Musculoskeletal



Pearls

(and Pet Peeves)



Dennis K-Borna, M.D.

Family & Sports Medicine, Kaiser Fontana

PRIMARY CARE HAWAI'I CONFERENCE

April 1-5, 2024

Kauai, Hawai'i

No disclosures to report



X-ray Basics



- Can't describe a fracture without at least an AP and lateral
- Consider oblique view if defect can only be seen in one view
- Consider comparison view when dealing with growth plate injuries
- Weightbearing views can be more helpful when evaluating joint spaces

Order knee x-rays under order (KP Health Connect)







Sprain vs Strain



Strain

- Involves injury of a ligament
- Typically a result of a joint being taken beyond its normal range of motion

Sprain

- Repetitive injuries are uncommon
- Often worse acutely, but improve over time
- Initial treatment with rest/immobilization, followed by range of motion
- Typically graded 1-3

- Involves injury of a muscle or tendon
- Can arise from overuse*
- May not be as severe initially, but can last multiple months
- Treatment with rest and activity modifications, followed by passive and eccentric stretching, and then strengthening







Sprain vs Strain



Sprain

- Involves injury of a ligament
- Typically a result of a joint being taken beyond its normal range of motion
- Repetitive injuries are uncommon
- Often worse acutely, but improve over time
- Initial treatment with rest/immobilization, followed by range of motion
- Typically graded 1-3



- Involves injury of a muscle or tendon
- Can arise from overuse*
- May not be as severe initially, but can last multiple months
- Treatment with rest and activity modifications, followed by passive and eccentric stretching, and then strengthening



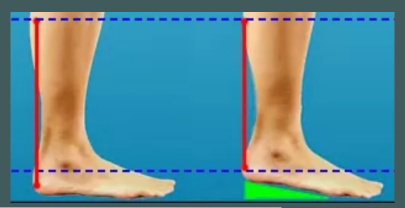
Injury Treatment



- Bring tissues together for healing
 - Achilles/calf strain
 - Shorten the gastroc-Achilles complex
 - Heel lift to the height that resolves pain
 - Finger joint sprains
 - Biceps/triceps
 - Quads/Hamstrings



• When in doubt, splint and bring them back in a week







Pediatric Injury Treatment

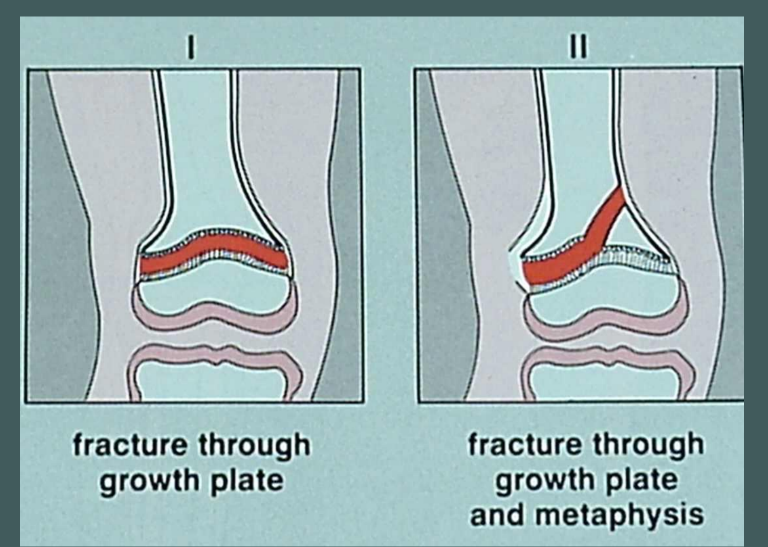


- Ligamentous injuries are rare in children because the ligaments are stronger than the growth plate
- Be careful about diagnosing a "sprain" in young kids
- Soft tissue injuries heal rapidly in kids
 - If a "sprain" or "strain" is still painful after a week, strongly suspect a fracture
- When in doubt, splint and bring them back in a week



Growth Plate Fractures

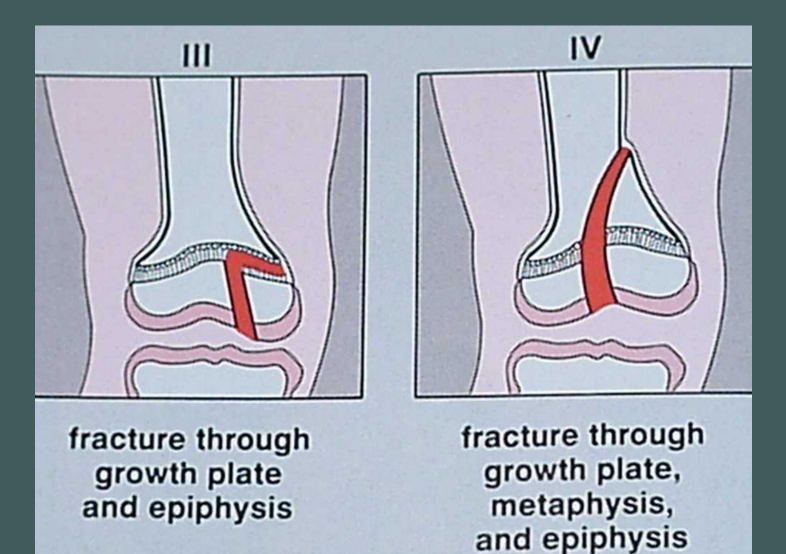
Salter-Harris Classification





Growth Plate Fractures

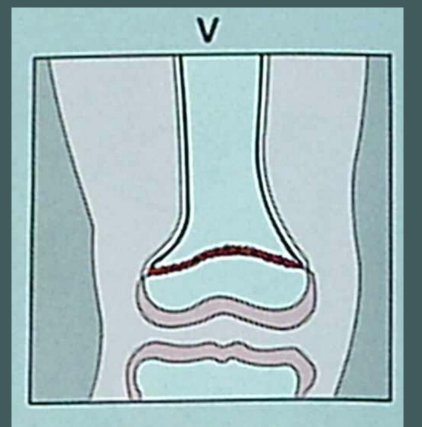
Salter-Harris Classification





Growth Plate Fractures

Salter-Harris Classification

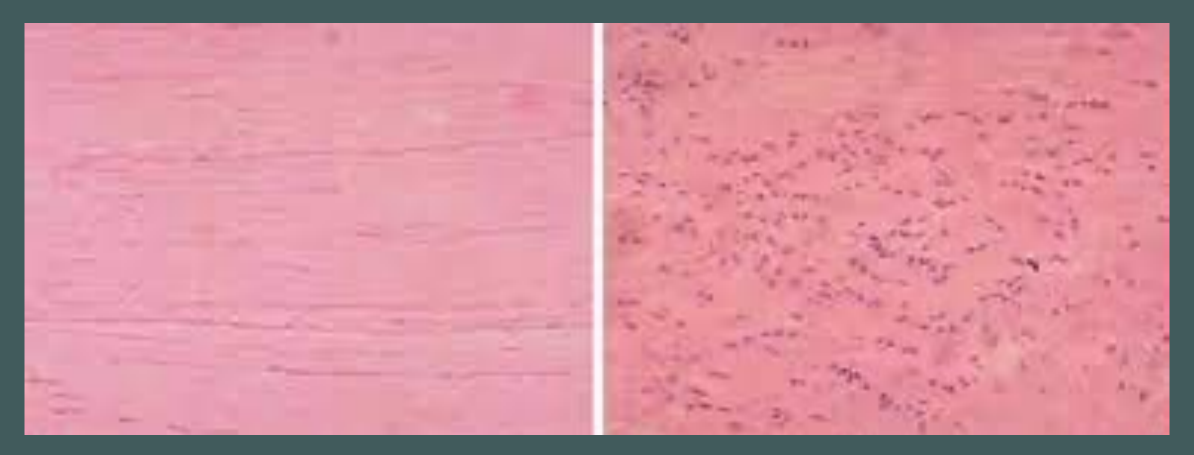


compression fracture through growth plate



Tendinosis





normal tendon

tendinopathy



Tendinosis





normal tendon

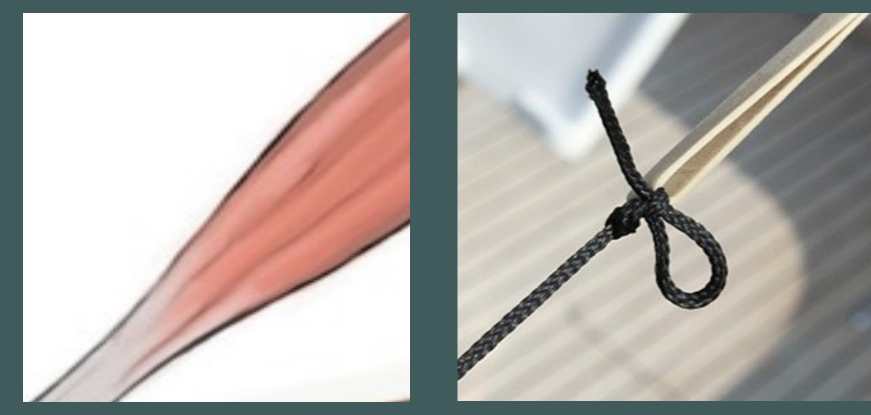
tendinopathy



Eccentric Stretching Exercises



- The hallmark of effective therapy for tendinosis and strains
 - Tension in the musculotendinous unit as it is stretched





NSAIDs



- While many NSAIDs are similar, there are unique differences among them that can be tailored to treating specific issues
- Anti-inflammatory effects at higher doses (prescription)
- Some have stronger anti-inflammatory properties, and some have more analgesic effects
 - GI side effects increased with COX-1 inhibition
- A short burst or a course of an NSAID can be helpful depending on the acuity and severity of the condition
 - "3 ibuprofen 3 times a day for 3 days"
 - Long-acting NSAID x 7-10 days



NSAIDs



	NSAID	Anti-inflammatory Effects	Analgesic Effects	GI Side Effects
\rightarrow	Ibuprofen*	Moderate to High	Moderate to High	Moderate to High
	Naproxen*	Moderate to High	Moderate to High	Moderate to High
\rightarrow	Diclofenac	High	High	High
	Indomethacin	Very High	Moderate to High	High
\rightarrow	Ketorolac	High	High	High
	Celecoxib	Moderate to High	Moderate to High	Lower
\rightarrow	Meloxicam	Moderate to High	Moderate to High	Moderate
	Piroxicam	High	High	High
\rightarrow	Etodolac	Moderate to High	Moderate to High	Moderate
	Sulindac	Moderate to High	Moderate to High	Moderate
	Nabumetone	Moderate	Moderate	Lower
	Oxaprozin	Moderate	Moderate	Moderate
	Salsalate	Moderate	Moderate	Lower

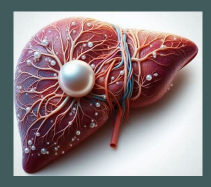


Acetaminophen vs NSAIDs



Although not for inflammation, acetaminophen can improve pain symptoms "close to" NSAIDs

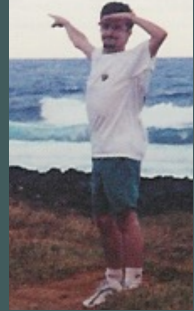
- NNT 4.6 (acetaminophen) vs 3 (ibuprofen)
- For milder chronic pain, regular use of acetaminophen with NSAIDs for flare-ups may be appropriate
 - NNT for acetaminophen + ibuprofen **1.6**
- While rare, hepatotoxicity with regular daily use is lower for acetaminophen than for NSAIDs
 - Diclofenac and sulindac can carry relatively increased hepatic risks
 - For pain control in cirrhotic patients, a lower daily dose of acetaminophen (2g) is regarded as safer than NSAIDs



Ketorolac (Toradol)



- Can be a very useful medication for acute pain/inflammation
- Can be especially effective for renal colic
- Recent studies have shown <u>minimal differences</u> between 15mg, 30mg, and 60mg IM doses





Skeletal Muscle Relaxants

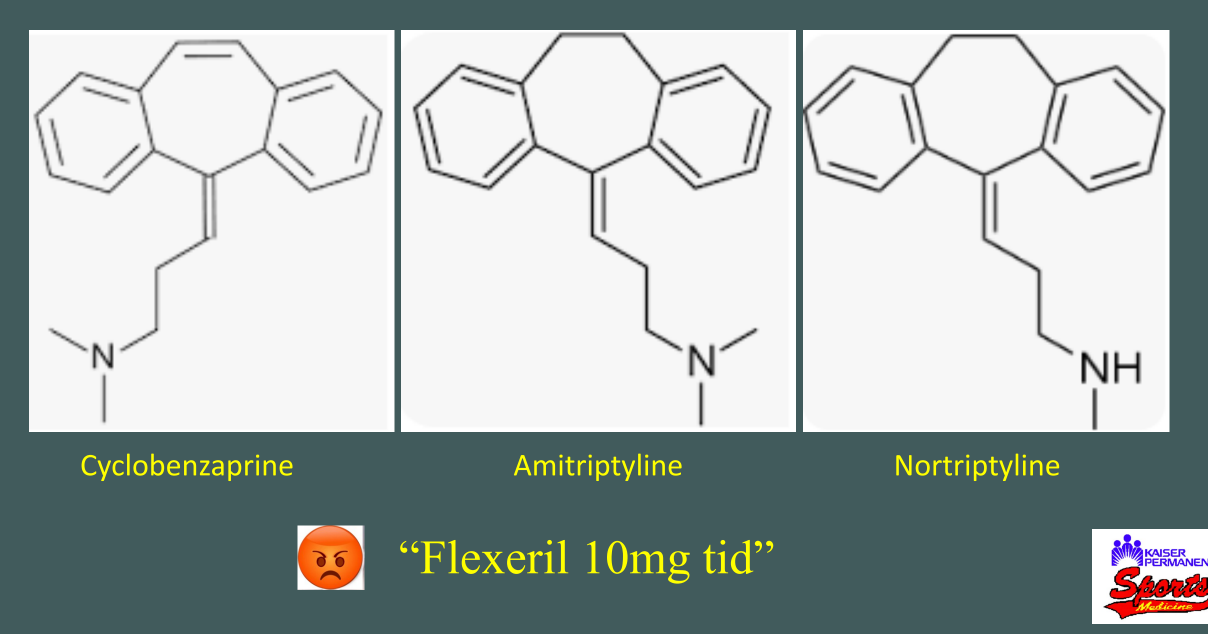


- > Widely prescribed, but with limited evidence on efficacy
- Can have high adverse effect profile (CNS effects)
- > Often used along with NSAIDS for many musculoskeletal issues
 - > Acute back pain
 - > Neck pain
 - Myofascial pain conditions
 - Strains Tendinitis
 - Insomnia





Skeletal "Muscle Relaxants"

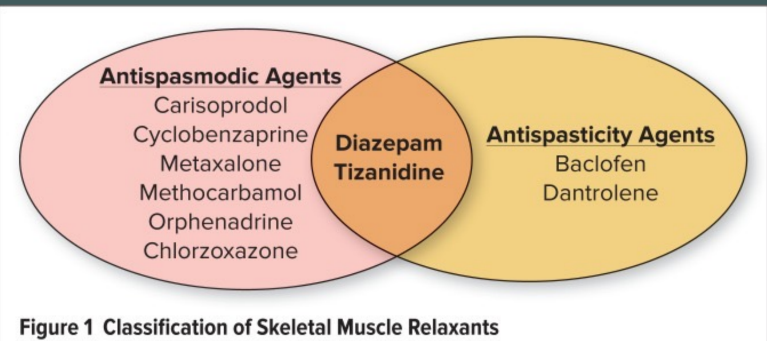


Skeletal Muscle Relaxants



Antispasticity agents: work on the spinal cord or directly on the skeletal muscles to improve muscle hypertonicity and involuntary spasms

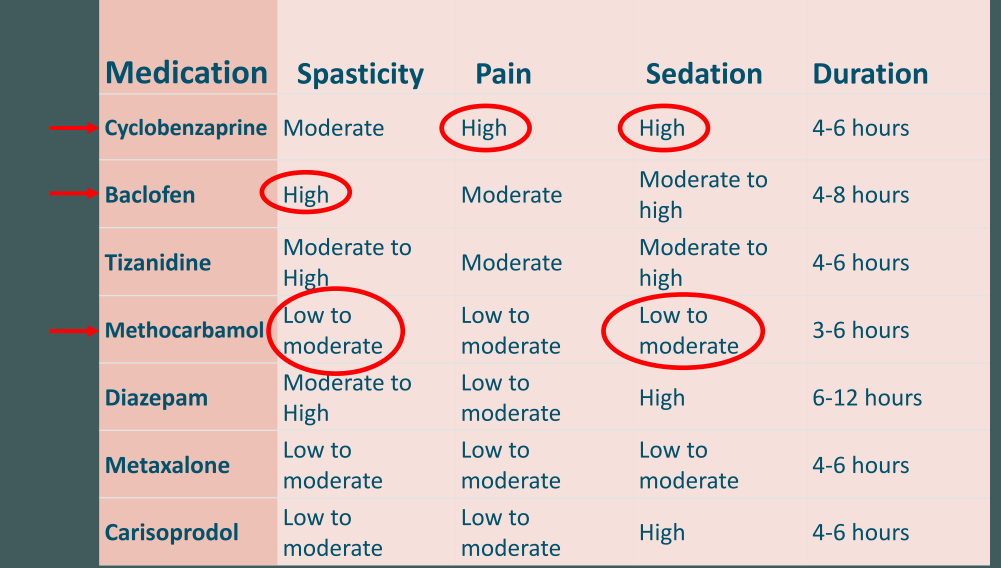
Antispasmodic agents: decrease muscle spasms through changes in CNS conduction





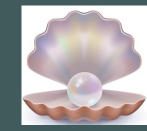
Witenko C, et al. Considerations for the appropriate use of skeletal muscle relaxants for the management of acute low back pain. P T. 2014 Jun;39(6):427-35.

Skeletal Muscle Relaxants





Back



Anterior Back

Posterior Back

Discs

Vertebral bodies

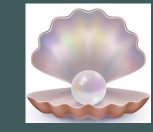


- Central canal
- Facet joints
- Pars interarticularis
- Paraspinous muscles*
- Sacroiliac joints





Back



Anterior Back

- Worse with sitting/leaning forward
 - Work on anterior stretching and posterior strengthening





Posterior Back

- Worse with standing/leaning backward
 - Work on anterior strengthening and posterior stretching









.pispasm

For muscle spasms of the neck and back, there are several things that are important to help relieve your symptoms sooner rather than later:



- 2. Heat to the affected area -- usually for about 30 minutes or so
- 3. Stretching exercises -- these should be done slowly, and should involve stretching AWAY from the area that hurts
- 4. Massage -- start gently, and then gradually increase the pressure and the size of the massage circles.
- 5. Drink plenty of fluids -- dehydrated muscles tend to be more spastic than well-hydrated muscles.

The best way to approach these treatments is in the following order:

Take the medication(s) and wait an hour.

Then apply the heat for 30 minutes.

Then do the stretching exercises and the massaging. This gives you a better chance to stretch out and relax the affected muscles.

Avoid excessive bedrest and sedentary positions, as well as highly exertional activities, heavy lifting, or frequent bending or other exacerbating activities.





Prednisone



- Corticosteroids for acute injuries can inhibit the healing process and are usually **not** recommended
- Systemic corticosteroids for acute back pain
 - No clear benefit for non-radicular low back pain or spinal stenosis
 - May be helpful for acute radiculopathy only
 - Do not reduce likelihood of surgery for slipped/bulging disc
- Systemic corticosteroids for carpal tunnel syndrome
 - Not recommended
- Systemic corticosteroids can be helpful for acute gout and Bell's palsy
- Multiple joint pains; diagnostic for presumed rheumatologic issue



Ankle Injuries

• For acute ankle injuries, pay close attention to the lateral view

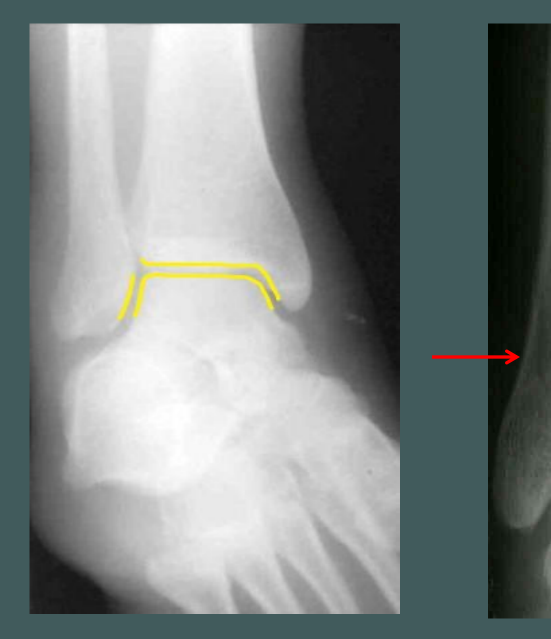






Ankle -- Mortise View







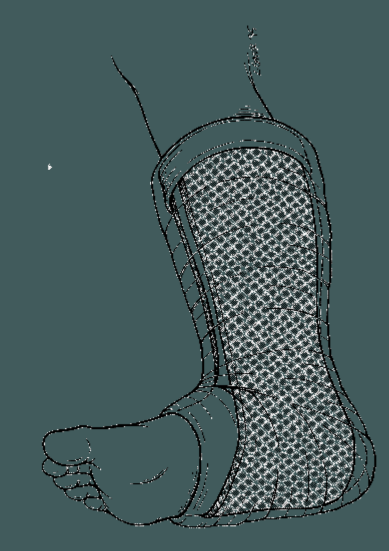
Ankle Sprains



- On't forget to check the Achilles
- Most causes of recurrent ankle issues are related to instability
- Stable ankle sprains:
 - 1. RICE
 - 2. ROM exercises
 - "the alphabet"
 - 3. Strengthening exercises
 - towel or theraband exercises
 - *4. Weightbearing strengthening/proprioceptive exercises
 - "tiptoes of one foot for 15 seconds"



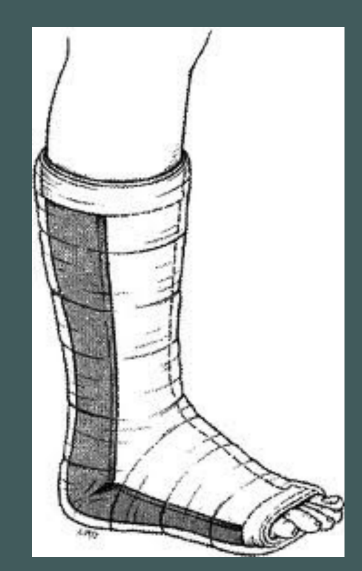
Ankle Stirrup Splint



Bad Sprain or Ankle Fracture



Posterior Splint



Nondisplaced stable foot fractures or foot sprains



Cam Walker (Cam Boot)



Stable foot or ankle injury



Braces

- Ankle sleeve
 - -Mild support, compression for swelling
- Lace-up ankle brace



- -Provides additional support to an unstable ankle upon return to activities
- -Similar support to ankle taping
- -Can result in chronic instability/weakness if worn excessively, especially without appropriate rehab
- Heel lifts
 - -Achilles tendinitis or calf strains







Shoulder



- Many diagnoses strongly correlate with certain ages
 - Under 18: growth plate (epiphysitis)
 - 18-25: shoulder instability
 - 20-30: AC joint pain* (if pain is superior)
 - ◎ 35-50: shoulder impingement, rotator cuff syndrome
 - 40-60: small to moderate rotator cuff tears
 - 60+: large rotator cuff tears
 - 45-65: frozen shoulder





Shoulder -- Epiphysitis

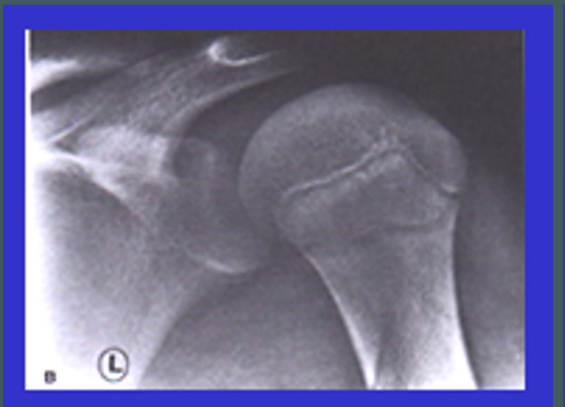


- Proximal humeral epiphysitis very common in young throwers
- Pain in the proximal shoulder, especially with throwing or resisted activities
- Exam can be similar to rotator cuff injury
- X-rays helpful to confirm open growth plate
 - Often normal, but may show growth plate widening (epiphysiolysis)



Shoulder -- Epiphysitis





Normal shoulder

Abnormal shoulder widening of the growth plate

R

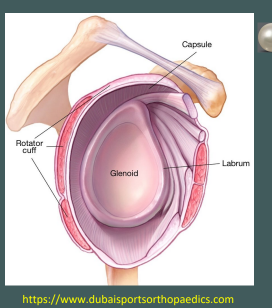


Shoulder -- Epiphysitis



- Treatment is rest from throwing activities and from exacerbating activities for 1-3 months
- Encourage pain-free activities
- Be careful about ordering physical therapy!
- Counsel about "random sharp pains"
- Re-check at 4-6 week intervals
- Gradual return to throwing once exam is completely pain-free





Shoulder -- Instability

The glenohumeral joint is inherently unstable

- Stabilizers:
 - Ligamentous capsule
 - Labrum
 - Rotator cuff



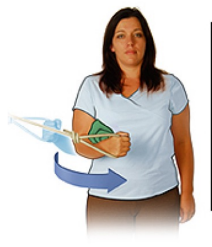
The rotator cuff acts like a suction cup to help stabilize the joint

Weak cuff means more shifting movement in the joint



Shoulder -- Instability

Internal rotator strengthening exercise



View from above

C Healthwise, Incorporated

External rotator strengthening exercise



Scapular exercise: Retraction



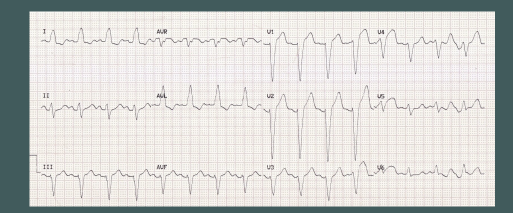


Shoulder – AC Joint



Involved in many shoulder movements, so AC injury or pain will yield multiple "positive" exam findings

- Check for AC tenderness
- Cross-body extension
- Scarf test
- Pain at the ends of abduction
- Pain with shoulder compression







Shoulder – AC Joint

AC injury ("separated shoulder")

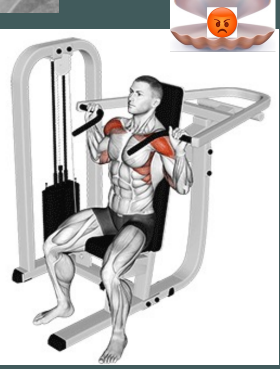
• AC arthritis





 AC pain is common in young people who do a lot of bench press and shoulder press (military press)





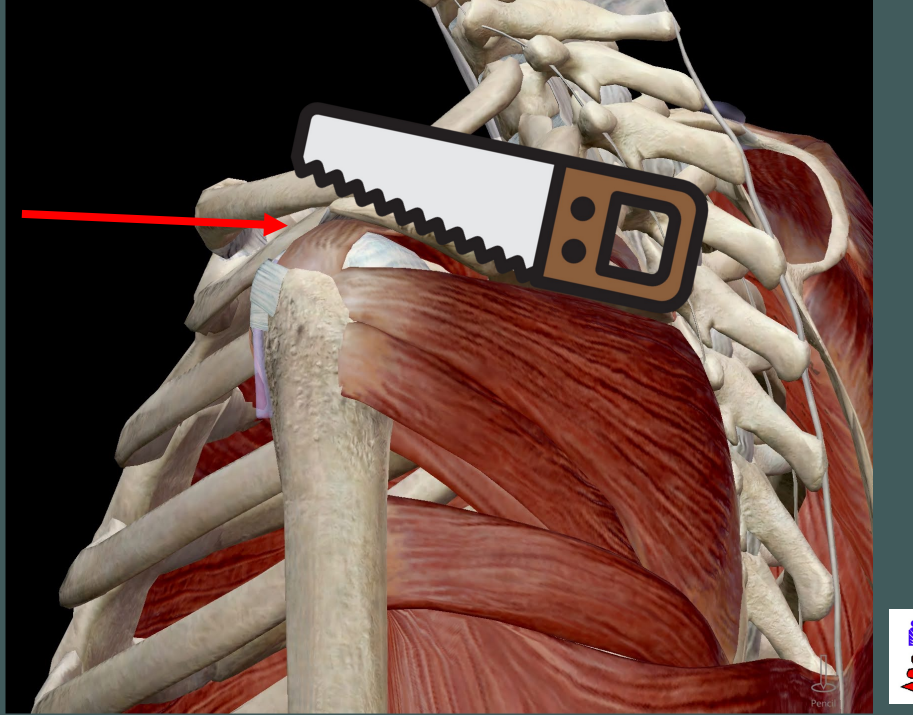
Shoulder – Rotator Cuff Syndrome/Impingement

- The rotator cuff undergoes age-related degeneration
- Pain is often proximal lateral
 - "It's never the deltoid"
 - Can radiate to the elbow, but not past it
- Similar to instability, RC strengthening is needed
 - Other consideratons:
 - Degree of cuff pathology
 - Pain limitations

Scapula mechanics are important





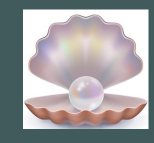




Shoulder – Rotator Cuff Tears

- Large rotator cuff tears compromise the ability of the glenohumeral joint to articulate properly
- Deltoid pulls the humeral head superiorly
 - "high-riding humerus"









Shoulder – Adhesive Capsulitis



- Early frozen shoulder can mimic a bad impingement syndrome
- Time course is 1-3 years (average 18 months)
 - Freezing stage
 - Frozen stage
 - Thawing stage
- More common in females, diabetics, and thyroid patients
 Peak age: mid-50s
- Look at restricted passive external rotation for diagnosis
- Aggressive ROM therapy early on is important to help shorten the course



Knee



- Acute knee injury with pop, immediate swelling, and an inability to finish playing is ACL tear 80% of the time
- For acute knee injuries, limit to weightbearing as tolerated only
- Check ability to do a straight leg raise to ensure that extensor mechanism is intact
- Knee immobilizer
 - Keeps the knee in extension
 - OK for extensor mechanism injury
 - For other injuries, <u>ace wrap or compression brace</u> with crutches may be better
 - Can promote weakness, quad atrophy within a few days



Knee – Patellofemoral Syndrome

- "Runner's knee"
- Most common cause of anterior knee pain
- Caused by irritation of the patellofemoral compartment
 - Dysfunctional patellar tracking
 - Malalignment
 - Trauma



Chondromalacia patella is often used interchangeably, but it technically also involves a wearing down of the cartilaginous surfaces





Patellofemoral Pain Syndrome Treatment

- Strengthening the anteromedial knee
- Strengthening the hip
- Stretching of the IT band
- Arch supports to help with malalignment
- Patella stabilizing brace
- Surgery (rare)











Patellofemoral Pain Syndrome Treatment







Patellofemoral Pain Syndrome Treatment









Pain Threshold vs Pain Tolerance



Pain threshold:

- The minimum level at which a stimulus is considered painful
- Some psychologic components, but more **physiologically** influenced
 - Genetics
 - Age
 - Exercise
 - Opiates
- Pain tolerance:
 - The maximum level of pain that can be endured
 - **Psychologic** factors can have a greater influence
 - Attitudes
 - Depression/anxiety



Thank you!





References

Abril L, Zamora C, Cordero M, Williams AR, Friedman BW. The Relative Efficacy of Seven Skeletal Muscle Relaxants. An Analysis of Data From Randomized Studies. J Emerg Med. 2022 Apr;62(4):455-461. doi: 10.1016/j.jemermed.2021.09.025. Epub 2022 Jan 20. PMID: 35067395.

Alghamdi Y, Morya R, Bahathiq D, Bokhari A, Alaboud A, Abdulhamid A, Ghaddaf A, Jamjoom M. Comparison of acetaminophen, ketamine, or ketorolac versus morphine in the treatment of acute renal colic: A network meta-analysis. The American Journal of Emergency Medicine, Volume 73, 2023, Pages 187-196, ISSN 0735-6757.

Chou R, Peterson K, Helfand M. Comparative efficacy and safety of skeletal muscle relaxants for spasticity and musculoskeletal conditions: a systematic review. Journal of Pain and Symptom Management, Volume 28, Issue 2, 2004, Pages 140-175, ISSN 0885-3924.

Chou R, Pinto RZ, Fu R, Lowe RA, Henschke N, McAuley JH, Dana T. Systemic corticosteroids for radicular and non-radicular low back pain. Cochrane Database of Systematic Reviews 2022, Issue 10. Art. No.: CD012450. DOI: 10.1002/14651858.CD012450.pub2.

Click Physiotherapy. Heel lifts for Achilles Tendonitis – evidence based or fad? Retrieved February 4, 2024 from https://www.clickphysiotherapy.com.au/heel-lifts-for-achilles-tendinopathy-evidence-based-or-fad/

Coghill, R. C., & Eisenach, J. (2003). Individual Differences in Pain Sensitivity: Implications for Treatment Decisions. *Anesthesiology*, 98(6), 1312-1314.

Dvorin EL, Ebell MH. Short-Term Systemic Corticosteroids: Appropriate Use in Primary Care. Am Fam Physician. 2020 Jan 15;101(2):89-94. PMID: 31939645.

References

Motov S, Yasavolian M, Likourezos A, Pushkar I, Hossain R, Drapkin J, Cohen V, Filk N, Smith A, Huang F, Rockoff B, Homel P, Fromm C. Comparison of Intravenous Ketorolac at Three Single-Dose Regimens for Treating Acute Pain in the Emergency Department: A Randomized Controlled Trial. Ann Emerg Med. 2017 Aug;70(2):177-184. doi: 10.1016/j.annemergmed.2016.10.014. Epub 2016 Dec 16. PMID: 27993418.

Nathaniel J. Turner, Drew A. Long, Joseph R. Bongiorno, Timothy P. Katoski, Lisa M. Jin, John Paul Horsch, Brian J. Ahern. Comparing two doses of intramuscular ketorolac for treatment of acute musculoskeletal pain in a military emergency department, The American Journal of Emergency Medicine, Volume 50, 2021, Pages 142-147, ISSN 0735-6757.

Nichols, Andrew W MD. Complications Associated With the Use of Corticosteroids in the Treatment of Athletic Injuries. Clinical Journal of Sport Medicine 15(5):p E370, September 2005. | DOI: 10.1097/01.jsm.0000179233.17885.18

Sachs CJ. Oral analgesics for acute nonspecific pain. Am Fam Physician. 2005 Mar 1;71(5):913-8. PMID: 15768621.

See S, Ginzburg R. Choosing a skeletal muscle relaxant. Am Fam Physician. 2008 Aug 1;78(3):365-70. PMID: 18711953.

Witenko C, Moorman-Li R, Motycka C, Duane K, Hincapie-Castillo J, Leonard P, Valaer C. Considerations for the appropriate use of skeletal muscle relaxants for the management of acute low back pain. P T. 2014 Jun;39(6):427-35. PMID: 25050056; PMCID: PMC4103716.

Xu, Y. and Murrell, G.A., 2008. The basic science of tendinopathy. *Clinical orthopaedics and related research*, 466, pp.1528-1538.