

Heel Pain in the Active Patient



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No disclosures to report



Heel Pain

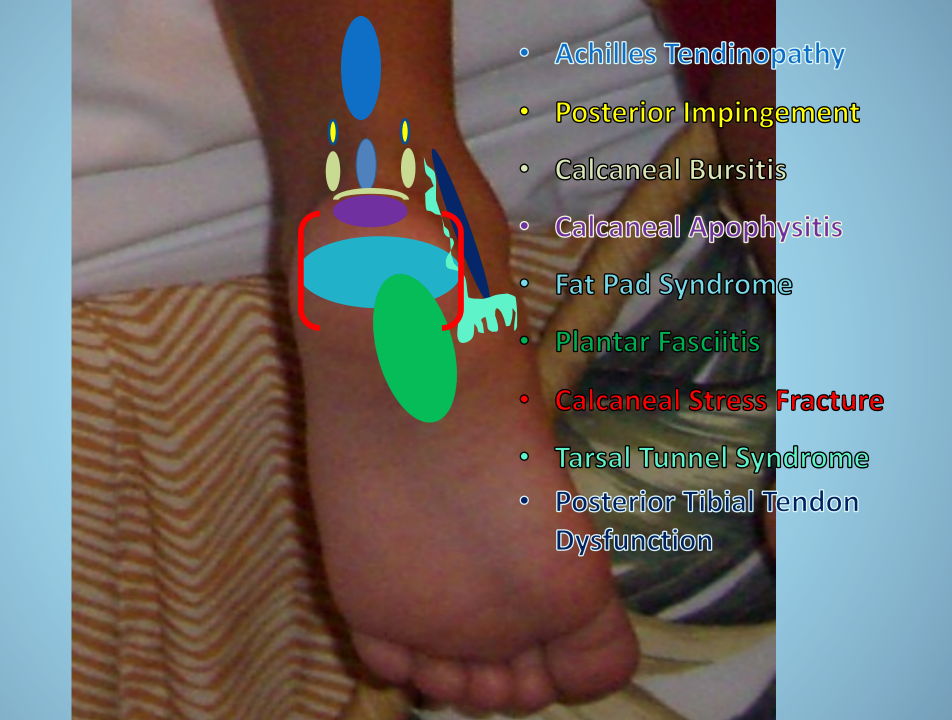
- Multiple causes
 - Training errors
 - Anatomic variations
 - Biomechanical issues
- Multiple locations about the heel
- Accurate diagnosis is important in order to initiate appropriate treatment











- Most common cause of heel pain
- Typically presents as pain with initial steps, especially with the first step of the day
- Causes include overuse, overpronation, high arched or flat foot, tight heel cord, or worn out shoes







Pathophysiology is thought to involve microtears of the plantar fascia and recurrent re-tearing of the healing tissue





- Findings
 - Foot pain in the anterior/anteromedial plantar aspect of the heel
 - Flat or high arched foot
 - Tight Achilles' tendon
 - X-ray may show bone spur due to chronic pull of the plantar fascia





Heel spurs do NOT correlate with symptoms



- Treatment conservative
 - Relative rest
 - Ice rolls
 - Anti-inflammatory medications
 - Stretch bottom of foot and heel cord
 - Good supporting shoe
 - Orthotics
 - Arch supports
 - Night splints





- Treatment more invasive
 - Injections
 - Cortisone*
 - Dry Needling
 - PRP
 - Extracorporeal shockwave therapy (ESWT)
 - Surgery
 - Plantar fasciotomy
 - Exostosectomy







Fat Pad Syndrome

 The undersurface of the calcaneus is protected by a thick fat pad



- The fat pad can thin and lose elasticity as a result of age, physical stress, or previous cortisone injection
- It can also become contused or injured due to trauma
- Symptoms are persistent localized pain, usually at the center of the heel, worse with standing, walking, or running



Fat Pad Syndrome







Fat Pad Syndrome

Treatment

- Cushioned heel cups
- Heel taping
- Rest, NSAIDs, icing
- Custom orthotics
- High supportive footwear
- Running modifications









- Most common cause of posterior heel pain
- 7-9% annual incidence of top level runners

Noninsertional

- usually located 2-6 cm above the Achilles insertion
- related to poor blood supply
- more common

Insertional

- often associated with retrocalcaneal bursitis and Haglund deformity
- physical impingement of the tendon



- Not a true "tendonitis"
- The result of accumulative impact loading and repetitive microtrauma to the tendon
- Three phases:
 - Normal tendon, inflammation around the tendon (peritendinitis)
 - 2. Degenerative and inflammatory changes within the tendon, with microtears
 - 3. Visible tears within and around the tendon





- Physical/Biomechanic factors
 - excessive pronation
 - decreases in subtalar mobility
 - weak or tight gastroc-soleus complex
 - "middle age"
- External factors
 - excessive mileage
 - sudden intensity increases
 - inadequate warm-up or stretching
 - inappropriate footwear





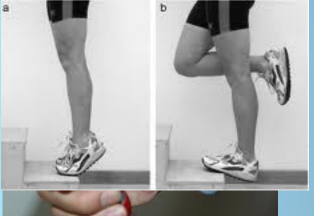
Treatment

- Decrease activity to below pain level
- Icing, NSAID course for a few days, then as needed
- Eccentric loading exercises
- Heel lifts during most activities
- Cam boot for more severe cases
- Ultrasound therapy



- "Newer modalities"
 - ESWT
 - Prolotherapy
 - PRP
 - Topical nitroglycerin
- Surgery for refractory cases





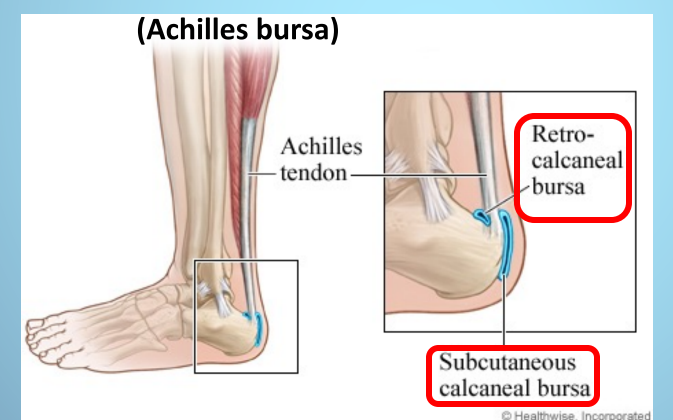




Calcaneal Bursitis

Two bursae are located at the Achilles insertion:

Retrocalcaneal bursa
Subcutaneous Calcaneal bursa







Retrocalcaneal Bursitis

The bursa may become inflamed with overuse

 May occur alone or with insertional Achilles tendonopathy

Commonly associated with pes cavus and the varus heel

 Dorsiflexion of the foot and ankle produces increased pressure in the retrocalcaneal bursa

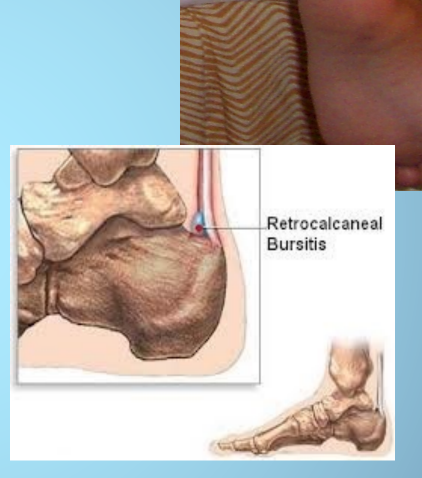




Retrocalcaneal Bursitis

 Slow onset of dull, aching pain in the retrocalcaneal area aggravated by activity and certain footwear

- May be worse when arising out of bed in the morning and with start-up after rest
- Swelling in the area of the retrocalcaneal bursa between the Achilles tendon and the calcaneus

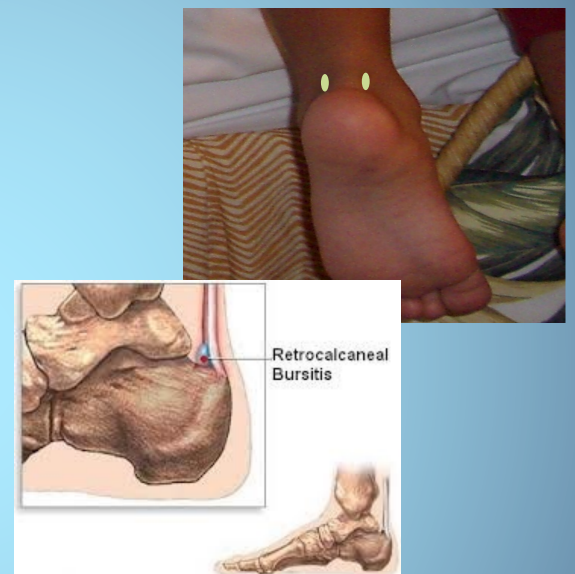




Retrocalcaneal Bursitis

Treatment

- Rest
- Icing, ice massage
- NSAIDs, topical or systemic
- Heel lifts
- Immobilization when severe
- Gentle Achilles stretching
- Cortisone injection*





Subcutaneous Calcaneal Bursitis "Pump Bump"

Inflamed superficial bursa

overuse

poorly fitted shoes

 Sometimes associated with Haglund deformity





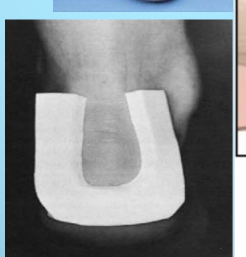
Subcutaneous calcaneal bursa

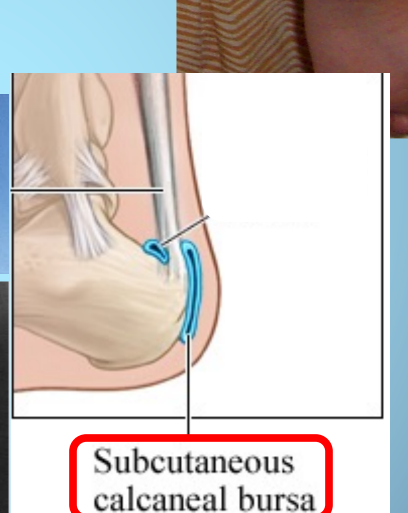
Subcutaneous Calcaneal Bursitis

Treatment

- Avoid aggravating contact
- Shoe modifications
- Moleskin
- Icing
- NSAIDs
- U-shaped pad
- Surgery for Haglund's Deformity







- Posterior ankle pain that occurs in forced plantar flexion
- May have pain with pushing off
- Can be acute as a result of trauma or chronic from repetitive stress
- Most commonly associated with os trigonum
- Seen more frequently in downhill runners, gymnasts, and dancers
- Pain with passive plantarflexion





Causes:

Bony

- os trigonum about 7% of adults
- prominent posterior calcaneal or lateral talar process
- loose bodies

Soft tissue

- synovitis of the flexor hallucis longus tendon sheath
- osteochondritis of the talus
- synovitis of the subtalar and tibiotalar joints





Os trigonum





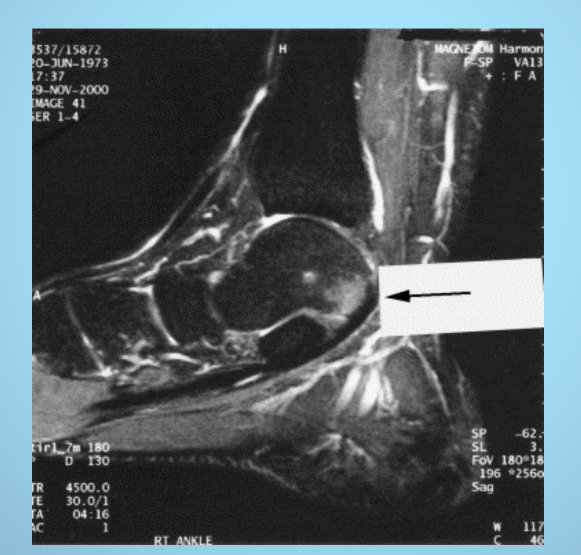
Posterior Impingement Prominent Lateral Talar Process







Osteochondritis







Treatment:



- Rest with or without immobilization
- NSAIDs
- Local steroid injection under image-guidance
- Surgery
 - Correction of bony abnormalities
 - Refractory cases



- Can be seen in avid runners and military recruits
- Rule of "toos"
- Pain usually occurs at a predictable point in the run
- As symptoms progress, this point occurs earlier
- Ultimately, may have pain with any weightbearing

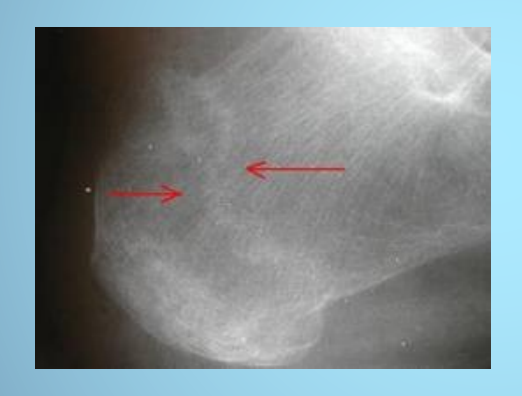




- Pain is worse with activity,
 and improves with rest
- "Squeeze test"
- Tuning fork test
- X-rays usually negative within the first 2-3 weeks
- Triple-phase bone scan
- MRI









Calcaneus Fracture



- Activity modification below the level of pain
- Low-impact activities
- Nonweightbearing if walking hurts
- After 2-3 weeks of pain-free activity, resume activity slowly
- Runners may return at half their previous distance and increase by 10-15% per week
- Correct underlying medical problems if present





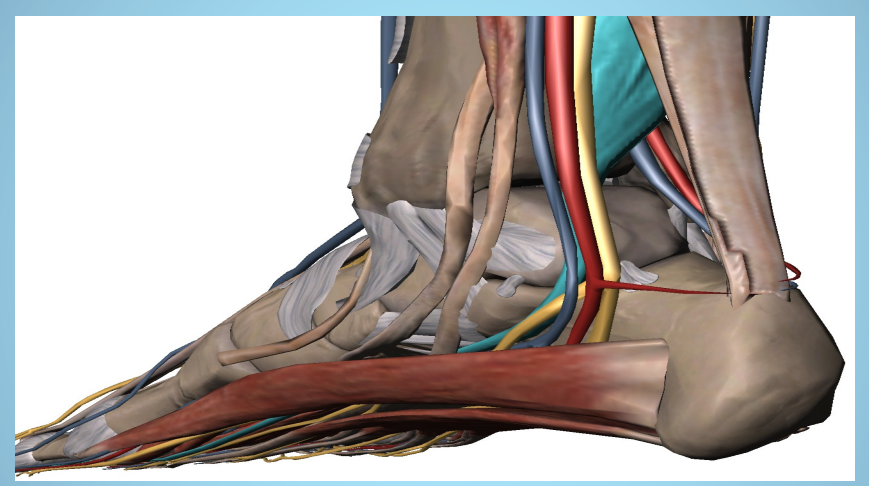
Tarsal Tunnel Syndrome



- Most common compression neuropathy of the lower extremity
- Caused by tibial nerve irritation as it passes through the tarsal tunnel
- Can be caused by an eversion injury or anatomic compression



Tarsal Tunnel Syndrome



Tarsal tunnel contains the tibial nerve, the posterior tibial artery and vein, and the tendons of the tibialis posterior, flexor digitorum longus, and flexor hallucis longus

Tarsal Tunnel Syndrome

- Diffuse pain with numbness or burning along the medial ankle, heel, and arch
- Symptoms aggravated by exercise
- May have night pain
- Positive Tinel's over the tarsal tunnel
- Nerve conduction tests can be confirmatory
- Imaging with MRI can identify a structural cause





Tarsal Tunnel Syndrome

Treatment

- Activity modification
- NSAIDs, neuromodulatory medications
- Orthotics
- Physical therapy
 - medial arch strengthening
 - Achilles stretching
 - ankle proprioception exercises
- Cortisone injection
- Immobilization
- Surgery





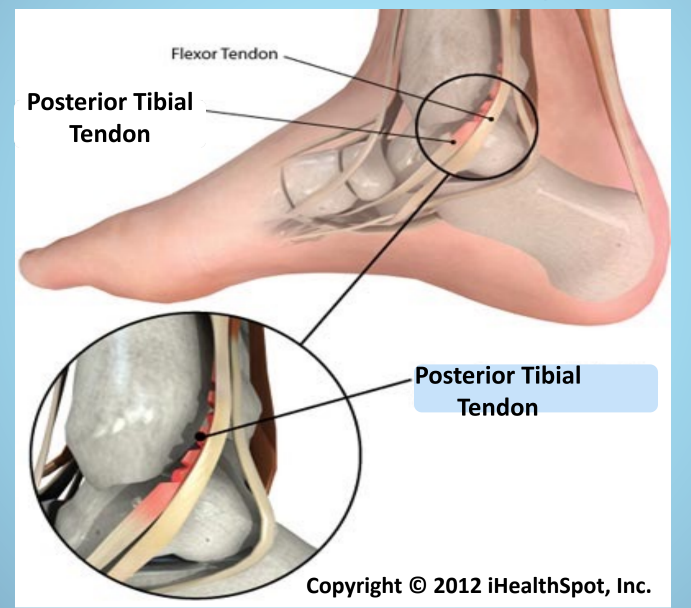
Posterior Tibial Tendon Dysfunction



- Spectrum of condition from tendonitis to tendon dysfunction or disruption
- Most common cause of acquired flat foot in adults
- Pain at the posterior edge of the medial malleolus that may extend to the proximal arch
- Localized tenderness on exam



Posterior Tibial Tendon Dysfunction





Posterior Tibial Tendon Dysfunction



- Pain with resisted foot inversion and with raising up on the toes of the affected foot
- Unilateral flat foot
- "Too many toes" sign







Posterior Tibial Tendon Dysfunction

Treatment

- NSAIDs, icing
- Arch supports or orthotics
- Immobilization (walking cast or cam boot)
- Physical therapy
- Weight loss
- Surgery
 - Tendon repair
 - Tendon transfer
 - Calcaneal osteotomy
 - Fusion





Calcaneal Apophysitis (Sever's Disease)

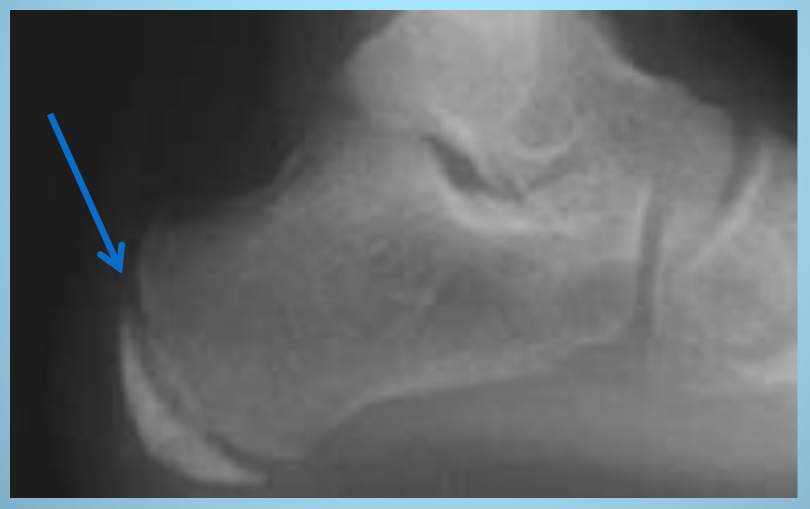


- Traction apophysitis of the calcaneus
- Common cause of pre-adolescent heel pain
- Typically occurs during a growth spurt
- The calcaneal physis typically closes between ages 12 and 15



Calcaneal Apophysitis (Sever's Disease)





Calcaneal Apophysitis (Sever's Disease)

Treatment

- Rest
- Reassurance
- NSAIDs
- Ice
- Heel lifts, and/or heel cups
- Calf stretching, quads and calf strengthening







