

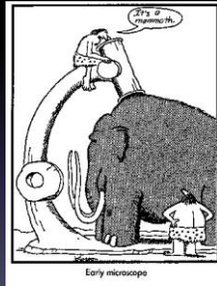
Workers Compensation and the Shoulder

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Medical Education

- Repetition
- 50% of what you learn is wrong



Obligatory about me slide

- Boise Native
- Undergraduate degree in Biology at the University of Utah
- Columbia Medical School
- University of Iowa Hospitals and Clinics
- Oxford University, Shoulder fellowship





Post Education

- 2009-2013 Hospital employed orthopedics in Colorado
- November 2013 moved into private practice with West Idaho Orthopedics
- I have a general practice but specialize in shoulder
 - 50% shoulder, growing

The shoulder

- Economics!
 - 5 million shoulder visits for rotator cuff pathology in a six year period of observation by the AAOS
 - Estimates of 5-60 percent of adults over 50 have a rotator cuff tear!
- Shoulder medicine will be a huge part of any medical practice in the modern era
- Getting it right is difficult!

The Workers Comp Shoulder

- Impossibly broad
- Focus on common injury patterns
 - Case presentations
- Structured around common questions I have heard from adjustors, nurse managers and patients
- Ample time at the end for questions



Goals

- Challenges of an aging workforce
- Apportionment
- Answer specific questions I have heard



Shoulder medicine

- Youngest subspecialty
- Active growth
- Techniques have improved dramatically
- Fellowship trained specialists



The shoulder patient

Young patients

- Accident
- Dislocations
- Fractures
- Mechanical trauma

Less young patients

- Insidious onset of pain
- Minor trauma, fail to improve
- Rotator cuff
- Arthritis



Aging workforce

- People are living longer
- Active later in life
- Aging workforce
- Higher injury rate?



Challenges of an aging workforce

- Injury patterns
- Chronic conditions
- Apportionment?
- Causation?
- Obligations



Middle Aged Man

- Insidious onset of pain
- Minor accident
- Seems worse at work
- Night pain



Exam

- Relatively benign
- Pain overhead
- No weakness
- Impingement signs



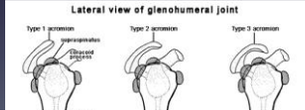
What do we call it?

- Impingement
- Bursitis
- Tendinitis



Impingement

- Symptoms worse with repetitive overhead work
- Associated with a 'hooked' acromion



Middle aged man

- What now?
- Need a systematic approach
- History needs to be complete and accurate
 - Prior history?
- Good physical exam



Just Pain

- NSAIDS
 - Use like a medicine
 - 6 weeks
 - How do you define success?



Just Pain

- If pain is improved with NSAIDs
 - Home exercise program
 - PT
- If not Inject
- Wait six weeks



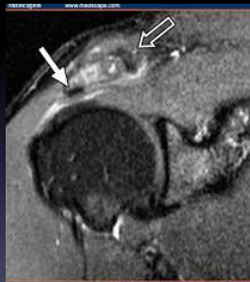
Just Pain

- Improvement?
 - PT
 - Home exercise
- If not
 - MRI
 - Specialist Referral



MRI findings

- Impingement
- Bursitis
- Tendinosis
- Rotator cuff tears
 - Partial
 - Complete
 - Fake!



When To Refer?

- MRI findings
- Failure to improve as expected
- Worse
- Losing the debate



How Long Do You Wait?

- Medicare guidelines state six months
- Reality is if you don't see improvement with NSAIDs and injections, time will not help
- Cut to the chase!



Decompression

- Often see evidence of mechanical abrasion



Expected Outcome Decompression

- Light duty within 2 days
- Gradual increase in activity
- Full duty within six weeks
- Therapy starts when pain is under control
- MMI at 3 months
- Usually no need for an impairment rating
- Time to recovery depends on what else you find at arthroscopy



Did the Job cause it?



59 year old Laborer

- Works on a truck
- Previous Shoulder injury
 - Closed
 - Documented return to normal function
- Documented at normal work function



Injury

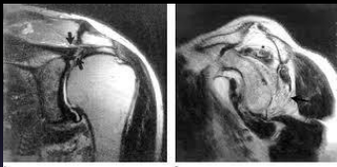
- Dreaded pop in his shoulder
- Unable to elevate his arm
- Pain 10/10
- Unable to return to work



Exam

- Profound weakness
- Atrophy
- Range normal
- Pain
- crepitance





How do you resolve this one?

- Acute?
- Chronic
- Mix?
- Apportionment?



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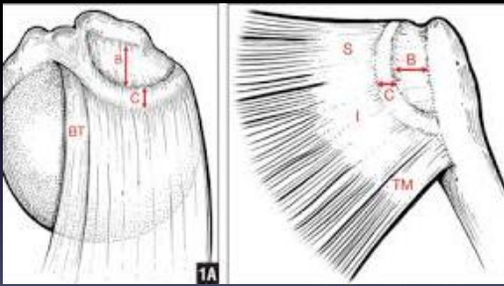
Outcome

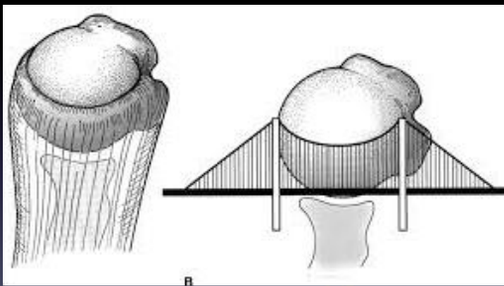
- Failed repair
- Poor functional outcome
- Permanent restrictions

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Rotator cable







Sticky Questions

- Apportionment?
- Permanent restrictions?
- 70/30
- Permanent restrictions
- Impairment rating



63 year old data entry clerk

- Insidious onset of shoulder pain
- Mild mechanical symptoms
- Pain worse with activity
- Relieved by rest



Exam

- Limited External Rotation
- Crepitance
- Cogwheel rigidity
- Neuro intact.
- Good cuff strength



X-ray

- Osteoarthritis
- Clearly not related to work conditions



Glennohumeral Arthritis

- Aggravation
- Treat to resolution of current episode
- Apportion to the pre-existing condition



Extenuating circumstances?

- Heavy manual labor
- Work related fracture



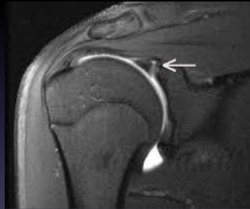
45 year old male

- Minor work injury
- Mild pain and mechanical symptoms
- Pain relieved by rest, injection



SLAP

- Now what?
- Does it need to be fixed?
- Related to the injury



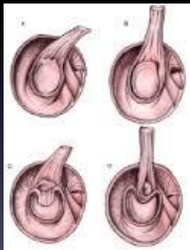


What is a SLAP?



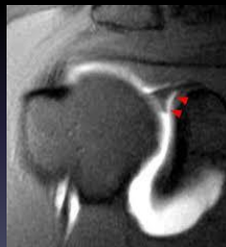
- Destabilization of the biceps anchor
- Most common in athletes
- Requires a traction injury to occur
- RARE as a work comp diagnosis
- MRI sensitivity

Superior Labral Lesions



- 4 types
- Generally type two requires surgery
- There are many variants of normal anatomy that appear SLAP like on MRI
- Don't be fooled!
- Accurate diagnosis is the key

Sublabral Foramen



Presentation

- Vague anterior shoulder pain
- Mechanical symptoms
- Must give an appropriate history to consider SLAP
- MRI findings should match
- Physical exam is difficult but critical to detect a true symptomatic SLAP



Treatment

- Type 2 does well with surgical repair
- All others should be debrided
- Special caution in patient over 40
 - High incidence of post operative stiffness
 - Failed outcomes



Expected Outcome

- Return to sedentary work within 2 days
- Return to use of the arm within 4-6 weeks
- Full duty within 12 weeks
- MMI at 4 months



Pearls

- Create a system and follow it
- Early referral if no response to appropriate treatment
- First history is critical to outcome, apportionment