft tissue closure and resulted in a residual limb of acceptable length with a broad weight-bearing surface that was fitted with a prosthesis successfully.

Keywords Femoral shortening · Knee disarticulation · Traumatic amputation · Open femur · Fracture

Introduction
Long bone fractures proximal to traumatic limb amputations are uncommon injuries. They are the result of high-energy trauma or from wartime injuries and are associated with increased complication rates [1]. Treatment is focused on the creation of a functional, well-padded residual limb at the most distal level possible to minimize energy expenditure and maximize function [2]. In this scenario, the decision to proceed with definitive amputation through the fracture site or include fracture fixation can be challenging. The complexity and location of the long bone fracture, as well as degree of soft tissue injury, often dictate the decision.

A through-knee amputation (TKA) is an uncommon amputation level and constitutes less than 2% of all amputations performed in the USA annually [3]. This amputation level has been shown to provide enhanced proprioception, deceased metabolic cost of ambulation, a long lever arm, preservation of the adductor muscle attachments and a broad end weight-bearing surface [4–6].

We present the case of an acute femoral shortening performed through a comminuted open femoral shaft fracture in the setting of an ipsilateral traumatic TKA. The procedure provided the patient with a residual limb of adequate length that possessed many of the advantages of a TKA. The adductor attachments to the residual limb were preserved and a broad end-bearing surface for weight bearing was provided. To the authors’ knowledge, this is the first report of such a technique in the literature.

Case report
The patient is a 41-year-old male who was involved in a motor vehicle trauma. He was the restrained driver of a large truck that struck another large vehicle. The patient’s left leg was crushed inside the burning cab of the vehicle
and traumatically amputated through the knee. There were some contaminated soft tissue and osseous components of the proximal tibia and knee directly within the zone of injury. A circumferential thigh tourniquet was placed in the field by the emergency responders for uncontrolled bleeding from limb.

In the trauma bay, Advanced Cardiovascular Life Support (ACLS) protocol was followed for initial patient stabilization. Clinical examination revealed a 3-cm open wound along the medial aspect of the mid-thigh just proximal to the applied field tourniquet (Fig. 1). Radiographs taken in the trauma bay demonstrated a comminuted left femoral shaft fracture as well as a near complete amputation of the left lower extremity through the knee (Fig. 2). A closed right patella fracture was the only other injury identified. The patient was brought immediately to the operating room for orthopedic intervention; vascular surgery was consulted and on-call to the operating room.

In the operating room, the tourniquet was removed and the injury zone explored. The popliteal artery was immediately identified and formally ligated. The remainder of the sciatic nerve was also identified and sharply transected and allowed to retract. Debridement and irrigation of the open femur fracture were performed, and a uniplanar anterior external fixator (Smith and Nephew Inc., Memphis, TN) was applied. The soft tissues about the distal femur were debrided until clean margins were obtained, leaving the distal femoral condyle exposed (Fig. 3). A vacuum-assisted closure (VAC) device (Kinetic Concepts, Inc., San Antonio,
TX) was applied over the distal end of the extremity. Forty-eight hours later, the patient returned to the operating room for right patellar fracture fixation and repeat debridement of the left lower extremity traumatic amputation site. A VAC was again placed over the open wound.

On day five, the patient returned to the operating room. The external fixator was removed from the femur. An anterolateral incision was made along the long axis of the femur, and dissection was carried down to the location of the femoral fracture site. The large butterfly fragment was removed and an oscillating saw was used, under saline irrigation, to make flat cuts across the femoral shaft at the distal end of the proximal fragment and the proximal end of the distal fragment. The femur was then acutely shortened approximately 12 cm and held with two clamps through the surgical wound. A standard intercondylar retrograde entry portal was then made for a retrograde nail in the exposed distal femur, and a guidewire was placed across the fracture. The length of the shortened femur was measured, and the canal was sequentially reamed. A Smith and Nephew Trigen 11.5 mm × 250 mm retrograde femoral supracondylar nail was then placed across the fracture (Smith and Nephew Inc., Memphis, TN). The nail was locked distally, and then impacted until direct cortical contact was confirmed at the fracture site. Two proximal interlocking bolts were then placed proximally.

At the distal TKA site, the quadriceps tendon was identified; a patellectomy of the remaining fracture fragments was performed and a quadriceps myodesis was performed to the posterior cruciate ligament and medial femoral condyle. Tendons from the semimembranosus, semitendinosus and biceps femoris were tenodesed to the quadriceps tendon and soft tissues covering the distal femoral condyles. The adductor attachments to the medial distal femur remained in place. The soft tissues were elevated around the distal femur and closed in layers over the end of the residual limb but resulted in an irregular closure over the distal aspect of the limb with multiple areas of necrotic tissue (from the initial trauma and burn) still remaining (Fig. 4). The patient returned to the operating room 2 days later with the plastic surgery team for superficial debridement of the distal end of the residual limb and split-thickness skin grafting from the ipsilateral thigh. The skin graft was placed over the quadriceps and hamstring muscles that had been pulled over the distal femoral condyles (Fig. 5). The patient remained in the hospital postoperatively and was discharged 1 week later after confirmation that the skin graft had taken without complication.

The patient was followed in the outpatient clinic; all sutures and staples were removed at 4 weeks. After wound healing and maturation had occurred, the patient began prosthesis fitting. He demonstrated excellent control of the limb with no evidence of abduction drift or hip flexion contracture. A modified transfemoral amputation (TFA) prosthesis was successfully fit to the residual limb at 4 months. The patient is currently 18 months out from his injury; his osteotomy has healed with some intramuscular heterotopic ossification (Fig. 6). He reports excellent control of the residual limb and wears his custom prosthesis for the majority of the day. He has occasional phantom limb pain but requires no analgesic medication. He has no areas of soft tissue break down or ulceration along the distal aspect of the residual limb. He ambulates without an assist device and has returned to modified desk work at his original place of employment.

Discussion

Preservation of residual limb length improves functional outcomes following amputation. In the setting of traumatic limb loss and a more proximal fracture, the fracture location should not define amputation level. Proximal fracture fixation has been shown to preserve joint levels and aid in salvage of residual limb length [1, 7].

Maximization of residual limb length provides many benefits to the patient. Multiple aspects of gait, including walking speed, cadence and stride length have been shown...
to decrease with more proximal amputations [8]. A recent systematic review and meta-analysis of the available literature have also reported lower quality of life outcome scores as amputation level became more proximal from below knee amputation to TKA and TFA. The authors concluded that limb length should be maximized when amputation is indicated based on the improved quality of life observed [9]. Raichle et al. [10] showed that patients with a more distal amputation level were also more likely to wear a prosthesis as well as use it regularly.

Amputation following trauma constitutes only 16% of all amputations performed annually [2]. Unlike patients who require amputation for chronic illnesses, patients with amputations following trauma are commonly young and active with longer predicted longevity; they constitute almost half of all patients living with a limb amputation [11]. Successful amputation following trauma requires adherence to multiple principles that have been vetted thoroughly during wartime experiences and outlined previously [2].

In the described case, sound amputation principles following trauma were utilized in concert with a novel approach to more proximal fracture management. Regarding limb length, amputation through the proximal aspect of the femoral fracture in this case would have resulted in a residual limb subject to the deforming forces of a subtrochanteric femur fracture: flexion, abduction and external rotation. An extremely short femoral segment would have also left little osseous support for prosthesis fitting. Finally, proximal TFA levels make stable myodesis under physiologic muscle tension increasingly difficult; creation of a robust and stable distal weight-bearing surface can also be challenging at this amputation level.

Essential to the success of this case was the management of the soft tissue envelope about the residual limb. This begins with appropriate handling of the muscles about the amputation, both to balance deforming limb forces and provide adequate distal cushion for the prosthesis. In this case, the majority of the patella had been lost during the traumatic incident so the extensor mechanism was attached to the soft tissue about the distal femur, specifically the remnants of the...
cruciate ligaments. The posterior muscles were also attached to the distal femur and extensor mechanism to balance and support the limb. Similar to standard amputations, every effort should be made in the traumatic setting to perform the appropriate muscular tenodeses, especially to the quadriceps/extensors and adductors.

The maintenance of the distal articular block (femoral condyles) in this case is similar to what is done in some pediatric amputations to preserve length and prevent bony overgrowth [12]. In some instances, the distal epiphysis is “transplanted” to a more proximal amputated segment to provide a more favorable weight-bearing surface [13]. Unlike many pediatric amputations, commonly required for congenital limb or oncologic conditions, the soft tissues of the adult traumatized limb frequently dictate amputation level. In addition, only in unique circumstances are more distal aspects of an injured limb in the adult able to be moved proximally to achieve length [14].

Acute femoral shortening and stabilization through the open femur fracture provided a novel and successful treatment strategy for this patient. This technique also provided intramedullary bony stabilization, eliminating the presence of a surface implant, and allowed immediate weight bearing on the limb after soft tissue healing and preserved the adductor muscular attachments to the distal femur. Intramedullary femoral stabilization can be performed through an antegrade or retrograde approach depending on the individual injury. In such cases, maintenance of the distal femoral condyles should be considered based on the ability to achieve adequate and appropriate muscular and superficial soft tissue coverage of the limb.

**Conclusion**

Traumatic lower extremity amputations with a proximal ipsilateral long bone fracture are rare but severe injuries. The goal of orthopedic management is maximum limb salvage and creation of a functional residual limb for prosthesis fitting. We present the case of a patient with a complex traumatic limb amputation with proximal open femur fracture. The patient was treated with acute femoral shortening through the fracture and retrograde intramedullary fixation. This method of treatment allowed for soft tissue closure, immediate stability and a functional residual limb that was fit easily for a prosthesis.

**Compliance with ethical standards**

**Conflict of interest** The authors, their immediate families, and any research foundation with which they are affiliated did not receive any financial payments or other benefits from any commercial entity related to the subject of this article.

**Ethical standards** The patient’s informed consent has been obtained for the creation of this manuscript and the use of all information, clinical pictures and images presented.

**Open Access** This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

**References**

1. Gordon WT, O'Brien FP, Strauss JE, Andersen RC, Potter BK (2010) Outcomes associated with the internal fixation of long-bone fractures proximal to traumatic amputations. J Bone Joint Surg Am 92(13):2312–2318
2. Tintle SM, Keeling JJ, Shawn SB, Forsberg JA, Potter BK (2010) Traumatic and trauma-related amputations: part I: general principles and lower-extremity amputations. J Bone Joint Surg Am 92(17):2852–2868
3. Behr J, Friedly J, Molton I et al (2009) Pain and pain-related interference in adults with lower-limb amputation: comparison of knee-disarticulation, transfemoral, and transfemoral surgical sites. J Rehabil Res Dev 46:963–972
4. Pinzur MS (1992) Knee disarticulation: surgical procedures. In: Bowker JH, Michael JW (eds) Atlas of limb prosthetics: surgical, prosthetic and rehabilitation principles, 2nd edn. Mosby-Year Book, St. Louis, pp 479–486
5. Bowker JH, San Giovanni TP, Pinzur MS (2000) North American experience with knee disarticulation with use of a posterior myo-fasciocutaneous flap. Healing rate and functional results in seventy-seven patients. J Bone Joint Surg Am 82-A(11):1571–1574
6. Morse BC, Cull DL, Kalbaugh C, Cass AL, Taylor SM (2008) Through-knee amputation in patients with peripheral arterial disease: a review of 50 cases. J Vasc Surg 48(3):638–643
7. Pickard-Gabriel CJ, Ledford CL, Gajewski DA, Granville RR, Andersen RC (2007) Traumatic transfemoral amputation with concomitant ipsilateral proximal femoral fracture. A report of two cases. J Bone Joint Surg Am 89(12):2764–2768
8. Pinzur MS, Gold J, Schwartz D, Gross N (1992) Energy demands for walking in dysvascular amputees as related to the level of amputation. Orthopedics 15:1033–1037
9. Penn-Barwell JG (2011) Outcomes in lower limb amputation following trauma: a systematic review and meta-analysis. Injury 42(12):1474–1479
10. Raichle KA, Hanley MA, Molton I, Kadel NJ, Campbell K, Phelps E, Ehde D, Smith DG (2006) Prosthesis use in persons with lower-and upper-limb amputation. J Rehabil Res Dev 45(7):961–972
11. Ziegler-Graham K, MacKenzie EJ, Ephraim PL, Travison TG, Brookmeyer R (2008) Estimating the prevalence of limb loss in the United States: 2005 to 2050. Arch Phys Med Rehabil 89:422–429
12. Krajbich JI (1998) Lower-limb deficiencies and amputations in children. J Am Acad Orthop Surg 6(6):358–367
13. Benevenia J, Makley JT, Leeson MC, Benevenia K (1992) Primary epiphyseal transplants and bone overgrowth in childhood amputations. J Pediatr Orthop 12(6):746–750
14. Vallier HA, Fitzgerald SJ, Beddow ME, Sontich JK, Patterson BM (2012) Osteocutaneous pedicle flap transfer for salvage of transfemoral amputation after severe lower-extremity injury. J Bone Joint Surg Am 94(5):447–454