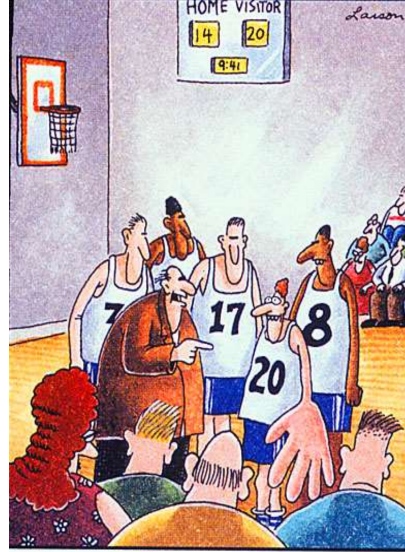
2022 Primary Care Hawaii

Common Problems of the Elbow, Wrist and Hand

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Introduction

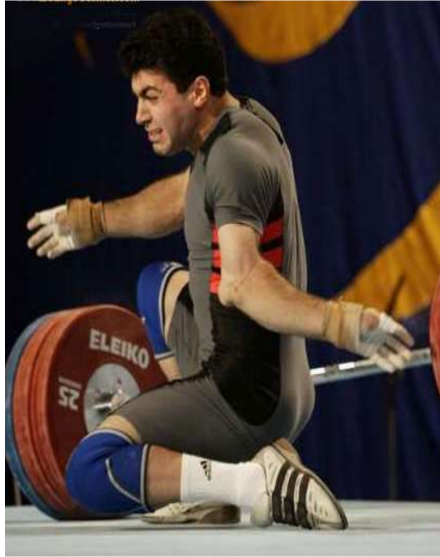
- Elbow, wrist and hand problems are common in primary care practice.
- May result from acute trauma or overuse in active & athletic patient.
- Tendency to minimize injury, since non-weight bearing and often not initially debilitating.
- Potential for significant disability if not appropriately diagnosed and treated.
- The majority of these problems can be effectively managed by primary care physician.



"And you, Johnson! You stick with your man and keep that hand in his face!"

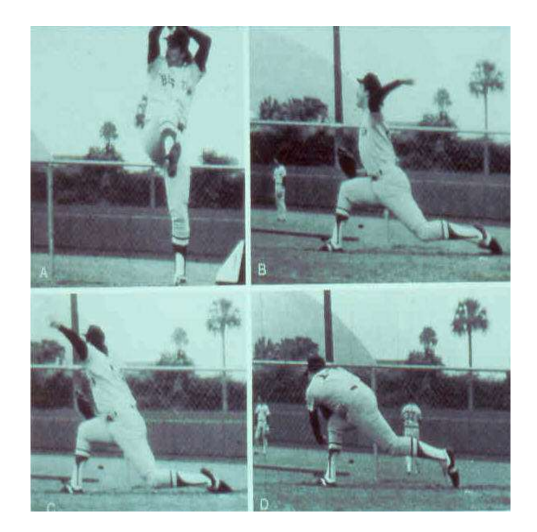
Overview

- Review common problems seen in primary care practice involving the elbow, wrist and hand.
- Emphasis on diagnosis and management you can do in the office, along with indications for referral.
- Help you feel more confident in caring for these common problems.



Elbow Pain with Throwing

- <u>Acceleration Phase</u> valgus force greatest; causes medial tension stress and lateral compression stress.
- <u>Release/Deceleration</u>
 <u>Phase</u> elbow flexors stressed.
- Follow-thru Phase hyperextension jams Olecranon into fossa.



Throwing Injuries to Elbow

- Throwing creates a valgus stress at elbow.
- Causes <u>tensile forces</u> at medial elbow (ulnar collateral ligament and epicondyle).
- Causes <u>compression forces</u> at lateral elbow (radiocapitellar joint).
- Greatest stress during acceleration phase of throw.
 Worse with sidearm throw.



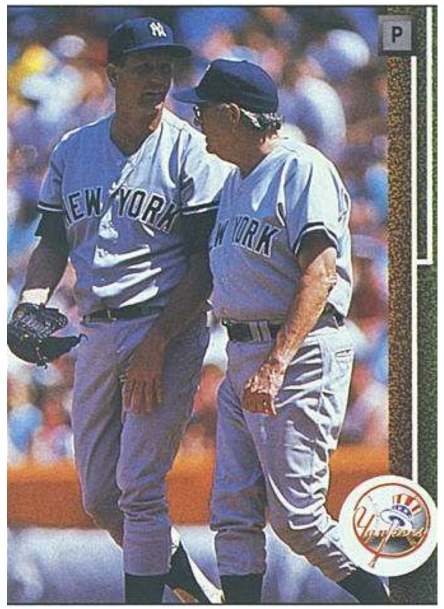
Ulnar Collateral Ligament Strain/Tear

- Caused by valgus stress of throwing.
- Symptoms/Exam: medial elbow pain, worse with valgus stress (done at 30°).
 May see laxity. *Milking* maneuver helpful.
- <u>Treatment:</u> *no* throwing, ice and NSAID's until pain gone.
 - Rehab exercises.
 - Graduated throwing program.
 - Surgery is last resort.



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Radiocapitellar Chondromalacia

- Due to compression forces created by valgus stress of throwing.
- <u>Symptoms:</u> *lateral* elbow pain; Can lead to OCD and loose bodies.
- Exam: tender at RC joint.
 Crepitus with sup/pronation.
- <u>Treatment:</u> same as for UCL injury.



Osteochondritis Dissecans Capitellum

- Result of chronic compression forces.
- <u>Symptoms:</u> lateral elbow pain, often with clicking or locking.
- **Exam:** tender at RC joint and with supination-pronation. Lack of extension.
- <u>Xray</u>: flattening at capitellum, *crater* with loose body.
- Treatment: rest (6-18 mo). Last resort is drilling capitellar defect or remove loose body.



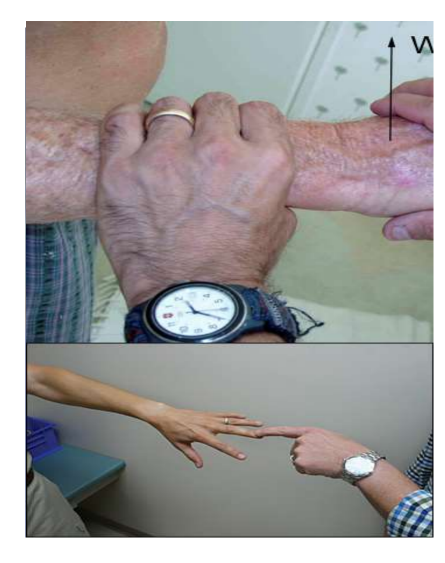
Little League Elbow

- Traction at growth plate of medial epicondyle (weaker than UCL).
- <u>Symptoms</u>: insidious onset of medial elbow pain, often unreported.
- **Exam:** tender at epicondyle.
- <u>X-rays</u>: may show widening at growth plate.
- <u>Treatment:</u> rest and ice. Graduated throwing after pain free 3-4 weeks or longer. Consider surgery if displaced.



Lateral Epicondylitis (Tennis Elbow)

- Related to acute and chronic use of the wrist extensor and supinator muscles.
- <u>Symptoms</u>: pain at the lateral epicondyle.
- Exam: pain increased with resisted *extension/supination* or passive flexion/pronation (stretch tests). Also pain with resisted *long finger extension*.



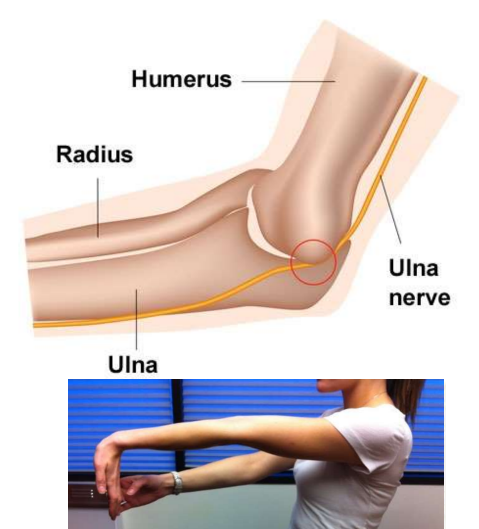
Lateral Epicondylitis Treatment

- Rest from the offending activity.
 - Ice or heat (whatever works best).
 - Stretching, then strengthening as pain resolves.
- Tennis specific:
 - 2-hand backhand.
 - Midsize racquet, less string tension, adjust grip (too large or small).
- **Counter** force brace and/or **wrist** splint as needed.
- If above fail, consider dry needling and/or Ntg patch (half .1mg/hr patch).
- Steroid injection proven ineffective.



Medial Epicondylitis (Golfer's Elbow)

- Related to pull from wrist flexor/pronator muscles.
 - Less common than lateral.
 - See in elite tennis players.
- <u>Symptoms/Exam:</u> tender at medial epicondyle. Pain with resisted wrist flexion or pronation and *extension* stretch. May see ulnar nerve irritation.
- <u>Treatment:</u> same as lateral epicondylitis.



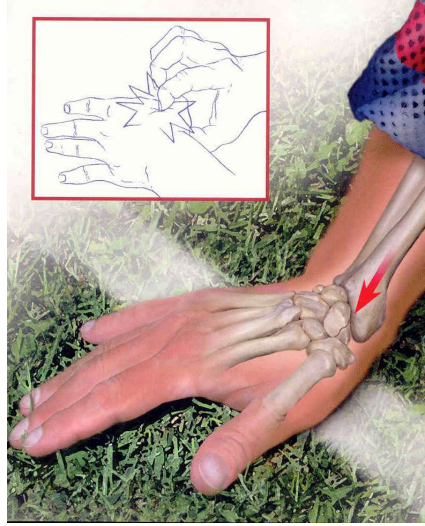
Wrist Sprain

- Often caused by FOOSH injury. Must rule-out Scaphoid or distal radius fracture.
- Symptoms/Exam: diffuse wrist pain, and often limited ROM. Minimal swelling and no point bony tenderness.
- Treatment: RICE and NSAID's, along with a wrist splint. Early ROM.



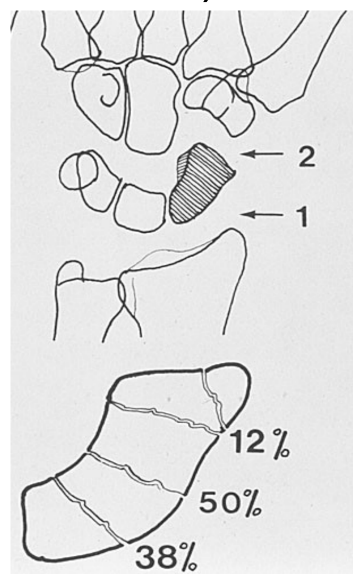
Scaphoid Fracture

- Typically caused by FOOSH injury. High rate of non-union.
- <u>Symptoms/Exam</u>: tender in anatomic snuff box; Painful ROM. X-ray often negative.
 - CT, MRI or Bone scan may help confirm.
- <u>Treatment:</u> if suspected clinically, treat with thumb spica cast/splint (may need long arm) for 2 wks, then reexamine and X-ray (consider MRI or CT).



Scaphoid Fracture (Treatment)

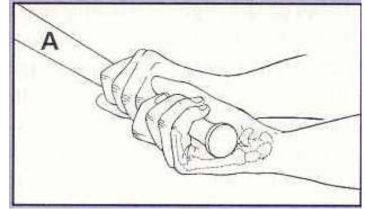
- The more proximal the fracture, the worse the prognosis.
- Immobilize in long arm thumb spica cast; Length of time depends on fracture location:
 - -Distal pole: 6-8 weeks.
 - -Waist: 12-16 weeks.
 - Proximal pole: 16-20 weeks.



Hook of Hamate Fracture

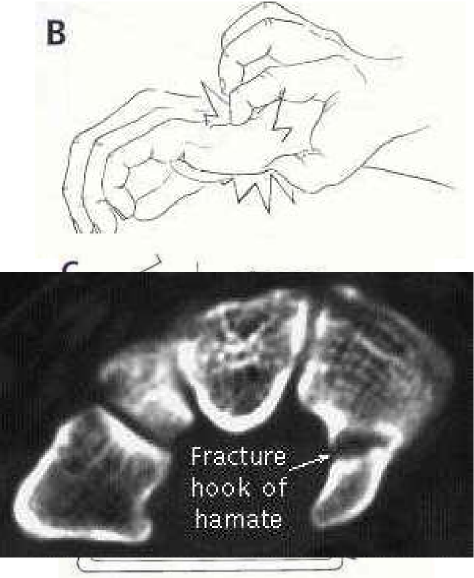
- Need high index of suspicion, often overlooked.
- From direct blow or swinging golf club, racquet or bat. May be stress fracture.
- Symptoms: pain over ulnar side of palm (often referred dorsally), aggravated by grasp. Ulnar nerve symptoms common.





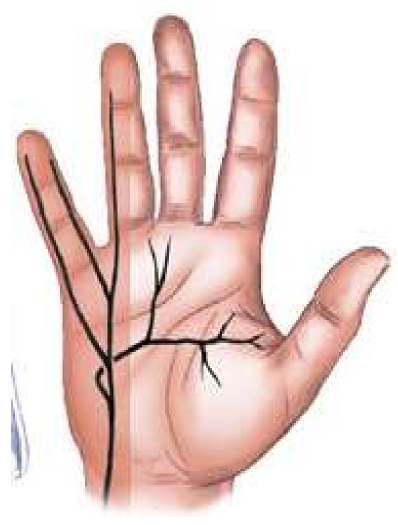
Hook of Hamate Fracture

- Exam: TTP and swollen over hamate in hypothenar area. Pain with resisted DIP flexion at 4th & 5th fingers.
- <u>X-ray</u>: need carpal tunnel view. CT often helpful.
- <u>Treatment:</u> cast 4-6 weeks if non-displaced. Consider excision if displaced or chronic non-union.



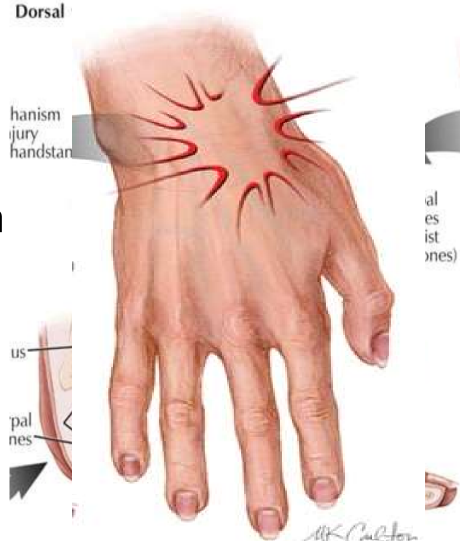
Ulnar Nerve Entrapment at Wrist (Cyclist's Palsy)

- Seen in cyclists who lean on handlebars putting pressure on ulnar aspect of wrist.
- <u>Symptoms:</u> *tingling* and numb at 4th & 5th digits. Burning pain.
- <u>Exam</u>: weak hand intrinsics (weak thumb pinch).
- **Treatment:** avoid pressure.
 - Wrist splint and NSAID's prn.
 - Surgical decompression is last resort.



Gymnasts Wrist

- Repetitive weight bearing *hyperextension* at wrist with tumbling etc, can lead to chronic pain.
- <u>Symptoms:</u> pain at dorsum of wrist, worse with loading in extension.
- <u>Exam:</u> *TTP diffusely* over dorsum at mid-carpal area. Pain worse at extremes of wrist motion.



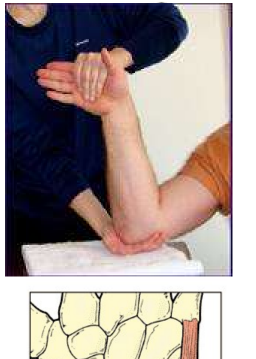
Gymnasts Wrist

- X-rays: radius growth plate closes, ulna remains open causing abnormal wrist development (positive ulnar variance).
- Treatment: icing and rest with wrist splinting (dorsal block). Check technique.
 ROM / rehab with gradual return.



Triangular Fibrocartilage Complex (TFCC) Injury

- Small cartilage distal to ulna can be injured by fall, twist or swinging bat or racquet.
- **Symptoms:** pain with clicking or catching just distal to ulna.
- Exam: TTP distal to ulnar styloid. Pain aggravated by wrist hyperextension combined with ulnar deviation.





Triangulofibrocartilage Complex (TFCC) Injury

- <u>X-ray</u>: to rule out fracture.
 MRI best to show injury.
- Treatment: rest with splint or cast. Ice and NSAID's. ROM and rehab exercises. Cortisone and surgery are last resort.



Mallet Finger (Baseball finger)

- Rupture or avulsion of extensor tendon from base of distal phalanx.
 Caused by forceful flexion of DIP joint.
- Symptoms/Exam: unable to actively extend distal phalanx.
- <u>X-ray</u> to rule-out bony avulsion.



Mallet Finger (Treatment)

- Immobilize DIP in extension (stack splint); 4 wks if avulsion, 6-8 wks if no fracture.
- Be careful removing spint.
- Start guarded active flexion, and protect during activity and at night another 2-4 wks.
- Surgery if avulsion involves >1/3 of joint surface, or if delayed treatment. (rarely causes functional impairment)

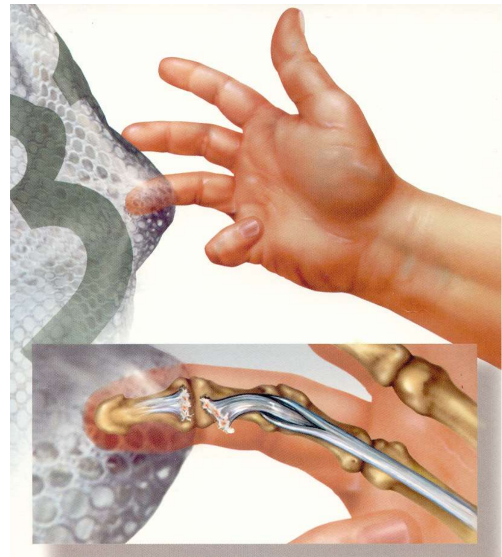


Jersey Finger

- Avulsion or rupture of the DIP flexor tendon.
 - Ring finger most commonly involved (followed by 5th finger).
- <u>Symptoms/Exam:</u>

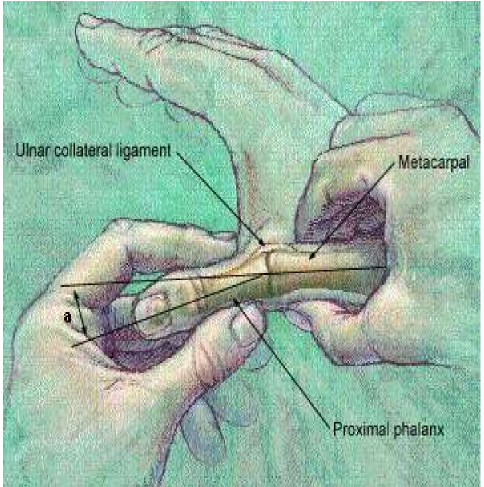
unable to actively flex DIP joint (PIP flexion in tact). Tender over DIP or PIP area (tendon retracts).

• <u>Treatment:</u> prompt surgery required.



Ulnar Collateral Ligament Injury (Skier's Thumb)

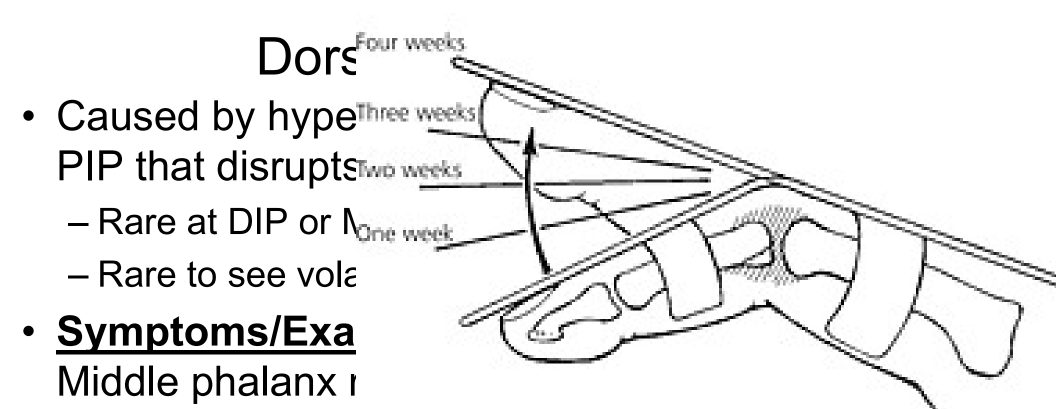
- Caused by forced abduction of 1st MCP joint.
- Symptoms: weak pinch, with pain at ulnar aspect of 1st MCP.
- <u>Exam:</u> *stress* test ligament for pain or laxity.
- X-ray: to rule out avulsion.
- <u>Treatment:</u> SA thumb spica splint x 3-6 wks. Surgery for complete rupture (Stener lesion) or displaced avulsion.



Finger Collateral Ligament Tears (Jammed Finger)

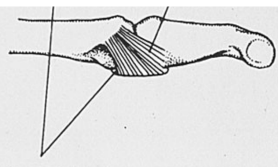
- Varus or valgus stress at PIP (or DIP) joint injures ligaments.
- Symptoms/Exam: tender over side of joint. Stress test ligament to look for laxity. Check stability with active ROM.
- Treatment: buddy tape for 2-3 wks, and during activity another 3 wks. May need surgery if unstable with ROM.





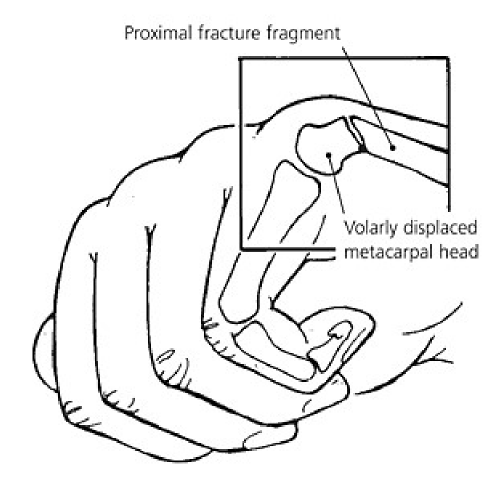
Treatment: digital block and closed reduction (exam for hyperextension laxity). *Extension* block splint in 20-30° flexion x 3-4 wks, then buddy tape. Volar plate

proximal. X-ray



5th Metacarpal Neck Fracture (Boxer's Fracture)

- Often caused by punch with closed fist.
- Symptoms/Exam: pain, swelling and tenderness at 5th knuckle. May lose knuckle. Beware bite injury.
- <u>Treatment:</u> immobilize with ulnar gutter splint for 4 wks. May accept up to 30° angulation (or more).



Subungual Hematoma

- Bleeding under the nail related to trauma. Pain related to increased pressure.
- <u>Symptoms/Exam</u>: visible hematoma under nail; Very tender. Check for avulsion of nail plate. X-ray for fracture.
- Treatment: drain as needed to relieve pain, using hot cautery. Hematoma >50% may indicate a nail bed laceration that needs repair.





Tuft Fracture of Finger

- Usually from crush type injury at tip of finger.
- <u>Symptoms/Exam</u>: pain and swelling at tip of finger; Often subungual hematoma.
- Treatment: splint distal phalanx and DIP; Avoid tight circumferential taping. Drain associated hematoma as needed. Often painful for months.



Summary

- Majority of sports related problems involving the elbow, wrist and hand can be effectively managed by primary care.
- Key to diagnosis is thorough history and physical exam, along with X-ray when significant injury is suspected.
- Keep in mind the potential for poor outcome with many of these injuries.



Thank You!

