# Foot & Ankle Injuries



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# Basic Physical Exam

#### Inspection:

Swelling, Ecchymosis, Deformity

#### • Range of Motion:

- Dorsiflexion, Plantarflexion
- Inversion and Eversion

#### Strength

#### Palpation:

- Medial and Lateral Malleolus
- Base of 5<sup>th</sup> Metatarsal
- Achilles Tendon
- o Midfoot
- Proximal Fibula

#### Assess neurovascular status

## Normal Ankle Range of Motion



http://www.dshs.wa.gov/



http://www.dshs.wa.gov/

### **Bones of Lateral Ankle**



# Ankle Ligaments

Posterior talofibular ligament Anterior Talofibular Ligament

Calcaneofibular ligament

e Netters

### **Anterior Drawer**

#### • Tests integrity of anterior talofibular ligament



Emedicine.medscape.com

## Talar Tilt Test

• Tests integrity of anterior talofibular ligament and calcaneofibular ligament



### Ottawa Rules: When to Image

- <u>Ottawa Ankle Rules</u>: 98% sensitivity for fracture, decrease radiographs
- Validated in ED and PCP Office
- Do not apply rules if:

  Age < 18 yo</li>
  Pregnancy
  Multiple painful
  injuries
  Compromised
  sensation



## Case 1

- 35 year old woman sustained an ankle inversion injury while playing soccer. Able to bear weight after the injury and currently. Pain is localized to the lateral ankle.
  - No bony tenderness
  - Significant swelling of lateral ankle
  - Good end point on anterior drawer and talar tilt test
  - o TTP over ATFL
  - Neurovascularly intact





# Diagnosis

#### **Ankle Sprain of ATFL**



#### West Point Sprain Grading System

	Tearing	Swelling	Joint Instability	Weight Bearing
Grade I	microscopic	minimal	none	fully / partial
Grade II	partial	moderate / severe	mild / moderate	unable
Grade III	complete rupture	severe	moderate / severe	unable

Staging initially established for different treatment plans, but now regardless of staging all complete the same treatment plan--functional rehabilitation.

## Management of Ankle Sprain

#### Neuromuscular ankle training

- Increased strength
- Improved proprioception—balance exercises
- Air Splint initially (additional lateral stability)
   Boot only if think more severe diagnosis on differential
- Crutches for Pain—weight bearing as tolerated with heel to toe walking
- RICE—Rest, Ice, Compression, Elevation
- Emphasize early range of motion exercises

   Write ABCs with foot

### Case 2

- 23 year old male with anterior ankle pain. Was playing intramural touch football yesterday and was pushed back by another player while his foot was planted. Able to bear weight since injury but with pain.
  - o Minimal ankle swelling
  - Pain with bearing weight
  - Difficulty rising on toes
  - Limited dorsiflexion secondary to pain
  - Positive Squeeze Test
  - Neurovascularly intact



# Syndesmotic Injury

Syndesmotic Ligament

- "High Ankle Sprain" of ligaments between tibia and fibula
- Associated with rotational injury

   Pushed back on planted foot



# Squeeze Test

 Compression of the mid tibia and fibula with reproduction of pain in the ankle

 Indicates High Ankle Sprain—pain from syndesmotic injury



# Syndesmotic Injury

#### **Physical Exam:**

- Pain with <u>External Rotation Test</u>
   Separates tibia from fibula
- Tenderness between tibia and fibula
- Positive Squeeze test
- Limited dorsiflexion
- Pain with weight bearing and rising up on their toes

#### Imaging:

 X-Ray –Possible widening of the space between tibia and fibula



# Treatment of High Ankle Sprain

- Boot as needed—if severe pain
- Functional Rehab
  - Strengthening, early ROM
  - Similar to ankle sprain
- <u>Takes twice as long to recover</u> as compared to ankle sprain
- Widening with fracture may require Ortho referral for surgical repair

## Do Not Miss...



#### Maisonneuve Fracture:

- Proximal Fibula Fracture that occurs with:
  - Avulsion fracture of medial malleolus
  - Rupture of deltoid ligament
- Palpate proximal fibula on all ankle injuries



## 

http://www.radiologyassistant.nl/en/p50335f3cb7dc9/ankle-special-fracture-cases.html

### Case 3

 65 year old woman who sustained an inversion injury of her ankle while stepping off a curb yesterday. Localizes pain to foot and lateral ankle. Unable to bear weight at the time of the injury, but can now.



- Significant swelling of lateral ankle
- TTP over the base of the 5<sup>th</sup> metatarsal
- Neurovascularly Intact

### 5<sup>th</sup> Metatarsal Fracture



Strayer et al. Fractures of the proximal fifth metatarsal. Am Fam Physician. 1999 May 1;59(9):2516-2522.

## 5<sup>th</sup> Metatarsal Fractures



### **Avulsion Fracture:**

-No fracture line present in the space between 4<sup>th</sup> and 5<sup>th</sup> metatarsal= DIFFERENT from Jones fracture -Treatment:

- -Weight bearing as tolerated
- -Hard soled shoe
- -Rarely, surgical repair
- If large, displaced intra-articular fragments

# 5<sup>th</sup> Metatarsal Fractures

### Jones Fracture:

#### The Don't Miss Fracture

- See in sprinters, jumpers
- Watershed Region/Poor blood flow
  - = Poor healing, risk of nonunion

#### • Treatment:

- Referral to Orthopedics or Podiatry
- Splint in ER and make Non-weight bearing
- Non-weight bearing with cast for 4-6 weeks followed by 4-6 weeks in walking boot
- ~ 75% heal with non-operative treatment
- If athlete, often orthopedic pinning required
- 30-50% will re-fracture



### Jones Fracture X-Ray





http://radiopaedia.org/cases/jones-fracture-4

## Case 4

- 27 year old male lacrosse player presents after an ankle injury. Occurred yesterday when his foot was caught in a divot in the field and he fell forward. Seen in an Urgent Care yesterday with normal ankle X-Ray. Discharged with walking boot and crutches.
  - Significant swelling and ecchymosis of the midfoot
  - Neurovascularly intact
  - Tenderness over tarsometatarsal joints
  - Pain with weight-bearing and unable to stand on tiptoes



# Lisfranc Injury

#### Lisfranc Ligament:

Base of 2<sup>nd</sup> Metatarsal Medial Cuneiform

-Injury causes separation of the base of the 1<sup>st</sup> and 2<sup>nd</sup> metatarsals leading to forefoot instability





# Lisfranc Injury

- Injury is referred to as a Lisfranc if there is any disruption of the tarsometatarsal joint complex
  - Injury can range from sprain of the Lisfranc ligament to dislocation (due to ligament tear) to fracture
- Why is this area of the foot prone to injury?
  - Transverse ligaments connect the bases of the four lateral metatarsals
    - No transverse ligament exists between the 1<sup>st</sup> and 2<sup>nd</sup> metatarsal bases

Minimal support = increased risk of injury

# Imaging



(Left) In this non-weightbearing x-ray, the Lisfranc injury does not show any abnormal widening (arrow). (Right) The tear of the Lisfranc ligament is more evident in this weightbearing stress x-ray, showing a widening of the joint.

- <u>X-Ray</u>—Weight-bearing: AP and lateral, +/- oblique
- -Tell radiology what diagnosis you are concerned about
- Lisfranc Injury XR Evaluation:
  - Look for widening of space
     between 1<sup>st</sup> and 2<sup>nd</sup> metatarsal
  - Look for fracture at base of 2<sup>nd</sup> metatarsal
  - XR findings very subtle. If have midfoot pain and negative XR, still possibly a Lisfranc and needs follow up

# Lisfranc Injury

Weight Bearing View:

Widening > 2mm between 1<sup>st</sup> and 2<sup>nd</sup> metatarsal bases Indicates at least ligamentous injury present



# Lisfranc Injury

 Fleck Sign: Avulsion off base of 2<sup>nd</sup> metatarsal. Represents rupture of Lisfranc Ligament



### Lisfranc Treatment

#### Clinical Diagnosis:

Midfoot pain (Tarsometarsal pain) + Injury + Pain with Weight Bearing = Lisfranc

Get weight bearing XR

#### • Treatment:

Prompt Orthopedic referral and follow up
Boot or splint and make non-weight bearing
Treatment usually almost always surgical

#### Diagnose early as delayed treatment causes:

- o Chronic pain
- Foot dysfunction and arthritis

### Case 5

- 42 year old woman presents with persistent heel pain for the last several month. No injury to the area. Pain is worse in the morning and improves throughout the day. Increased pain with activity.
  - Tenderness at the base of the calcaneus
  - Neurovascularly intact
  - No swelling or ecchymosis



## Plantar Fasciitis

#### =Overuse injury of the plantar fascia

#### **Risk Factors:**

- Flat foot (pes planus)
- High arch (pes cavus)
- Leg length discrepancy
- Tightness of Achilles tendon and intrinsic foot muscles
- Obesity (BMI > 30)
- Sedentary lifestyle
- Prolonged standing/walking at work
- Excessive running
- Poor arch support shoes



## Heel Spur?



Timestra, Jeffrey. Update on Acute 2 nkle Sprains. *Am Fam Physician*. 2012 Jun 15;85(12):1170-1176.

Calcaneal spurs are a SIGN of the problem, not the source of the pain!

Calcaneal Enthesophyte

Plantar Fascia

## Plantar Fasciitis

#### **Diagnosis:**

- History and Physical

#### Treatment:

Foot Strengthening



- Calf/Achilles stretching
- Icing
- Massage
- Arch supports
- Weight loss
- Avoidance of unsupportive shoes, barefoot walking
- NSAIDs





### Case 6

- 37 year old male presents with slow onset of pain in his posterior heel. He is an avid runner and is currently training for a half marathon. Recently transitioned from running shoes to minimalist shoes because he wants to strengthen the muscles in his feet.
  - No swelling or ecchymosis
  - TTP over Achilles tendon
  - No bony TTP
  - Pain increased with dorsiflexion
  - Neurovascularly intact


# Achilles Tendinopathy

- Overuse injury of the Achilles tendon
- Thickening and inflammation of the peritendinous tissue
- Risk Factors:
  - Increased activity (distance, speed, terrain)
  - Reduced recovery time
  - Change in footwear
    - Not as much type of footwear
  - Flat feet
  - Calf tightness

# **Achilles Tendinopathy**

### Treatment:

- Ice
- Stretching
- Orthotics • Heel lift
- Achilles Exercises

  Initially with an extended knee
  Quick rise, slow drop
  Repeat with flexed knee
- Physical Therapy



M Childress, A Beutler. Management of Chronic Tendon Injuries. *Am Fam Physician*. 2013 Apr 1;87(7):486-490.

### **Posterior Heel Pain**

### Achilles Rupture:

- Sudden pain in heel
- Primarily men 30-40 years old—weekend athletics

Longitudinal

- Cause is forceful dorsiflexion
- Positive Thompson test



- Diagnosis: Ultrasound
- Treatment: Orthopedic Referral. Make NWB and splint. Debate between Plantarflexion Casting or Surgery



- 18 year old male presents with left great toe pain that occurred while playing football this morning.
   Was pushing off on turf when toe jammed and developed sudden pain. Pain increases with running.
  - Neurovascularly intact
  - Swelling at 1<sup>st</sup> toe MTP
  - TTP at plantar aspect of 1<sup>st</sup> toe MTP
  - Weakness of great toe compared to contralateral great toe
  - Increased pain with hyperextension of the 1<sup>st</sup> MTP



## Turf Toe

- Sprain of the first metatarsophalangeal joint
  - Caused by forced hyperflexion of the MTP
  - See in football linemen
- **Diagnosis:** Clinical
- Imaging: XR usually normal—use to rule out fracture
- Treatment: Rest, Ice, NSAIDs, taping, stiff shoe/orthotic, Foot and Ankle follow-up



- 40 year old female with month of burning pain of foot. Pain radiates into toes at times. Feels like there is a "rock in my shoe," but there isn't one. Pain is worse with running and narrow shoes.
  - Plantar TTP between 3<sup>rd</sup> and 4<sup>th</sup> metatarsal head
  - Neurovascularly intact



## Morton's Neuroma

- Impingement/Compressive Neuropathy of Interdigital Nerves as they divide at metatarsal head
- Chronic Irritation (compression, tension) of nerves as
  they transverse metatarsal ligament
- More common in women (9:1)
- Pain radiating into toes
- Parasthesias in 40%
- Plantar TTP at metatarsal joint
- Most common between

between 3<sup>rd</sup> and 4<sup>th</sup> metatarsal head



### Morton's Neuroma

- **Positive Mulder's Sign:** Squeezing the forefoot from lateral to medial while palpating web space and feel click
- Imaging: X-Ray normal, Ultrasound
- Treatment: <u>STOP wearing high heels</u>, wide toe box shoes, NSAIDs, steroid injections
  - Surgical excision if chronic and not improved with conservative treatment





### A Case Outside of the Box...



- 24 year old female presents with right knee pain. Was playing intramural soccer yesterday when another player grazed the outside of her knee. Pain developed on medial knee after the game. She has been able to bear weight since the injury. No popping or locking of the knee.
  - Inspection: Mild Knee Effusion
  - ROM: Full passive and active extension/flexion
  - Strength: 5/5 knee flexion and extension
  - Neurovascularly intact
  - Palpation: No bony TTP, mild TTP over MCL
  - Special Testing: No laxity with varus or valgus stress, negative Lachman, negative Anterior and Posterior Drawer, negative McMurray and able to squat
  - without pain

# MCL Sprain

### MCL Sprain—Grade 1

- Mild TTP over MCL
- Force to lateral knee
- No laxity
- Normal ROM
- Mild severity
- Knee Immobilizer?

## Knee Immobilizer

### Indications For Use:

- Instability of Knee
  - Multiple ligaments
  - If this diagnosis is made, should be consulting Ortho
- o Fracture
- Patella Dislocation
- Extensor Mechanism Injuries= Ortho Consult
  - Patellar Tendon
  - Quadriceps Tendon
- Bucket Handle Meniscus Tears
  - Unable to fully extend
- o Extreme Pain
  - Consider if you are missing something
  - Should arrange follow-up prior to discharge
- o +/- ACL Tear
  - BRIEF rest period—then early ROM and pre-op PT



### Knee Immobilizer

### NOT Indications For Use:

- Osteoarthritis with Effusion
- Unsure of knee injury
  - Should be pretty confident why it is being provided
- o "Internal Derangement of Knee"
- o Knee Sprain
  - LCL or MCL

## Knee Immobilizer

- Reasonable to provide Knee Immobilizer for acute knee rest and to decrease inflammation after injury
- Problem is the patient wears knee immobilizer continuously until follows up
  - Days to Weeks to Never Following Up
  - Significant decreased ROM, weakness, atrophy and stiffness develop
    - Patient education is key—take it off frequently, ROM, early follow-up
- Most Orthopedic Surgeons will not operate until effusion resolves and many will start "prehab" PT prior to surgery to improve strength
  - Aids in post-op recovery
- • Improved outcomes

## **AAFP Guidelines**

- Complete immobilization of the knee for an extended period is generally contraindicated because of the prolonged stiffness, muscle atrophy, and chronic pain that result
- Indications for the use of a knee immobilizer include the acute (or presurgical) management of:
  - Quadriceps rupture
  - Patellar tendon rupture
  - Medial collateral ligament rupture
  - Patellar fracture or dislocation
  - Limited number of other acute traumatic knee injuries

### Questions?

### Resources

D Judd, D Kim. Foot Fractures Frequently Misdiagnosed as Ankle Sprains. Am Fam Physician. 2002 Sep 1;66(5):785-795.

K Burroughs, C Reimer, K Fields. Lisfranc injury of the foot. Am Fam Physician 1998;58:121

Strayer et al. Fractures of the proximal fifth metatarsal. Am Fam Physician. 1999 May 1;59(9):2516-2522..

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P Tu, J Bytomski. Diagnosis of Heel Pain. Am Fam Physician. 2011 Oct 15;84(8):909-916.

O' Connor, Francis et al. ACSM's Sports Medicine: A Comprehensive Review. Wolters Kluwer: China , 2012. Print. Brunkner, Peter; Khan, Karim; et al. Clinical Sports Medicine. McGraw-Hill: Australia, 2006. Print.

Madden, Chris. Netter's Sports Medicine. Saunders Elsiever. 2010.





- 40 year old male sustained an inversion injury of his ankle while playing sand volleyball 2 weeks ago. Presents today with persistent pain in lateral lower ankle. Diagnosed with ankle sprain immediately after by his PCP and had normal X-Ray.
  - Had ecchymosis and pain inferior to lateral malleolus
  - No longer has ecchymosis or swelling
    TTP inferior to lateral malleolus
  - Pain reproduced with resisted eversion



# Peroneal Tendon Injury



#### **Peroneus longus:**

- Proximal lateral fibula → plantar surface of the proximal 1<sup>st</sup> metatarsal
- Eversion and plantarflexion

#### **Peroneus brevis:**

- Lateral fibula  $\rightarrow$  base of the 5<sup>th</sup> metatarsal
- Eversion





# Peroneal Tendon Injury

### **Examination**:

- TTP of peroneal tendons as they pass posterior to the lateral malleolus
- Pain with resisted eversion
- Pain with passive inversion
- Tendon snapping with resisted eversion and dorsiflexion
   Imaging:
- Ultrasound

#### Management:

- Ice, rest, and NSAIDS
- Walking boot for 2-4 weeks to allow for rest
- Tendon dislocation/subluxation may require Ortho operative management

- 40 year old female with month of burning pain of foot. Pain radiates into toes at times. Feels like there is a "rock in my shoe," but there isn't one. Pain is worse with running and narrow shoes.
  - Plantar TTP between 3<sup>rd</sup> and 4<sup>th</sup> metatarsal head
  - Neurovascularly intact



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- Treatment: <u>STOP wearing high heels</u>, wide toe box shoes, NSAIDs, steroid injections
  - Surgical excision if chronic and not improved with conservative treatment





- 24 year old female runner training for a marathon with one month of heel pain. Initially, only had pain with running, now having pain with walking.
  - Pain increased with weight bearing
  - Tenderness over the medial-lateral calcaneus
  - Pain with calcaneal squeeze testing



www.medscape.con

# Imaging

- Start with Radiographs—Lateral and Heel X-ray
- If X-Rays are normal and clinical suspicion remains high, consider CT or MRI





N Dobson, E Dobson, P Shromoff. Imaging Imaging Strategies for Diagnosing Calcaneal and Cuboid Stress Fractures. Clinics in Podiatric
 Medicine and Surgery, 2008-04-01, Volume 25 (2), 183-201.

### Management of Calcaneal Stress Fracture

- Reduction in activity to pain free activity
  - If pain with walking, may need to be non-weightbearing until pain free with walking
  - Slow progression back into activity, again reducing impact if pain returns
  - Addition of heel cushions or orthotics if needed
  - Assessment of calcium and vitamin D status
- Full healing usually takes 2-3 months

### **Posterior Heel Pain**

#### Haglund's Syndrome (Retrocalcaneal Bursitis)

- Insidious onset of pain in posterior heel
- Due to swelling of bursa between Achilles and calcaneus
- Better when barefoot or in open-backed shoes
- Associated with Haglund's deformity
  - Normal variant posterolateral calcaneal prominence
- Treatment: RICE, NSAID, heel cord stretching, PT





T Tu, J Bytomski. Diagnosis of Heel Pain. Am Fam

- 35 year old woman sustained an inversion injury of her ankle while playing basketball. Came down on another players foot after jumping for a rebound
  - Diagnosed with ankle sprain
  - Persistent pain in the anterior ankle after 6 weeks
  - Intermittent ankle swelling
  - Feels ankle catching and locking



## Talar Osteochondral Defect

- Ankle sprains with associated compressive forces (landing from a jump)
- Often with inversion injury, but many after no trauma
- Most commonly in the superomedial dome

#### Symptoms/Exam:

- Swelling, pain, catching and locking
- TTP over Talus and not over ligament

#### • Imaging:

- X-Ray: May see on Mortis View
- o CT
- o MRI

#### Treatment:

- Non-Op: Short Leg Cast and NWB x 6 weeks
- • Operative: Arthroscopy



D Judd, D Kim. Foot Fractures Frequently Misdiagnosed as Ankle Sprains. *Am Fam Physician.* 2002 Sep 1;66(5):785-795.

### Talar Osteochondral Defect

	Defect	Management	
Grade I	Articular cartilage injury only	Conservative	
Grade II	Articular cartilage injury with underlying fracture	Conservative (Joint motion w/out loading –bike)	1 2
Grade III	Detached, but not displaced fragment	Potentially Surgical	3
Grade IV	Displaced fragment	Surgical	

 17yo ballet dancer presenting with increasing pain in her forefoot with dancing. No pain with walking. Pain improved some with a week of rest, but returned when she started dancing again.



derness over the 2<sup>nd</sup> metatarsal





## Metatarsal Stress Fractures

- Risk Factors
  - High arches
  - Repetitive impact activity (running, marching, dancing)
- Avoidance of painful weight-bearing

   Non-weight-bearing with crutches if pain with walking
- Slow return to normal activity when pain free with walking and to palpation over the stress injury
  - May need orthoses to help prevent future injury

### DDx of Heel Pain

- Calcaneal stress fracture/traumatic fracture
- Plantar fasciitis
- Fat pad atrophy
- Achilles tendinopathy
- Achilles Bursitis (Haglund deformity)

## DDx Ankle Pain

- Ankle Sprain
- Syndesmotic injury (High Ankle Sprain)
- 5<sup>th</sup> metatarsal fracture
- Navicular fracture
- Peroneal Tendon Injury
- Fractures
  - o Fibula
  - o Tibia
  - o Talus
  - o Calcaneus
- Achilles tendon injury
## **Posterior Heel Pain**

## • <u>Sever's disease—Calcaneal Apophysitis</u> =Painful inflammation of calcaneal growth plate

- #1 cause of posterior heel pain in kids 9-14 years old
- Increased pain with growth spurt—changing biomechanics
- <u>Risks:</u> Microtrauma with running (soccer), decreased Achilles and Hamstring flexibility
- o **Positive Sever's Test:** Heel pain aggravated by standing on tip toes
- o Improved with rest, heel lifts, stretching, ice, NSAIDs, out grow



Tenderness over normal appearing physis = apophysitis

## **Plantar Fascia Injection**



## **Risks**:

- Painful procedure
- High Complications
- Problem returns if cause not addressed
- Plantar fascia rupture
- Fat pad atrophy
- Skin hypopigmentation



A Tallia, D Cardone. Diagnostic and Therapeutic Injection of the Ankle and Foot. *Am Fam Physician*. 2003 Oct 1;68(7):1356-1363.