Diagnosis and Management of Metatarsal Fractures

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Patients with metatarsal fractures often present to primary care settings. Initial evaluation should focus on identifying any conditions that require emergent referral, such as neurovascular compromise and open fractures. The fracture should then be characterized and treatment initiated. Referral is generally indicated for intra-articular or displaced metatarsal fractures, as well as most fractures that involve the first metatarsal or multiple metatarsals. If the midfoot is injured, care should be taken to evaluate the Lisfranc ligament. Injuries to this ligament require referral or specific treatment based on severity. Nondisplaced fractures of the metatarsal shaft usually require only a soft dressing followed by a firm, supportive shoe and progressive weight bearing. Stress fractures of the first to fourth metatarsal shafts typically heal well with rest alone and usually do not require immobilization. Avulsion fractures of the proximal fifth metatarsal tuberosity can usually be managed with a soft dressing. Proximal fifth metatarsal fractures that are distal to the tuberosity have a poorer prognosis. Radiographs should be carefully examined to distinguish these fractures from tuberosity fractures. Treatment of fractures distal to the tuberosity should be individualized based on the characteristics of the fracture and patient preference. Nondisplaced fractures of the proximal portion of metatarsals 1 through 4 can be managed acutely with a posterior splint followed by a molded, non-weight-bearing, short leg cast. If radiography reveals a normal position seven to 10 days after injury, progressive weight bearing may be started, and the cast may be removed three to four weeks later. (Am Fam Physician 2007;76:817-26. Copyright © 2007 American Academy of Family Physicians.)

Table 1. Routine Steps in the Assessment of Possible Fractures

- Perform and document a neurovascular examination by testing capillary refill/pulses and sensation and immediately address any deficit.
- Carefully inspect the skin for:
  - Wounds that may indicate an open fracture
  - Tenting of the skin over a displaced fracture
  - Devitalized skin that may necrose
  - Common fracture findings (e.g., swelling, ecchymosis)
  - Less common fracture findings (e.g., deformity, fracture blisters)
  - Palpate for point tenderness
- Briefly evaluate nearby joints and structures.
- Be alert for signs and symptoms of compartment syndrome, including early symptoms such as disproportionate pain.

Metatarsal fractures represent 5 to 6 percent of fractures encountered in primary care. They range from easily managed fractures to more complicated fractures that require surgical intervention. With a basic knowledge of metatarsal injuries, primary care physicians can manage selected metatarsal fractures and identify patients who need referral. This discussion is organized into three anatomic regions—the metatarsal shaft, the proximal fifth metatarsal, and the proximal first through fourth metatarsals—each of which has unique diagnostic and therapeutic considerations. Assessment of any suspected fracture should include all of the steps listed in Table 1. Indications for referral are listed in Table 2.

Fractures of the Metatarsal Shaft

Because the first metatarsal is larger and more important for foot function than the other metatarsals, malalignment of a first metatarsal fracture is less well tolerated than malalignment of a lesser metatarsal. Adjacent metatarsals act as splints for a fractured metatarsal. Therefore, metatarsal fractures are usually not displaced unless there are...
Fractures of a single metatarsal with lateral or medial displacement usually heal well without correction and may be managed like nondisplaced fractures.

If there is more than 3 to 4 mm displacement in a dorsal or plantar direction, or if dorsal/plantar angulation exceeds 10 degrees, reduction is usually required.

Most nondisplaced metatarsal shaft fractures require only a soft elastic dressing or firm, supportive shoe and progressive weight bearing.

Stress fractures of the metatarsal shaft usually heal well without immobilization and typically respond well to cessation of the causative activity for four to eight weeks.

Nondisplaced avulsion fractures of the fifth metatarsal tuberosity require symptomatic therapy only (elastic or soft bandage followed by firm shoe when tolerated).

Fractures of the proximal fifth metatarsal diaphysis require more aggressive treatment, such as early surgical fixation or prolonged casting with no weight bearing. Early surgical fixation reduces time to healing and time to return to sports.

**Table 2. Indications for Referral in Patients with Metatarsal Fractures**

<table>
<thead>
<tr>
<th>Clinical recommendation</th>
<th>Evidence rating</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fractures of a single metatarsal with lateral or medial displacement usually heal well without correction and may be managed like nondisplaced fractures.</td>
<td>C</td>
<td>3, 4</td>
</tr>
<tr>
<td>If there is more than 3 to 4 mm displacement in a dorsal or plantar direction, or if dorsal/plantar angulation exceeds 10 degrees, reduction is usually required.</td>
<td>C</td>
<td>4, 5</td>
</tr>
<tr>
<td>Most nondisplaced metatarsal shaft fractures require only a soft elastic dressing or firm, supportive shoe and progressive weight bearing.</td>
<td>B</td>
<td>3, 4, 6</td>
</tr>
<tr>
<td>Stress fractures of the metatarsal shaft usually heal well without immobilization and typically respond well to cessation of the causative activity for four to eight weeks.</td>
<td>C</td>
<td>8</td>
</tr>
<tr>
<td>Nondisplaced avulsion fractures of the fifth metatarsal tuberosity require symptomatic therapy only (elastic or soft bandage followed by firm shoe when tolerated).</td>
<td>B</td>
<td>6, 15, 16</td>
</tr>
<tr>
<td>Fractures of the proximal fifth metatarsal diaphysis require more aggressive treatment, such as early surgical fixation or prolonged casting with no weight bearing. Early surgical fixation reduces time to healing and time to return to sports.</td>
<td>B</td>
<td>15, 17-20</td>
</tr>
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</table>

*—Discuss with orthopedic surgeon at time of diagnosis to determine optimal timing of referral. Some injuries should be evaluated by the surgeon on the day of diagnosis.

†—Metatarsal shaft fractures with > 3 to 4 mm displacement in the dorsal/plantar plane or > 10 degrees angulation in this plane generally require reduction.

**ACUTE FRACTURES**

Most shaft fractures are caused by direct blows or twisting forces. Patients typically present with pain, swelling, ecchymosis, and difficulty walking. Swelling is often severe, especially if the patient has not elevated the foot, and there is usually point tenderness over the fracture site. Applying an axial load to the head of a fractured metatarsal usually produces pain at the fracture site. This maneuver should not be painful in patients with soft tissue injury alone.

**Radiographic Findings.** Most metatarsal shaft fractures are oblique or transverse (Figure 1A). Displacement is usually minimal unless more than one metatarsal is fractured. Fracture position is best assessed using two views that lie at a 90-degree angle to each other. However, overlying shadows on the lateral view often make it difficult to see metatarsal fractures (Figure 1B). Oblique or modified lateral views are often more helpful (Figure 1C).

**Acute Treatment.** After conditions that require emergent referral have been ruled out (Table 2), nondisplaced metatarsal shaft fractures may be treated with a soft, padded elastic dressing or immobilized in a posterior splint. Crutches should be provided and weight bearing allowed as tolerated, with follow-up in three to five days. Elevation and icing help reduce pain and swelling and should be strongly encouraged.

Fractures of a single metatarsal shaft with lateral or medial displacement (Figure 2A) usually heal well without correction. These may be managed like nondisplaced
fractures.\textsuperscript{3,4} However, if there is more than 3 to 4 mm displacement in a dorsal or plantar direction, or if dorsal/plantar angulation exceeds 10 degrees, reduction is usually required.\textsuperscript{4,5} Reduction technique and subsequent acute care are described elsewhere.\textsuperscript{4} Patients who require referral should be placed in a posterior splint and instructed not to bear weight until evaluated by a specialist.

\textbf{Definitive Treatment.} Most nondisplaced metatarsal shaft fractures require only a soft elastic dressing or firm, supportive shoe and progressive weight bearing.\textsuperscript{4,6} A postoperative shoe or cast boot may be necessary if the foot is too swollen for ordinary shoes. If the patient has significant pain despite these measures, a short leg walking cast may be worn for two to three weeks. Casted patients should be warned to seek emergency care for paraesthesia or increasing pain, which may indicate early iatrogenic compartment syndrome or a poorly fitting cast that may injure underlying soft tissues.

Radiography should be repeated one week after injury to make sure fracture position remains satisfactory, and again four to six weeks after injury to document healing.\textsuperscript{4,5} Clinical healing, defined as visible callus on radiographs (Figure 2B) and resolution of point tenderness, usually occurs by six weeks. After this occurs, protection can be discontinued. Ankle range-of-motion and calf stretching/strengthening exercises should then be initiated, especially if a cast was used. Although most metatarsal shaft fractures heal well with appropriate treatment, complications may occur (Table 3).

\textbf{STRESS FRACTURES}

An abrupt increase in activity or chronic overload may cause a stress fracture of the metatarsal shaft. Initially, pain occurs only with activity. Point tenderness is often present over the fracture, and axial loading of the metatarsal head may produce pain at the fracture site.\textsuperscript{7} If the injury is not allowed to heal, worsening pain, swelling, and even frank fracture may occur.

\textbf{Radiographic Findings.} Stress fractures are rarely visible on plain radiographs until symptoms have been present for two to six weeks.\textsuperscript{7} Over time, radiographic findings progress from subtle to more obvious.
Magnetic resonance imaging or technetium bone scanning can be used to support the diagnosis. In patients with a typical history and appropriate physical findings, a presumptive clinical diagnosis may be made and these tests may not be necessary.

Treatment. Stress fractures of the metatarsal shaft usually heal well without immobilization, in part because of excellent blood supply. They typically respond well to cessation of the causative activity for four to eight weeks. If walking causes pain, several weeks of using crutches and partial weight bearing may be helpful. A non-weight-bearing, short leg cast can be used for one to three weeks in patients with severe pain. After four to eight weeks of treatment, pain typically resolves. Activities can then be gradually resumed. Recurrence is possible if activities are resumed prematurely or too rapidly. A custom orthotic may benefit certain foot structures, such as a rigid or long second metatarsal, but clinical trial evidence for injury prevention is lacking.

Fractures of the Proximal Fifth Metatarsal

Three distinct fractures occur in the proximal fifth metatarsal. Each is treated differently, and physicians must be attentive to small differences in history, fracture location, and radiographic findings to correctly identify them.

The joint between the bases of the fourth and fifth metatarsals is a key landmark for classifying proximal fifth metatarsal fractures (Figure 3). Tuberosity (styloid)
fractures always occur proximal to this joint (Figure 4). Acute fractures of the metaphyseal-diaphyseal junction (Jones fractures) extend toward this joint (Figure 5). Diaphyseal stress fractures usually occur distal to this joint (Figure 6), although stress fractures also can occur in the Jones location (Figure 5). Tuberosity fractures heal well, Jones fractures heal less well, and diaphyseal stress fractures heal poorly.

MECHANISM OF INJURY AND PRESENTATION

Tuberosity avulsion fractures usually result from ankle inversion while the foot is in plantar flexion. The history often suggests a lateral ankle sprain, and these fractures are often missed. This can be avoided by applying the Ottawa rule for foot radiographs in ankle injuries9 (Figure 710).

Acute diaphyseal (Jones) fractures usually result from a vertical or mediolateral force on the base of the fifth metatarsal while the patient’s weight is over the lateral aspect of the plantar-flexed foot.11 This may occur during a sudden change in direction with the heel off the ground. Diaphyseal stress fractures are caused by chronic overloading, especially from jumping and pivoting activities in younger athletes.

All three fractures cause lateral foot pain and difficulty walking. Acute fractures typically have a sudden onset, with swelling and ecchymosis. Stress fractures usually cause a progressive increase in pain that is worse with activity. Recognizing the gradual onset of symptoms is key to correctly diagnosing fifth metatarsal stress fractures.

Figure 4. Minimally displaced avulsion fracture of the fifth metatarsal tubercle (styloid). The fracture line extends into the joint with the cuboid but not the joint with the fourth metatarsal (intermetatarsal joint).

Figure 5. Location of typical acute fifth metatarsal diaphysis (Jones) fracture, with extension toward the intermetatarsal joint. The narrowing of the medullary canal suggests that this is actually a stress fracture in this location.

Figure 6. Torg type II stress fracture of the metatarsal diaphysis at the characteristic location, just distal to the intermetatarsal joint.
Examples of each proximal fifth metatarsal fracture are shown in Figures 4 through 6. Up to one fourth of tuberosity fractures may be missed on foot series. To avoid misdiagnosis as a sprain, an ankle series (including anteroposterior and mortise views) should be considered if point tenderness is present over the proximal fifth metatarsal and the foot series appears normal. Stress fractures may be classified using Torg’s system (Table 4), which is helpful for establishing prognosis and selecting appropriate treatment.

Several radiographic findings may be confused with fractures of the fifth metatarsal. Small accessory bones near the base of the fifth metatarsal may be mistaken for avulsion fractures. Accessory bones typically have smooth, rounded edges and a hint of cortex around their entire circumference, whereas fracture fragments usually have one jagged or straight edge that lacks cortication. In early adolescence, a tendon-associated growth center (apophysis) is visible in the lateral part of the tuberosity. It has rounded, corticated edges and a horizontal orientation, whereas nearly all tuberosity fractures are transverse with sharp, uncorticated internal edges (Figure 4).

**RADIOGRAPHIC FINDINGS**

Nondisplaced avulsion fractures of the tuberosity require symptomatic therapy only. One small randomized trial found that patients treated with a soft protective dressing returned to full function more quickly than patients treated with a short leg cast, without any adverse effects on bone healing or symptoms. A soft dressing can be made by wrapping the foot and ankle with cast

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**Table 4. Torg’s Classification System for Fractures of the Proximal Fifth Metatarsal Within 1.5 cm of the Tuberosity**

<table>
<thead>
<tr>
<th>Torg classification</th>
<th>Radiographic appearance</th>
</tr>
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<tbody>
<tr>
<td>Type I (early)</td>
<td>No intramedullary sclerosis</td>
</tr>
<tr>
<td></td>
<td>Fracture line with sharp margins and no widening</td>
</tr>
<tr>
<td></td>
<td>Minimal cortical hypertrophy</td>
</tr>
<tr>
<td></td>
<td>Minimal evidence of periosteal reaction to chronic stress</td>
</tr>
<tr>
<td>Type II (delayed)</td>
<td>Fracture line that involves both cortices with associated periosteal bone union</td>
</tr>
<tr>
<td></td>
<td>Widened fracture line with adjacent radiolucenty related to bone resorption</td>
</tr>
<tr>
<td></td>
<td>Evidence of intramedullary sclerosis</td>
</tr>
<tr>
<td>Type III (nonunion)</td>
<td>Wide fracture line</td>
</tr>
<tr>
<td></td>
<td>Periosteal new bone and radiolucenty</td>
</tr>
<tr>
<td></td>
<td>Complete obliteration of the medullary canal at the fracture site by sclerotic bone</td>
</tr>
</tbody>
</table>

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padding and holding it in place with an elastic bandage. If the patient is too symptomatic in the soft dressing, a hard-soled shoe, brace, or cast may be used.

Regardless of the treatment selected, weight bearing is allowed as tolerated. Most of these fractures heal symptomatically in three to six weeks, with radiographic union in eight weeks.\(^{15}\) Referral is indicated for displaced fractures, fractures with more than a 1 to 2 mm step-off on the articular surface with the cuboid, and nonunion (Figure 8).

Fractures of the proximal fifth metatarsal that are distal to the tuberosity require more aggressive treatment. This includes fractures of the metaphyseal-diaphyseal junction (Figure 5) and fractures of the diaphysis (Figure 6). Complications such as delayed union and nonunion are common. Treatment should be individualized using the guidelines in Table 5.\(^{13,15,17-20}\) Referral should be considered for patients who are highly active and patients who want to minimize the duration of treatment.

Fractures of the Proximal First Through Fourth Metatarsals

Although fractures of the proximal first through fourth metatarsals are less common than other metatarsal fractures, they warrant special consideration because they are often associated with injury to the Lisfranc ligament complex. These crucial ligaments hold the metatarsal bases rigidly in place, maintaining the arch of the foot and anchoring the metatarsals to the rest of the body. Injuries to this ligament complex, even if subtle, can cause long-term disability and are important to detect.

In children, the physis (growth center) of the first metatarsal is located proximally, whereas the physis of metatarsals 2 through 5 are located distally. Failure to realize this can lead physicians to misinterpret a normal first metatarsal physis as a fracture.

**MECHANISM OF INJURY AND PRESENTATION**

Proximal metatarsal fractures are usually caused by crush injuries or direct blows. They may also result from falling forward over a plantar-flexed foot. Clinical findings and evaluation are analogous to those described above for acute shaft fractures.

In athletes, the most common mechanism for a Lisfranc injury is an axial load placed on a plantar-flexed foot (Figure 9).\(^{21}\) This mechanism should prompt strong suspicion of a Lisfranc injury. Apart from this, the mechanisms of injury and physical findings of proximal metatarsal fractures and Lisfranc injuries are similar and provide little value in distinguishing between the two. The key to detecting Lisfranc injuries

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**Table 5. Treatment of Fifth Metatarsal Diaphysis Fractures**

<table>
<thead>
<tr>
<th>Fracture type</th>
<th>Treatment options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute nondisplaced diaphyseal (Jones) fracture</td>
<td>Non–weight-bearing cast for 6 to 8 weeks(^ {13,15,17})</td>
</tr>
<tr>
<td></td>
<td>Weight-bearing orthosis for 8 to 12 weeks(^ {18})</td>
</tr>
<tr>
<td></td>
<td>Consider early surgical fixation in athletes(^ {13,15,17})</td>
</tr>
<tr>
<td>Diaphyseal stress fracture</td>
<td>Type I (early)</td>
</tr>
<tr>
<td></td>
<td>Non–weight-bearing cast for 6 to 8 weeks(^ {13,15,17})</td>
</tr>
<tr>
<td></td>
<td>Weight-bearing orthosis for 8 to 12 weeks(^ {18})</td>
</tr>
<tr>
<td></td>
<td>Consider early surgical fixation in athletes(^ {13,15,17})</td>
</tr>
<tr>
<td></td>
<td>Type II (delayed)</td>
</tr>
<tr>
<td></td>
<td>Early surgical fixation(^ {13,15,17})</td>
</tr>
<tr>
<td></td>
<td>Non–weight-bearing cast for up to 20 weeks in selected patients(^ {13,15,17})</td>
</tr>
<tr>
<td></td>
<td>Type III (nonunion)</td>
</tr>
<tr>
<td></td>
<td>Surgical fixation(^ {13,15,17})</td>
</tr>
<tr>
<td></td>
<td>Pulsed electromagnetic fields plus non–weight-bearing cast for up to 16 weeks(^ {20})</td>
</tr>
</tbody>
</table>

*Information from references 13, 15, and 17 through 20.*
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is to maintain a high index of suspicion when a patient presents with pain in the area of the Lisfranc ligament. These patients should be referred or further evaluated as outlined below.

RADIOGRAPHIC FINDINGS

Proximal metatarsal fractures are generally transverse or oblique and often multiple (Figure 10). Displacement may occur in high-force injuries or when there is a concomitant injury to the Lisfranc ligament complex. To detect Lisfranc ligament injuries, it is important to carefully examine radiographs for certain clues (Figure 11). However, a standard foot series may appear normal in up to 50 percent of patients with Lisfranc injuries, even when the injury is significant.22 Therefore, patients with unexplained tenderness near the tarsometatarsal joint should be referred or further evaluated, even if standard radiographs appear normal.

Further evaluation begins with weight-bearing anteroposterior and lateral radiographs. With significant disruption of the Lisfranc ligament (stage II or III), the anteroposterior view demonstrates widening of the space between the first and second metatarsal heads (diastasis)22 (Figure 11). Arch height is lost on the lateral view in stage III injuries.

A stage I injury should be suspected if weight-bearing views are normal but the patient has tenderness over the tarsometatarsal area and pain with activity.22 In this setting, a positive bone scintigram appears to be extremely accurate for establishing the diagnosis (sensitivity of 100 percent in a small study with eight patients).22 When a stage I injury is suspected, it is important to pursue the diagnosis with a bone scintigram or to refer the patient, because this injury requires specific treatment (non-weight-bearing cast for six weeks).22

Figure 9. Axial load mechanism of a Lisfranc injury.


Figure 10. Nondisplaced fractures of the proximal portions of metatarsals 2 through 4 showing normal spacing between the bases of the first and second metatarsals.
Figure 11. Lisfranc fracture-dislocation showing three classic findings of a Lisfranc ligament injury: (1) the widened space (diastasis) between the bases of the first and second metatarsals (white arrow head in drawing; normal spacing is visible in Figure 10); (2) the “fleck” fracture adjacent to the base of the first metatarsal (black arrow in drawing); and (3) loss of alignment of the medial edge of the proximal second metatarsal with the medial edge of the second cuneiform (dashed lines in drawing).

TREATMENT
Provided an injury to the Lisfranc ligament is not suspected and there is no other indication for referral (Table 2), nondisplaced proximal fractures of metatarsals 1 through 4 can be managed acutely with a posterior splint and no weight bearing. In three to five days, a molded, non–weight-bearing, short leg cast may be applied. Seven to 10 days after injury, radiographs should be obtained through the cast to check fracture position. If position is still good, the cast should be worn for three to four more weeks with progressive weight bearing. Range-of-motion, stretching, and strengthening exercises should be initiated on cast removal.

If a stage I Lisfranc injury cannot be ruled out, it may be prudent to treat with a non–weight-bearing cast for a full six weeks or to obtain orthopedic consultation. After treatment, certain activities may be limited by pain, especially if the anatomic position was not restored or a Lisfranc injury was missed. Other potential complications are listed in Table 3.

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