CHRONIC LEG PAIN IN
THE ATHLETE

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Chronic leg pain can be a source of great frustration for the athlete. Complaints of leg pain were often labeled as shin splints in the past and accepted as a natural part of athletic participation. Through a combination of factors including technological advancements, development of sports medicine as a specialty, and increasing performance demands by athletes and coaches, the term shin splints has become more precisely identifiable. The current goals of the physician caring for an athlete with leg complaints are accurate diagnosis, specific treatment to ensure adequate healing, and the earliest safe return to activity.

SOURCES OF LEG PAIN IN ATHLETES

Sources of leg pain are plentiful. Each tissue, including bone, muscle, tendons, ligaments, fascia, arteries, veins, and skin, can elicit a pain syndrome. The differential diagnosis when evaluating chronic leg pain in athletes should include chronic compartment syndrome, medial tibial stress syndrome, stress fractures, gastrocnemius strain, nerve entrapment syndromes, venous disease, arterial occlusion, fascial herniations, tendinitis, and radiculopathies. These conditions can be distinguished by a carefully directed history and physical examination followed by specialized diagnostic tests.

Several reviews have examined the relative incidence of these conditions and found significant numbers of affected athletes, especially runners. The authors' review of 150 patients with exercise-induced leg pain found 33% of patients with chronic compartment syndromes, 25% with stress fractures, 14% with muscle strains, 13% with medial tibial stress syndrome, 10% with nerve entrapments, 4% with venous pathology, and one patient with spinal stenosis. Styf has reported a similar breakdown in his review of 98 patients with recurrent anterior leg pain. In Styf's series, 25% of patients had anterior chronic...
Chronic Compartment Syndrome

Chronic exertional compartment syndrome results from abnormally high intramuscular pressure during exercise or shortly thereafter. This syndrome allows several deleterious processes to develop. Circulation to the microvasculature is impeded, and the metabolic demands of the intracompartmental musculature are compromised. Pressure is thought to develop secondary to increased intra- and extracellular fluid accumulation within a noncompliant fascial space. Often there is venous and lymphatic compromise that contributes to the vicious cycle of increasing tissue pressure resulting in further vascular compromise (Fig. 1).

Of the athletes diagnosed with this condition, the majority are runners. The actual incidence in the athletic population is unclear; however, Detmer and colleagues studied 100 consecutive operative cases of chronic compartment syndrome and found approximately 70% were runners. The typical history of the athlete with chronic compartment syndrome is one of pain during exercise, or immediately following, over the involved compartment. The aching or cramping pain usually develops after a certain distance, duration, or speed. Pain will often persist and may progress after the activity has ended. The pain may completely or partially resolve with rest in the earlier stages of involvement. Associated symptoms may include shooting pains, numbness, tingling, or burning from the nerve traversing the involved compartment. Four nerves, each with sensory components, are present within the four major leg compartments. Bilaterality is common, but asynchronous presentation is more frequent. Rarely, the four compartments can be affected to various degrees simultaneously. More frequently, the anterior or the deep posterior compartments are involved. Chronic compartment syndrome of the tibialis posterior muscle has been described as a fifth possible compartment. Knowledge of the compartmental anatomy is essential in evaluating and treating this syndrome (Fig. 2).

On physical examination, pain is usually localized to the muscle or compartment involved. The patient’s examination may be entirely normal at rest. Associated periostitis may produce tenderness over the middle to lower third of the anteromedial or posteromedial border of the tibia. Muscle herniations through fascial defects have been found at a higher rate in compartment syndrome patients, and can be a source of chronic pain with or without related nerve entrapment or compartment syndrome. Signs of compressive neuropathy of the superficial and deep peroneal nerves should direct examination to the associated compartment.
Exertional muscle activity

- Increased muscle volume (micro tears)
- Noncompliant fascial boundaries

- Increased tissue pressure

- Decreased tissue blood flow

- Decreased tissue oxygenation

Ischemia

- Pain
- Impaired muscle function
- Impaired nerve function

Increased capillary permeability

Increased metabolic byproducts

Radiologic evaluation is important to rule out associated conditions. Plain radiographs, bone scan, and computed tomography (CT) scan should reveal stress fractures, periostitis, or occult bone tumors as causes. MR imaging may prove to be an effective noninvasive method of determining abnormal compartment pressures.

The diagnosis of chronic compartment syndrome is primarily made on clinical grounds; however, in a health care reform environment of increasing scrutiny, objective documentation has become more crucial. Documentation of elevated compartment pressure has become increasingly achievable. Several methods are available to obtain accurate intracompartmental pressures including use of a wick catheter, a slit catheter, and the solid state transducer intracompartmental (STIC) catheter (Fig. 3). The type of device one uses is not nearly as
important as the user's familiarity with the device. Numerous potential sources of error are present with each method. Many investigators have tried to objectively measure and establish guidelines for chronic compartment syndrome. Key points noted by most authors are elevated compartmental pressures before and after exercise and in particular, a delay in return to normal resting pressure after exercise. 

Figure 2. Illustration of the compartments of the lower leg.

Figure 3. Stryker hand-held digital device (STIC) catheter.
Mubarak's criteria for diagnosis using the wick catheter measurement of compartment pressure are as follows: resting pressures greater than 15 mmHg are suggestive (normal pressure 0-8 mmHg); exercise pressures greater than 175 mmHg are diagnostic (normal, less than 50 mmHg); and postexercise pressures greater than 30 mmHg that does not return to baseline within 5 minutes are confirmatory. This has recently been modified to the following list: (1) a pre-exercise pressure ≥ 15 mmHg; (2) a 1-minute postexercise pressure ≥ 30 mmHg; or (3) a 5-minute postexercise pressure ≥ 20 mmHg. Pedowitz and coworkers have developed similar criteria and emphasize symptom reproduction during the stress test performed prior to compartment measurements. Rorabeck and colleagues noted the most valuable finding to be an elevated 15 minute postexercise pressure greater than 15 mmHg that reproduced the patient's typical symptoms. It is still being debated which pressure measurement is of the most value. The authors' criteria are a slight variation of Mubarak's (Table 1).

In deciding treatment alternatives the goals of the athlete must be considered. If the athlete can diminish activities to a tolerable symptom level, then surgery is not indicated. Conservative methods of treatment such as ice, medication, shoe modification, and orthotics are usually of little permanent benefit. Definitive treatment is surgical decompression via fasciotomy of the offending compartment(s).

Several techniques of fasciotomy of the leg have been advocated (Fig. 4A and B). The main concern should be to adequately decompress the correct compartment or compartments without injury to neurovascular structures or muscle in the process. Special attention should be given to the superficial peroneal nerve as it exits between the anterior and lateral compartments in the lower lateral third of the leg. The nerve may have a variable course and be vulnerable in this position. In relieving the deep posterior compartment, the strong fascial insertion of the soleus at the mid/distal third of the posteromedial tibial should be identified and cut (Fig. 5). Additional release of the tibialis posterior fascia has been advocated by Rorabeck and coauthors. Postoperatively patients begin range of motion and stretching exercises immediately. After 3 to 6 weeks, most patients can return to running activities and sports participation.

Surgical release in chronic compartment syndrome has a good success rate. Most series document greater than 90% of patients with significant improvement or resolution of their symptoms. Reports of decreasing strength after fasciotomy with deficits up to 20% for the released compartment's muscles are reported. This weakness is usually offset by the significant pain relief and overall performance improves. Poor results are usually attributable to incorrect diagnosis, inadequate release, or neurovascular damage. Other syndromes can coexist with this entity.

Table 1. CRITERIA FOR THE DIAGNOSIS OF CHRONIC EXERTIONAL COMPARTMENT SYNDROME

<table>
<thead>
<tr>
<th>Mandatory</th>
<th>Secondary (at least 1)</th>
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<tr>
<td>Appropriate clinical findings</td>
<td>Compartment pressure ≥ 15 mmHg preexercise</td>
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<td>Compartment pressure ≥ 30 mmHg at 1 minute postexercise</td>
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<td></td>
<td>Compartment pressure ≥ 15 mmHg at 5-10 minutes postexercise</td>
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Figure 4. The anterior compartment fasciotomy is performed through a relatively short incision in a partially percutaneous fashion. A. Illustration of technique. B. Clinical photograph of fasciotomy of anterior compartment. (From Clanton TO. Schon LC: Athletic injuries to the soft tissues of the foot and ankle. In Mann RA, Coughlin MJ [eds]: Surgery of the Foot and Ankle, ed. 6, St. Louis, CV Mosby, 1993; with permission.)
Medial Tibial Stress Syndrome

Many structures have been implicated as the source of pain in medial tibial stress syndrome. This syndrome is generally considered to be an overuse syndrome involving the fascia of the soleus as it inserts on the posteromedial tibia or the periosteum underneath the tibialis posterior muscle. Whether an insertional fasciitis or periostitis, the diagnosis of medial tibial stress syndrome requires exclusion of other causes such as tibial stress fracture, deep posterior compartment syndrome, and contusions or strains. These conditions can contribute to and coexist with medial tibial stress syndrome as categorized by Detmer. In this classification, type I represents a stress fracture or stress reaction of bone. Type II denotes a chronic periosteal reaction secondary to over pull of the soleus fascia. Type III is the group with a deep posterior or tibialis posterior compartment syndrome. Again, there is a higher incidence of occurrence of this syndrome in runners; however, it does occur in tennis, volleyball, basketball, and long jumping as well as most other running and jumping sports.

Patients will complain of recurrent pain along the medial border of the middle and distal tibia that is exacerbated by exercise and partially relieved by rest (Fig. 6). There may be mild swelling. Painful range of motion of the ankle and foot is usually absent. Pain can vary in intensity from a dull ache to severe pain especially with prolonged activity. There should not be any associated vascular or neurologic findings. Several authors have explored possible biomechanical causes for medial tibial stress syndrome. The association of excessive pronation of the foot with the development of the medial tibial stress syndrome has been hypothesized. One study of forefoot pronation postulated that the velocity of pronation may be more important to the development of an overuse
syndrome than the actual amount of pronation measured. In another study comparing normal male athletes with 35 affected male athletes, excessive angular displacement in the subtalar joint or the Achilles tendon angle was more common in the symptomatic group.

Routine radiographs of the leg often are negative, and should exclude other sources of tibial pain. The bone scan can be a valuable aid in differentiating this syndrome. Although it may be normal, it is more likely to show a moderate increase of linear activity along the posteromedial border of the tibia involving as much as one third of the length of the tibia.

Although Detmer subclassifies medial tibial stress syndrome, the authors believe this is only a clinical stratagem, and more specific testing should clarify the diagnosis. Radiographs and bone scintigraphy help differentiate stress fractures. Compartment pressure measurements in this syndrome assist in identifying the presence of a deep posterior or posterior tibialis compartment syndrome. Furthermore, measurements are important to rule out concurrent anterior compartment syndrome. Following appropriate testing of athletes diagnosed clinically with medial tibial stress syndrome, one should be able to distinguish those who fall into each of Detmer's categories. The authors believe that the type II subgroup related to pull of the soleus fascial sling at the posteromedial border of the tibia is the essential lesion in medial tibial stress syndrome.

The majority of patients with medial tibial stress syndrome can be treated conservatively with success. This plan relies heavily on rest followed by gradual resumption of activity. Rest can be considered a relative decrease in the offending activity to a level which is comfortable. Other treatment methods such as stretching, use of moist heat, bracing, local steroid injection, and taping are of temporary symptomatic value and do not change the overall course. They may be useful to buy time before rest can commence. Custom orthotic devices should be pre-

Figure 6. Distance runner depicting location of pain along medial border of the middle and distal tibia in medial tibial stress syndrome.
scribed to assist athletes with excessive pronation or abnormal subtalar mobility. With a short period of rest or cross training, runners can usually return to a restricted program on soft surfaces. Gradual increase in distance and speed is emphasized to prevent recurrence.

Surgical treatment is reserved for patients in whom conservative modalities fail. When fasciotomy is required, a posteromedial fasciotomy with release of the medial soleus fascial bridge and the deep posterior compartment fascia is performed. Favorable results can be obtained with this release and proper rehabilitation.

**Stress Fractures of the Tibia and Fibula**

Most stress or fatigue fractures in athletes are associated with running. The tibia is the most common bone involved. The injury develops from abnormal repetitive loads on the bone that cause an imbalance of bony resorption over formation. The bone structurally weakens to the point of failure and pain develops. Other sports such as ballet, basketball, soccer, and aerobics have been reported to produce a significant incidence of stress fractures. Dancers and basketball players are particularly vulnerable to anterior midtibia stress fractures that have been shown to heal poorly. Associated menstrual irregularities or amenorrhea combined with smaller bones has been postulated as being responsible for the increased risk of stress fractures in women.

Classically, the athlete reports a recent increase or change in their workout. This is reflected as an increased duration of running, different shoes, altered running surface, or change of speed. There is usually a gradual onset of pain over a period of several weeks. The pain begins during or following stressful activity, and then progresses to activities of daily living.

The clinical examination reveals a well-localized area of tenderness over a confined area on the tibia or fibula. There may be increased warmth, swelling, or erythema present. One-legged hopping and percussion of the bone often elicit pain. Ultrasound treatment of the lesion frequently seems to aggravate the symptoms.

Subtle radiographic findings may be present after 2 to 3 weeks of symptoms, but radiographs are often normal initially. Periosteal reaction can be reflected as a cortical radiolucency or resorption and later mature to an increased radiodensity or cortical thickening. A technetium bone scan provides added sensitivity if plain films are negative. In the presence of a stress fracture, the scan will show intense localized uptake (Fig. 7). The use of CT and MR imaging have been investigated and currently there is nothing more helpful than a routine bone scan.

Once again, relative rest is an important method of treatment. Symptoms usually respond to avoidance of the offending activity. For the athlete, other activities must be substituted that do not worsen symptoms but prevent the deleterious effects of inactivity and detraining. Patients rarely need immobilization, but occasionally require non-weightbearing until acute symptoms begin to respond. This regimen can rapidly progress to normal walking as symptoms allow. The athlete's normal training activities are replaced by swimming, pool running, and stationary bicycling. As with medial tibial stress syndrome, gradual return to the previous level of training is emphasized. Depending on the type and location of fracture, return to full competition may be 1 to 2 months to over a year with an anterior midtibia fracture. The athlete may return to competition when he or she has full motion, near normal strength, and no tenderness to
palpation. A pneumatic type of tibial brace has been of value to allow the athlete an earlier return to competition (Fig. 8).8

The anterior tibial stress fracture or "dreaded black line" is often a management problem (Fig. 9).48-6 I is extremely resistant to conservative treatment and usually requires surgical intervention for healing. Many methods of treatment, including excision and bone grafting, percutaneous drilling, intramedullary rod-\and\; and electrical stimulation, have been proposed with variable success rates.2

**Gastrocnemius-Soleus Strain**

A strain or rupture of the gastrocnemius/soleus is a common injury in sports and is seen frequently in racquet sports, basketball, running, or skiing. This injury was previously believed to indicate a plantaris rupture, but documentation in the surgical literature has not supported this as a cause.56 Gastrocnemius-soleus strain is often labeled "tennis leg" owing to its prevalence in middle-aged tennis players.9-10 The proposed mechanism of injury is eccentric loading of the contracted gastrocnemius-soleus complex. This can develop when a player suddenly extends the knee while in a crouched position with the ankle dorsiflexed. Sudden pain with a popping sensation is occasionally followed by swelling and ecchymosis in the posterior leg area. This discomfort may last a variable duration of time depending on the severity of injury, the effectiveness of initial treatment to limit the degree of hemorrhage, the use of therapy to prevent contracture of the muscle, and the compliance of the patient with the rehabilitation program. Typically the athlete is restricted for several weeks to months.

Treatment is adjusted to the severity of injury. A mild strain responds well to the "R.I.C.E." protocol (rest, ice, compression, elevation) in conjunction with
passive stretching. When comfortable, standing calf stretches can be instituted. Moderate to severe strains are noted to have more swelling and ecchymosis and at times a palpable knot or defect. The patient is usually unable to stand on the toes secondary to pain and muscle spasm. Casting or bracing with the ankle in equinus can be used in the acute phase to relieve symptoms. The authors' experience is to treat these patients symptomatically with crutches allowing weight bearing as tolerated and early range of motion exercises consisting of active dorsiflexion and passive stretching once acute hemorrhage has been minimized. Surgical intervention is only necessary if the patient presents with a massive rupture and complete loss of muscle function even after appropriate initial treatment.

Nerve Entrapment Syndromes

Persistent leg pain in the athlete can be secondary to peripheral nerve compression disorders. The most common nerve involved in the athlete...
is the superficial peroneal nerve. Other entrapment syndromes include a high tarsal tunnel with entrapment of the posterior tibial nerve, entrapment of the common peroneal nerve at the neck of the fibula, saphenous nerve entrapment as it pierces Hunter's canal, and sural nerve entrapment in the posterior calf.

Patients typically have a subacute onset of a neuritic type pain such as burning, tingling, or radiation. Careful investigation of the involved area can assist in locating the affected nerve. Palpating tenderness of the nerve at the zone of compression is a characteristic of the physical examination. Eliciting a Tinel's sign or pain with prolonged compression of the area can be diagnostic. The workup must include evaluation for an associated chronic compartment syndrome or a more proximal nerve entrapment (double crush syndrome). Electromyographic and nerve conduction studies should be considered along with selected nerve blocks.

Conservative treatment is initiated in the patients with recent onset of symptoms. These modalities include rest, injections, massage, thermogenic or counterirritant creams, nonsteroidal anti-inflammatory medicines, amitriptyline, and shoe modification. If these fail or the patient has established symptoms, surgical treatment is warranted. Release of the nerve with localized fasciotomy is usually necessary for improvement.

**Popliteal Artery Entrapment Syndrome**

Popliteal artery entrapment syndrome is a relatively rare entity that causes calf pain in young athletes. This syndrome may be seen and evaluated occasion-
ally by the sports medicine specialist or orthopaedist and should be included in
the differential diagnosis of exertional leg pain. Popliteal artery entrapment syn-
drome can closely mimic chronic exertional compartment syndrome in its symp-
tomatology and further diagnostic testing can delineate the disorder. Since its
initial discovery in 1879 by a medical student named Stuart, the syndrome has
been carefully described and classified according to anatomical variations. Del-
aney and Gonzalez described four variants to this anomaly. Type I, the most
common type, refers to a medial course of the popliteal artery relative to the
medial head of the gastrocnemius muscle, which is inserted in its normal position
on the posterior aspect of the medial femoral condyle (Fig. 10). In type II, the
artery is entrapped by the medial gastrocnemius inserting abnormally on the
posterior aspect of the femoral metaphysis. In the type III entrapment, there is
an accessory band of the medial head of the gastrocnemius. The type IV variant
is caused by the artery looping medially to the medial gastrocnemius and be-
neath the popliteus muscle that compresses the artery.

The actual incidence of this syndrome is difficult to determine; however, the
volume of reported cases has steadily risen. This rise may be a result of the
growing athletic involvement of our society. The syndrome has been seen in
professional athletes and in such sports as football, basketball, soccer, and run-
ing. A young athlete presenting with unilateral symptoms of intermittent clau-
dication should alert the physician to the possibility of an entrapment disorder.
Early symptoms may be vague and atypical for claudication. They can include
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Claudication should alert the physician to the possibility of an entrapment disorder. Early symptoms may be vague and atypical for claudication. They can include
cramping pain in the calf, paresthesias, discoloration in the foot or toes, and
temperature changes. The condition is unilateral in up to 67% of patients.

Awareness of this syndrome will aid the sports physician in focusing on the
physical examination. The usual claudication signs of the older patient often are
absent. Subtle findings of diminished pulses with exercise or provocative maneu-
vers, and temperature changes in the foot are signs of ischemia. Thrombosis of
the artery can occur as a result of repeated intimal damage or aneurysm forma-
tion at the site of entrapment. Histologically there is thickening and fibrosis of
the vessel wall with organized thrombus and lumen narrowing.

The diagnosis of popliteal artery entrapment can be clearly established with
careful selection of diagnostic studies. Noninvasive clinical tests include maneu-
vering the extremity toward knee hyperextension and ankle dorsiflexion while
recording Doppler pulse waveforms. Obliteration of the pulse or reduction in
pulse pressure postexercise is suggestive of the syndrome, but the definitive
diagnostic test is biplanar arteriography. The arteriogram should be performed
postexercise or with provocative maneuvering. The artery is most often
patent but with certain radiographic characteristics. There is usually medial de-
vation of the popliteal artery with occasional segmental occlusion or poststenotic
dilatation of the popliteal artery (Fig. 11). Stenosis of the popliteal artery is
enhanced with hyperextension of the knee and passive dorsiflexion of the ankle
or active plantar flexion of the ankle.

The goal of treatment is to establish normal flow through the extremity.
Surgery is usually required to achieve an adequate flow status. Failure to relieve
the entrapment in the mildly symptomatic athlete poses an unacceptable risk of
further arterial injury and thrombosis with significant consequences. The type of
surgery required relates to the extent of the lesion. It may vary from simple
release of an aberrant medial gastrocnemius origin to saphenous vein bypass
graft or endarterectomy. Results of surgery are better with early diagnosis and
no permanent arterial damage. If arterial grafting is required, long-term patency
rates decline substantially.
Venous Disease

Injuries to the venous system of the lower extremities can be a source of disability in the athlete. Thrombophlebitis can be associated with strenuous activity or injury to the leg. A rare condition in the lower extremity, exercise-induced thrombosis is well described in repetitive throwing sports. Effort thrombosis in the lower extremity often presents with vague symptomatology. Pain and swelling in the leg associated with distended superficial veins and discoloration should indicate an evaluation of the venous system. This evaluation is best accomplished with a venogram. Anticoagulation therapy beginning with intravenous heparin followed by outpatient oral Coumadin is the standard treatment.

Exercise-Induced Muscle Pain

Every athlete has experienced episodes of muscle soreness after a strenuous workout. This soreness is particularly evident in the unconditioned individual. These complaints rarely require medical attention; however, educating the athlete in proper training may reduce the severity of the symptoms. Certain types of muscle activity such as eccentric contractions (especially running downhill) frequently cause muscle pain, fatigue, and tenderness. These symptoms may last several days. Treatment is symptomatic and workup is necessary only to rule out other causes.

SUMMARY

Chronic leg pain in athletes results from various conditions. Proper diagnosis requires careful examination, knowledge of the various presentations, and
appropriate use of diagnostic studies. These conditions can often coexist, making accurate diagnosis difficult. Most exercise-induced leg pain responds to conservative nonsurgical treatment; however, certain syndromes such as chronic compartment syndrome or popliteal artery entrapment syndrome are more appropriately treated surgically to improve the athlete’s ability to return to full participation.

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