INTRODUCTION

The surgical treatment of the neuropathic pilon and ankle osseous trauma and dislocations may be accomplished with a traditional surgical approach with some additional steps needed to ensure healing and decrease complications. The initial clinical presentation is a valuable predictor of what additional surgical steps might be required. Radiographic examination of the pathologic ankle and distal tibia is absolutely necessary any time a neuropathic patient describes a questionable event or any related symptoms. Subtle dislocations should be further examined by radiographic comparison of the contralateral ankle and distal tibia. A CT scan should also be obtained to confirm a diagnosis and determine the severity of pathology. Undiagnosed and improperly treated ankle and distal tibia osseous trauma and dislocations can rapidly progress to a Charcot joint. If the fixation is inadequate or the fixation is being minimally protected, the severity of peripheral neuropathy has an extremely high risk of developing a Charcot joint at the affected or the adjacent fractured site(s).

SURGICAL TECHNIQUE OF NEUROPATHIC DISTAL TIBIAL EXTRA-ARTICULAR FRACTURES

The complexity and level of the distal tibial fracture pattern are the determining factors for surgical planning. Distal tibial fractures can be described as intra-articular and extra-articular. Muller et al. have described the AO/ASIF distal tibial fracture classification, which is divided into categories A, B, and C (1). AO/ASIF type A fractures are defined as fractures occurring above and not involving the distal tibial articular surface. The distal tibial fractures not involving the articular surface are the focus of this section. If the mechanism of injury is secondary to a crush injury, hyperbaric oxygen therapy may also be considered.

Surgical correction may be performed at the closest time possible from the traumatic event. Extended surgical treatment timing reduces chances of anatomic alignment. To execute a proper reduction and stabilization of the distal tibia, the appropriate external fixator construct must be built preoperatively. A multi-ringed Ilizarov type external fixator is the authors’ preferred choice. Long tibia and fibula views consisting of anteroposterior, medial oblique, and lateral views should be assessed routinely when evaluating this pathology. If there is any secondary fracture line that may appear to extend distal into the ankle mortise, a CT scan should be ordered and assessed because it will affect the external fixator ring construct and surgical reduction. Also, if a multisegmental and/or comminuted fracture is suspected, a CT scan should be ordered and thoroughly reviewed.

The external fixator construct should always consist of a minimum of two ring fixation blocks above and below where the fracture lies on the tibia. These blocks are called the proximal fixation block and the distal fixation block. Each fixation block is comprised of two full rings connected individually by four threaded rods. Two different ring constructs exist for distal tibial fractures. The proximal fixation block remains consistent by connecting two rings with four fully threaded rods with a distance of 150 mm between the two. However, the distal fixation block may vary depending whether or not two rings can fit on the distal tibia remaining above the ankle joint and below the distal aspect of the tibial fracture. If two rings will not fit, the distal fixation block will be modified and consist of a foot plate and an ankle ring. Once the distal and proximal fixation blocks have been constructed, the two blocks are then connected using four fully threaded rods. The distance between the two blocks should span just above and below the distal tibial fracture (Fig. 26.1). It is highly recommended that all transosseous wires be olive wires for additional stability.

During intraoperative anesthesia, the contralateral limb malleolar position is examined. Most of the time, the surgeon will observe an external rotation of the fractured limb and a varus ankle. However, this is not always the case, and examination of the fractured limb with the normal limb is necessary to better understand the rotational and angulated deformity. In the event of an open distal tibial fracture, the wound should be cleansed and débrided appropriately depending on the open
nature of the wound. If indeed an open fracture is being treated, operating time should be performed within the “golden period” of 6-hour time window in conjunction with intravenous (IV) antibiotics correlating with the contamination level and nature of the wound. The surgical team should re-gown and drape following open fracture protocol before continuing with the external fixation application and fracture reduction. Intraoperative soft tissue and bone cultures are also imperative throughout the procedure.

Tibial fracture reduction techniques are next performed systematically. The preconstructed four-ringed external fixator or three ringed and a foot plate is placed over the leg. Under fluoroscopy, the foot and ankle are manually distracted and rotated, allowing reduction of the tibial fracture. Manual side-to-side compression may be applied at the level of the fracture to aid in reduction. Manual distraction of the foot and ankle should correct varus/valgus, procurvatum/recurvatum, and axial shortening. Clinically, the patella, anterior tibial crest, and the second ray should line up. The lateral fluoroscopic view should show the proximal and distal tibia lined up parallel without anterior or posterior translation (Fig. 26.2). The anteroposterior (AP) fluoroscopic views should show the ankle joint perpendicular to long axis of the proximal and distal tibia. Once reduction is confirmed, the external fixator is attached to the proximal tibia with a transosseous wire to the high proximal ring of the proximal fixation block. This wire is tensioned to 110- to 130-kg force and secured. Maintaining the triplane reduction, a distal transosseous wire is placed on the most distal ring of the distal fixation block. This may be the foot plate or ankle ring depending on what kind of fracture presented. This wire is tensioned between 70- to 90-kg force and secured. At this point, the fracture should be “out to length” and there should be no center of rotational angulation. If a slight varus/valgus, procurvatum/recurvatum, and shortening/over lengthening exists, the threaded rods connecting the proximal and distal fixation block can be adjusted.

Next, focus is aimed at stabilizing and compressing the fracture site. This is performed by a dual olive tensioning technique. The leading edge of the fracture is examined. If there is anatomic alignment, this step can be cut short by simply placing a transosseous olive wire from the proximal fracture ring and a transosseous wire from the top ring of the distal fixation block. With these olives opposing each other, a tapping technique should then be performed until they abut the cortex; then, tension and secure. If the leading edge of the fracture has a “step-off,” a transosseous olive wire is used to reduce the fracture. Correlating with the step off, a proximal transosseous olive wire is placed from the proximal fracture ring. The olive must be abutting either the lateral or medial cortex.

Figure 26.1 Neuropathic distal tibial extra-articular fracture external fixator construct.

Figure 26.2 Neuropathic distal tibial extra-articular fracture closed reduction.
If the distal tibia is laterally deviated as depicted in Figure 26.3 of the AO/ASIF A1 treatment pathway, the proximal olive wire should be against the medial proximal tibial cortex. The distal olive should be against the lateral distal cortex of the distal tibia. These olive wires may be strategically loosely secured to the ring one to two holes backward or forward depending on their orientation. This movement in the ring holes is to create a sagittal plane compression moment. This is called “walking back” the wire technique. Once these olive wires are in place, a tensioner is placed over the two wires opposite the olive. After a tensioner is over the distal olive wire and the proximal olive wire, the tensioner is gently tightened, pulling the distal and proximal tibia together. The end of the wire opposite to the olive is tightly fixated to the ring. If a foot plate was utilized, it is fixated by a second converging transosseous olive wire through the calcaneus and two converging transosseous olive wires on the forefoot/midfoot region (Figs. 26.3 and 26.4).

The surgical technique of neuropathic distal tibial extra-articular fractures is depicted in diagrams. The surgical technique diagrams are not implying that all AO/ASIF A1, A2, and A3 can be treated as depicted. However, one should keep in mind the methods and apply as deemed appropriate.

**SURGICAL TECHNIQUE OF NEUROPATHIC DISTAL TIBIAL PERTIARTICULAR FRACTURES**

The complexity of the articular disturbance inherent to the distal tibial periarticular fracture makes anatomic fracture reduction extremely challenging. Not only is the pilon fracture a severe intra-articular pathology, but it also produces severe soft tissue pathology. The distal tibial periarticular fracture zone of injury is notorious for dictating when and what kind of surgery can be performed. Depending on the severity of the...
Chapter 26 Diabetic Neuropathic Pilon and Ankle Ossous Trauma and Dislocations

Intra-articular fracture pattern, realistic surgical outcomes must be thoroughly discussed with the patient. The neuropathic patient is projected to have a much poorer surgical outcome than the non-neuropathic patient. The goal of surgery is restoration of the distal tibia anatomic alignment. A more traditional pilon surgical approach involves initial stabilization and distraction with a monolateral external fixator. A second surgery is then performed approximately 2–3 weeks after the traumatic event. This second surgery involves an open reduction and internal fixation (ORIF) combined with plating of the medial tibia. The neuropathic limb is at risk with this procedure. Open reduction and internal fixation of a neuropathic pilon fracture increases chances of infection and wound dehiscence. A modification of this technique is required to minimize postoperative complications. This technique revolves around immediate closed reduction, percutaneous fixation, and a stable strategic application of a multi-ring external fixator. As with most complex fracture patterns, no one technique exists; however, a combination of techniques with underlying principles remains.

A high-energy pilon at the authors’ institutions is treated similar to a crush injury. Surgery is performed as soon as possible to the traumatic event. Surgical planning is correlated with radiographs and CT scans. Hyperbaric oxygen therapy is implemented when necessary. If surgery is delayed, hyperbaric oxygen may begin preoperatively and continue postoperatively. If an open distal tibial periarticular fracture is observed, it is a surgical emergency and is treated using an open fracture protocol.

Ruedi-Allgower classification of pilon fractures and the AO/ASIF distal tibial fracture classification can be used to generally describe radiographic pathologic anatomy of pilon fractures (1,2). The goals of distal tibial periarticular fracture surgery are to restore anatomic distal tibia alignment to set the stage for a functional ankle joint. If a distal fibular fracture and/or syndesmotic rupture and diastasis injury coexist, they must also be anatomically aligned. The tibia is the major load bearer and the fibula plays a minor role. Historically, distal tibial periarticular fracture surgery methods focused on plating the fibula regardless of the fracture pattern and location. If the fibula is brought to length and plated, certain postoperative measures should be taken before weight-bearing to prevent a varus ankle mortise by removing the distal plate screws before weight-bearing. If a fibula fracture is about 4 cm above the ankle mortise and there is no syndesmotic diastasis injury, it
usually does not need fixation. However, if the fibular fracture occurs with a concomitant syndesmotic diastasis injury, a syndesmotic screw and/or plate should be applied. A fibular fracture at the level of the ankle joint should be fixated using plating and screws in most cases. The premise is that a correctly aligned articular surface of the distal tibia, medial malleolus, and lateral malleolus is the only outcome that will restore the architecture for a functional ankle joint.

The authors' preferred choice is to use a multi-ringed circular type external fixator consisting of a foot plate and three circular rings. The foot plate and each of the three rings are connected by four threaded rods. Avoid using long threaded rods connecting multiple rings because they will limit postoperative adjustments. The frame construct should be planned preoperatively from true anatomic AP, calcaneal axial, and lateral long view radiographs from the foot to proximal tibia. The frame construct should consist of two fixation blocks called the proximal and distal fixation block. The four rings are designated as foot plate, ankle ring, proximal fracture ring, and high proximal ring (Fig. 26.5). The proximal fracture ring and the high proximal ring should be connected by four threaded rods with a distance spanning the tibia of at least 150 mm for an optimally stable block (3). The two fixation blocks are then connected by four threaded rods. The distance from the ankle ring and the proximal fracture ring is dictated by how high the pilon fracture lines extend into the proximal metaphyseal portion of the tibia. This distance may range from 60 to 110 mm. A common treatment pathway exists for similar type pilon pathological anatomy (Fig. 26.6). Once the patient is under anesthesia, distraction of the foot and ankle is performed allowing ligamentotaxis to reduce the pilon. The distraction maneuver is performed to bring the fibula and distal tibial peri-articular fracture out to length and attempt to acutely reduce frontal, sagittal, and transverse plane rotation associated with the traumatic event.

AO/ASIF B1, B2, and Ruedi-Allgower I type pilon injuries are described as the least destructive to the articular surface with minimal fracture displacement (2, 3). Primary percutaneous fixation can be performed. The fracture orientation and plane determines the screw(s) orientation. CT scan correlation is very helpful. Using 4.0-mm cannulated partially threaded screws, the fractures can be compressed and stabilized. It is important to examine the fracture pattern preoperatively to be sure the cancellous portion of the screw will pass the fracture site maximizing screw lag technique. Once the distal tibial peri-articular fracture has been fixated, the fibula may be addressed. A fibular fracture below or at the level of the ankle joint with >2 mm of displacement should be fixated. A combination of a plate and screws may be used combined with a percutaneous technique. The tibia and fibula syndesmosis should always be stressed. If a syndesmotic ligament rupture has occurred, it must be reduced and stabilized. The syndesmotic screw insertion should be held until the tibial articular surface has been

Figure 26.5  Neuropathic distal tibial peri-articular external fixator construct and terminology.

![Figure 26.5](image1)

Figure 26.6  Neuropathic distal tibial periarticular treatment algorithm.

![Figure 26.6](image2)
The external fixator is then grasped while an assistant stabilizes plate allowing 1 to 1.5 cm of plantar fat pad projection plantarly. Wire is placed from medial to lateral and anchored to the foot and foot plate external fixator is placed over the leg. A calcaneal reduction technique must be employed. The prebuilt three ring do not respond to percutaneous manipulation, a more aggressive was previously described in the treatment of AO/ASIF B1, B2, and Ruedi-Allgower type I. In the event that the AO/ASIF C2 and Ruedi-Allgower type II are described as multifragmental intra-articular minimally displaced distal tibial fractures (1,2). These fractures can retracted into an anatomic realignment with traction and closed reduction techniques if performed as soon as possible to the traumatic event. However, there are times when these types of fractures do not respond to traction and a percutaneous manipulation combined with opposing olive wire reduction technique must be used.

Initially, the foot and ankle are distracted while an assistant stabilizes the knee. While distracting, the surgeon is waiting for a “deep click” that can be felt and sometimes heard. Distraction may continue for a continuous 5–10 minutes and fluoroscopic views will confirm that the joint has been reduced. Sometimes anatomic and other times percutaneous manipulation is needed to further align the articular surface. After the closed reduction, surgery may begin. Fluoroscopy determines the appropriate next steps. If ankle joint alignment has been restored, percutaneous screws may be placed to hold the reduction and compress and stabilize the fractures. This technique was previously described in the treatment of AO/ASIF B1, B2, and Ruedi-Allgower type I.

In the event that the AO/ASIF C2 and Ruedi-Allgower type II do not respond to percutaneous manipulation, a more aggressive reduction technique must be employed. The prebuilt three ring and foot plate external fixator is placed over the leg. A calcaneal wire is placed from medial to lateral and anchored to the foot plate allowing 1 to 1.5 cm of plantar fat pad projection plantarily. The external fixator is then grasped while an assistant stabilizes the knee and pulled away from the patient pulling the calcaneus in aggressive traction. If this maneuver does not reduce the joint, a percutaneous introduction of a periosteal elevator may used to free and reduce fragments. This is a maneuver aimed at pushing plantarly the articular fragment of the joint that has become lodged in the metaphyseal portion of the tibia. Sometimes, multiple strategically placed tibial stab incisions anterior lateral and anterior medial are necessary to locate and reduce fracture fragments. Once the fragment has been reduced, large reduction forces are used to reduce the anterior and posterior widened tibia. The proximal fixation block must be stabilized by placing two to three transosseous olive wires anchored and tensioned to the high proximal ring and the proximal fracture ring. After the proximal fixation block has been stabilized, percutaneous 4-mm cannulated partially threaded screws are then placed from anterior to posterior or posterior to anterior correlating with the fracture pattern anatomy of the CT scan. The sagittal plane of the pylon has been stabilized. The frontal plane is the next focus. Large medial and lateral pylon fracture fragments meet in the articular surface forming an “articular gap.” This articular gap must be reduced. One transosseous olive wire is placed from medial to lateral tibia just above the ankle joint, not coursing through the fibula with the olive abutting the medial tibial cortex. A second transosseous olive wire is placed from lateral to medial tibia 2 to 5 cm above the ankle joint, also avoiding the fibula abutting the lateral tibial cortex. A tensioner is placed on the wire opposite to the olive. Simultaneously, both tensioners are tightened under live fluoroscopy visualizing bone reduction. Once the articular Fig. 26.7  Neuroarthritic distal tibial periarticular technique for AO/ASIF B1, B2, and Ruedi-Allgower type I.
gap reduction has been confirmed, the transosseous olive wires are fixated to the ankle ring. The end of the wire opposite to the olive is tightly fixated to the ankle ring. The tensioner is loosened and retightened between 110 to 130 kg force. The olive should not move upon the second tensioning. Next, the distal fixation block is to be completed. The foot plate is fixated by a second converging transosseous olive wire through the calcaneus and two converging transosseous olive wires at the forefoot/midfoot region. The foot plate wires are then tensioned between 70 to 90 kg force (Fig. 26.8).

AO/ASIF B3, C3, and Ruedi-Allgower type III are described as the most destructive of the distal tibial periarticular fractures because of the severely comminuted intra-articular displaced distal tibial fractures (1,2). These injuries generally have a poor functional outcome. The goals remain restoring the ankle mortise, correcting the varus or valgus distal tibia, and fixating the fibula appropriately. By holding to the original goals of pilon surgery, a plantigrade tibia will be the outcome capable of a later joint destructive procedure such as an arthrodesis. If a primary arthrodesis is decided upon, the definitive surgery should be performed no earlier than 21 days after the traumatic event. The details of a primary arthrodesis are outside of the scope of this chapter.

AO/ASIF B3, C3, and Ruedi-Allgower type III are initially manually distracted and reduction of the tibia and fibula is attempted. The fibula fracture is examined, and as mentioned,
may need stabilization and fixation. This stage of pilon fracture can be highly variable. The surgical example has a high fibula fracture and a syndesmotic injury. The fibula is brought out to length and stabilized using a combination of plate screws or an intramedullary wire coursing from the distal fibula to proximal fibula. The preconstructed external fixator consisting of three rings and a foot plate is placed over the leg. A calcaneal wire is place and correction to lateral and anchored to the foot plate allowing 1 to 1.5 cm of planar fat pad projection plantarly. The external fixator is then grasped while an assistant stabilizes the knee and pulled away from the patient pulling the calcaneus in aggressive traction. Multiple fluoroscopic views should be taken to ensure the gross alignment in the frontal, sagittal, and transverse plane and correction to a rectus position. Once this is confirmed, the proximal fixation block is stabilized using previously mentioned techniques. A percutaneous introduction of a peristomal elevator or blunt instrument may be used to free and reduce fragments of the articular surface lodged proximally in the metaphyseal area. The comminuted metaphyseal portion of the tibia should be structurally and biologically augmented using a combination of cancellous bone chips and an orthobiologic rich in growth factors. The surgical technique case example shows a syndesmotic ankle injury. The distal tibia must be reduced and stabilized in the frontal plane. A transosseous olive wire is placed from the lateral fibula parallel to the ankle joint and at the level of the syndesmosis with the olive against the lateral cortex of fibula. A second transosseous olive wire is placed just above the most proximal medial distal tibial periarticular fracture line. This wire is also parallel to the ankle joint, with the olive abutting the medial cortex of tibia. The distal olive wire is temporarily fixed to the ankle ring and the proximal olive wire is also temporarily fixed to the proximal fracture ring. These wires may extend from their ring by fixation posts. A tensioner is placed on the distal wire opposite the olive. A second tensioner is placed on the proximal wire on the side opposite the olive. The tensioners are gently tightened at the same time, pulling the respective olive wires toward one another under fluoroscopy. Once there has been adequate reduction of the distal tibia in the frontal plane, the end of the wire opposite to the olive is tightly fixed to the ankle ring. The tensioner is loosened and re-tightened between 110 to 130 kg force. The olive should not move upon the second tensioning. If a medial malleolar type fracture exists in an area of heavily comminuted bone, a transosseous olive wire can be directed in the frontal plane from distal medial tibia to proximal lateral tibia. A washer can be placed in combination with the olive wire to increase reduction surface area against a comminuted medial malleolar fracture component. This wire should exit the lateral tibia above the distal tibial periarticular fracture. The wire is anchored to the proximal fracture ring and gently tensioned under fluoroscopy, watching medial malleolar fracture reduction. Once reduced, the wire is attached to the foot plate and attached to the proximal fracture ring extending from a post without any added tensioning. The foot plate is fixed by a second converging transosseous olive wire through the calcaneus and two converging transosseous olive wires through the forefoot/midfoot region. The foot plate wires are tensioned between 70 to 90 kg force (Fig. 26.9).

A final important point should be stressed. After the reduction olive wires have been placed and reduction has been attempted, it is not uncommon that fracture reduction does not become aligned as much as one would hope. Many times, a rotational component may be revealed and counter productive wires are noted. These wires may be moved or replaced while correcting the rotational fracture component.

**SURGICAL TECHNIQUE OF NEUROPATHIC ANKLE FRACTURES**

Surgical repair and successful outcome of the neuropathic ankle fracture lies solely on the patient’s healing potential. Each and every ankle fracture has a different presentation that must be recognized and treated appropriately. As with any ankle fracture, the goal of surgery is restoration of the anatomic joint alignment. The neuropathic ankle fracture has a much higher complication rate. Complications include but are not limited to infection, nonunion, malunion, dehiscence, osteomyelitis, hardware failure, and development of a Charcot foot/ankle. The surgical techniques that follow are aimed at the anatomic reduction and stabilization of the neuropathic ankle fracture by minimizing postoperative complications.

Dense peripheral neuropathy alone makes the postoperative outcome more challenging and one may expect early patient weight-bearing because of their inability to sense pain and feel their lower extremities.

In the situation of the neuropathic ankle, soft tissue viability and surgical wound coverage are of equal importance, as are the fracture pattern and pathoanatomy. Open reduction and internal fixation provide the best fracture fixation; however, the neuropathic limb demands additional fixation and stability consisting of circular external fixation stabilization. Not all neuropathic ankle fractures need this approach, but many of the patients’ risks of noncompliance, surgery-induced Charcot neuroarthropathy, multiple comorbidities, dense peripheral neuropathy, and peripheral vascular disease are heavily considered candidates for additional fixation with external fixation. Primary ankle arthrodesis may also be considered in severely comminuted intra-articular tibial plafond and ankle fractures. Treatment of the neuropathic ankle fracture begins immediately upon presentation to the physician. Dislocation of the ankle joint needs relocation immediately with application of a mildly compressive type of dressing and temporary splinting. This alone can prevent avoidable fracture blisters and skin necrosis. The sooner the surgery can be performed to the traumatic event, the better the outcome will be. The soft tissue envelope must be addressed and protected immediately. Stabilizing the fracture will in return stabilize the soft tissues if a minimally invasive technique is used properly. If massive edema exists, mild compression and immobilization must continue until the skin lines return to normal. This may take 7 to 21 days for the zone of injury to clearly define itself. Radiographs will dictate the size of the external fixator chosen. The authors’ choice is a foot plate with two circular rings. The foot plate and rings are attached using three levels of four threaded rods (Fig. 26.10). The construct is designed for joint and fracture stability. Fracture reduction will be dependent on a percutaneous open reduction and internal fixation. Several methods have been described to use external fixation and transosseous wires for ankle fracture stabilization as well as permanent fixation. It is the authors’ opinion that this method may be avoided. Better long-term outcomes are obtained when an element of internal fixation is simultaneously used.
Fibular fractures are the first to be addressed. Under fluoroscopy, a gentle reduction of the ankle can be visualized. If a medial malleolar fracture is present with the medial gutter preventing distraction of the fibula, it must be percutaneously moved from inside the gutter by using a periosteal elevator with the bell against the medial malleolar articular surface. The level of the fibular fracture and bone quality dictate reduction techniques and hardware to be used. A short spiral distal fibular fracture at the level of the ankle joint lacking comminution can be addressed more traditionally. While manually distracting the ankle and under fluoroscopy, bone reduction forceps are placed laterally perpendicular to the fracture with the fibular out to length and proper sagittal plane alignment piercing the skin to the bone. A small stab incision is made that is no bigger than the head of the screw to be used. A small hemostat is used to free up

Figure 26.10  Neuropathic ankle fracture technique external fixator construct.
deep tissue to bone. A cannulated interfragment screw is placed from proximal anterior to distal posterior perpendicular to the fracture. Once the screw is tightened and if a good bicortical purchase is achieved, the bone reduction forces can be removed. A one-third semitubular plate is next chosen to allow two screws below the fracture and two to three screws above the fracture. Depending on the degree of comminution or osteoporosis, a locking plate option should be considered. The plate must be bent to the anatomy of the fibula. A longitudinal full-thickness incision no bigger than 1 cm is made just at the distal lateral aspect of the fibula. A periosteal elevator is then used to create a layer for the plate beneath the deep tissue and ideally beneath the periosteum. The plate is gently slid from distal to proximal against the fibula. The plate is checked for alignment under fluoroscopy for length and appropriate number of screw holes proximal and distal to the fracture. The first screw will be cortical and located just above the fibular fracture. A longitudinal full-thickness incision is made just over the hole in the plate no more than the size of this cortical screw to be placed. A small hemostat is introduced into the incision to free up any soft tissue surrounding the plate hole to allow the screw head to obtain a direct contact to the plate. The next screws to be placed are just below the fracture. The previous incision that the plate was introduced through will allow adequate exposure while inserting the cancellous screws. If the fibula remains at length and reduced at this point, the rest of the available screws may be placed. Before placing the last proximal cortical screw in the plate, the syndesmosis must be stressed. Gently pulling on the distal fibula under fluoroscopy with a bone hook, the ankle fracture is checked for a diastasis injury. If indeed a diastasis injury exists, a fully threaded cortical screw is placed using the minimal incision technique in the most proximal hole of the fibular plate.

The next focus is the medial malleolar fracture. An incision no bigger than 1 cm is made at the distal aspect of the medical malleolar fracture. Blunt dissection is carried down to the periosteum. A bone hook is then placed grasping the distal tip of the malleolus. The bone hook is then pulled proximal, attempting temporary fracture reduction. If a rotational component or soft tissue entrapment appears to inhibit reduction, the following technique may be employed. A small stab incision is made at the medial gutter of the ankle joint. Blunt dissection is carried down to the joint. A small periosteal elevator is then introduced through the incision. A sweep of the fracture site is performed. The bone hook at the tip of the medial malleolus is pulled proximal while rotating the periosteal elevator against the fracture fragment. Once the fracture has been reduced, it is then fixated using two parallel cannulated 4-mm partially threaded screws. If a posterior malleolar fracture involves 90% of the distal tibial articular surface, a percutaneous anterior to posterior or posterior to anterior cannulated 4-mm partially threaded screw may be placed. Depending on the stability of fixation, patient condition/physiologic status, a decision to apply an external fixator should be considered (Fig. 26.11).

A severely comminuted fibular fracture at the level of the ankle joint can pose a challenging task of obtaining stable fixation and reduction. A percutaneous approach may be used in the following manner. A 1-cm incision is made longitudinally at the distal aspect of the fibula. Blunt dissection is carried down to the level of bone. A periosteal elevator is then used to create a layer for the plate beneath the deep tissue and the periosteum. A plate is chosen and contoured in the previously mentioned fashion. The plate length is chosen, not modeled after the presently shortened fibula, but instead to an “ideal” fibula out to length. The plate is then slid through the incision so that two to three screw holes are proximal to the comminuted portion of the fibula. The plate is placed lateral to the fibula and a lateral fluoroscopic view is taken to make sure that the plate is directly over the fibula. At that time, the distal portion of the fibula can remain in a malaligned position which will be addressed later in the procedure. Once views confirm appropriate plate position in the sagittal plane, a cortical screw is placed in the most proximal plate hole. Simultaneous manual distraction of the ankle and distraction of the distal fibula using bone reduction forceps is performed. Once the first screw is placed, a second cortical screw is placed just below the most proximal screw. While the second screw is tightened, the plate will reduce the fibula from its valgus position, buttressing the comminuted portion and distal fibula. The distal fibula may need manipulation with the bone forceps to recreate the lateral gutter. One to two cancellous screws are placed in the distal portion of the fibula. Fluoroscopic views should be taken to confirm fibular length as well as sagittal and frontal plane alignment. Bone graft should be placed in the comminuted fibula through the distal incision. The syndesmosis should be stressed and treated appropriately. If the medial malleolus is noncomminuted, it should be reduced and fixated as previously mentioned. However, if a comminuted medial malleolus is encountered, an olive wire reduction technique may be performed. This technique is performed after the ankle joint external fixator is applied. The distal tip of the medial malleolus is pierced by a transosseous olive wire without crossing the fracture site. It is then manipulated by rotating the fragment with the olive wire assisted by a periosteal elevator. Once alignment of the medial gutter is obtained, the olive wire is advanced from distal medial to proximal lateral. The goal is for the olive wire to abut the distal medial malleolar fragment and the end of the wire to exit the proximal lateral tibial cortex. Once the olive exits the lateral tibial cortex, it is then loosely fixated to the ring it is closest to whether it is the ankle or more proximal ring. A tensioner is placed over the wire opposite to the olive. Gently under fluoroscopy, the wire is tensioned reducing the fragment and providing compression across the fracture site. The olive wire is then secured to the foot plate and circular ring. A second olive wire may be applied in a similar way as well.

Severely comminuted and unstable neuropathic ankle fractures benefit from a multi-ringed external fixator. The external fixator may function to further stabilize the ankle or add to fracture reduction and stabilization. The chosen configuration is two full rings and a foot plate connected by four threaded rods. The distance from the foot plate to the ankle joint should place the ankle ring 2 to 4 cm above the ankle joint. The proximal ring distance from the ankle joint should be 150 mm from the ankle ring. The external fixator is applied after percutaneous fracture reduction and stabilization is performed. The prebuilt external fixation is placed over the foot and ankle. The foot plate is placed to allow planar projection of the heel. A transosseous calcaneal wire is placed medial to lateral and tensioned between 70 to 90 kg force. While grasping the foot plate, manual traction distally is performed. This is done to attempt ankle joint arthrodiasis and aid in ligamentotaxis fracture reduction. A transosseous tibial wire is placed, avoiding the fibula parallel to the calcaneal wire and tensioned to about 110 kg force. Once foot and ankle alignment is confirmed in the frame, a second converging
transosseous tibial wire is then placed and tensioned. A second converging calcaneal wire is then placed and followed by two converging metatarsal wires that are tensioned in a similar way. Next, two converging proximal tibial wires are placed and tensioned to about 110 kg force. It is recommended to use all olive wires. The ankle stabilization frame is now complete (Fig. 26.12).

**POSTOPERATIVE MANAGEMENT**

The estimated time for bony consolidation is approximately double the time normally estimated for a healthy patient. Prolonged stabilization is essential to prevent neuropathic fractures from progressing into a Charcot deformity. The worst case scenario should always be assumed.

The patient is kept in the hospital for 3 to 7 days postoperatively for glucose control, pain management, appropriate IV antibiotics, and to ensure that the patient is medically stable and able to rehabilitate before discharge. The patient receives 10 to 14 days of prophylactic low molecular weight heparin therapy, which is started 12 hours postoperatively and 1 week of oral antibiotics in accordance with the medical and infectious disease teams. The patient is seen weekly until the sutures and/or staples are removed at 3 to 4 weeks and then once every 2 weeks for the remaining months. Postoperative radiographs are obtained at 2 to 4 weeks and then once a month until healing is complete. Close and constant monitoring is absolutely imperative.

The pin or wire sites are covered with Betadine-soaked gauze and the frame must be kept dry. Patients are instructed not to take showers and are educated on pin or wire site care that is to be done weekly. Patient compliance is strongly emphasized and strict pin or wire site care must be maintained. Stability is also of the utmost importance. The wires and pins must be checked at each visit to guarantee that the tension has not been lost. Retensioning can be achieved using the manual tensioning technique.
DISTAL TIBIA EXTRA-ARTICULAR FRACTURES

The patient is kept non-weight-bearing for 10 to 14 days. After this point the patient is encouraged to be full weight-bearing as tolerated with a walker and/or crutch assistance. In a normal patient bony consolidation normally takes 14 to 16 weeks. A patient with diabetic neuropathy will generally have consolidation at 16 to 24 weeks. The frame should be dynamized when signs of consolidation appear, usually around 10 to 16 weeks postoperatively. The patient is then encouraged to walk full weight-bearing for 2 to 3 weeks. If no problems occur the frame may be removed in the hospital setting. The patient then progresses into a walking device or pre Tibial brace for 4 to 6 weeks. After that, the patient may progress into a custom molded diabetic shoe as tolerated. A final postoperative visit is done at 6 months. Patient education is paramount throughout the postoperative course (Figs. 26.13 and 26.14).

DISTAL TIBIA PERIARTICULAR FRACTURES

The type of injury will dictate the postoperative care. A rotational or low-energy pilon fracture will be treated like a distal tibia fracture. A high-velocity pilon fracture is much more complicated. Because of the high forces involved with severe pilon

![Figure 26.12](image-url) Neuropathic ankle fracture technique of comminuted fibula.
fractures, these injuries are considered the same as crush injuries. Inpatient treatment may include the use of hyperbaric oxygen therapy. The patient is kept non-weight-bearing with a walker or crutch assistance for 6 to 8 weeks. If radiographs show signs of consolidation, the patient is encouraged to be partial weight-bearing with assistance after this point. It is important to maintain arthrodiastasis across the ankle joint during this time.

The frame should be dynamized when signs of consolidation appear, usually around 10 to 12 weeks postoperatively. The patient is then encouraged to walk full weight-bearing for 2 to 3 weeks. If no problems occur the frame may be removed. The patient then progresses into a walking device for 1 to 2 months. After that, the patient may progress into a custom molded diabetic shoe as tolerated. A final postoperative visit is done at 6 months. Patient education is paramount throughout the postoperative course (Fig. 26.15).

**ANKLE FRACTURES**

The patient is kept non-weight-bearing for 6 to 8 weeks. After this point the patient is encouraged to be full weight-bearing as tolerated with assistance. In a normal patient bony consolidation normally takes 6 to 8 weeks. A patient with diabetic neuropathy will generally have consolidation at 12 to 16 weeks. The frame should be dynamized when signs of consolidation appear, usually around 10 to 12 weeks postoperatively. The patient is then encouraged to walk full weight-bearing for 2 to 3 weeks. If no problems occur the frame may be removed. The patient then progresses into a walking device for 4 to 6 weeks. After that, the patient may progress into a custom molded diabetic shoe as tolerated. Ankle bracing is encouraged for 6 to 8 months (Figs. 26.16 and 26.17).
Figure 26.14 A case example of an extra-articular ankle fracture with a simultaneous severely comminuted intra-articular calcaneal fracture (A,B), treated by an ORIF for the ankle fracture and a primary subtalar joint arthrodesis using a multiplane circular external fixation device for better rigidity and stability (C,D). A final 10-month postoperative outcome (E,F).
Figure 26.15  A high-velocity pilon fracture (A,B), treated immediately by a delta distraction frame to allow consolidation of the soft tissues and provide immediate reduction and stability (C,D), followed by a primary ankle arthrodesis by using a multiplane circular external fixation device (E,F). Final 10-month postoperative outcome (G,H).
Figure 26.16  Preoperative clinical and radiographic pictures of a bimalleolar diabetic neuropathic ankle fracture with skin blisters and necrosis (A,B), treated with a multiplane circular external fixator (C), followed by an early limited weight-bearing (D). Final postoperative outcome (E).
Figure 26.17  A severe bimalleolar ankle fracture-dislocation in a diabetic neuropathic patient (A,B), followed by an immediate reduction (C) and further stabilization with a multiplane circular external fixation device (D,E). (continued)
CONCLUSION

Neuropathic pilon and ankle fractures are very challenging to the reconstructive surgeon. Sound principles and techniques of external fixation are necessary to minimize postoperative complications. Timing of surgery, soft tissue monitoring, proper surgical and offloading techniques, as well as an understanding of the bone and wound healing in a patient with dense peripheral diabetic neuropathy, are paramount for a long-term successful outcome. Additional adjunctive therapies including but not limited to electrical bone stimulation, orthobiologics, and postoperative shoe and brace therapy are beyond the scope of this chapter.

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REFERENCES


Figure 26.17 (Continued) After 8 weeks the patient underwent a primary ankle arthrodesis with a circular fixator (F,G), which was kept for an additional 12 weeks. Final 8-month postoperative outcome (H,I).