



We'll Give You a Hand: Wrist & Hand Pathologies You May Be Missing

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DISCLOSURES

I have no personal or financial interests to declare.

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Elbow special tests (we'll come back to these later)



Hand/wrist special tests (we'll come back to these later)



PRE-TEST QUESTION #1

- Why is it important to diagnose Kienböck's disease as early as possible?
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 - c. Because ultrasound can be both diagnostic and therapeutic for the condition
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PRE-TEST QUESTION #2

- Definitive treatment for a Jersey finger injury...
 - A. is always conservative: 6-8 weeks of splinting typically does well.
 - B. may be conservative or surgical, it depends on the location of the injury.
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PRE-TEST QUESTION #3

- When evaluating a patient with a suspected skier's thumb injury...
 - A. it is best to obtain radiographs prior to assessing the UCL.
 - B. radiographs are not necessary it is a clinical diagnosis.
 - c. it is best to obtain radiographs after assessing the UCL.
 - D. MRI is the gold standard imaging that is needed.

INTRODUCTION & BACKGROUND

hand & wrist susceptible to injury & overuse

• hand function abnormal = disability

 ~11.3% of all ED visits in the US involved injuries to the hand, wrist, or fingers

KIENBÖCK'S DISEASE

• avascular necrosis of lunate

- leads to progressive collapse
- etiology unknown
 - disruption of blood supply
 - undiagnosed fracture?
 - repetitive trauma?





• more common in males

• dorsal wrist pain

• vague complaints

- wrist swelling
- wrist stiffness



KIENBÖCK'S DISEASE

• over time...

- crepitus
- ROM
- weakness with grip



- progression varies
 - typically over several years

KIENBÖCK'S DISEASE

Radiographs

- shows increased density of lunate
- not very sensitive





More sensitive imaging, helpful for early disease

MRI

o decreased signal on T1 image





Radiograph considerations:

"ulna positive variance" vs "ulna negative variance"







KIENBÖCK'S DISEASE





Treatment (conservative):

immobilization



KIENBÖCK'S DISEASE

Treatment (surgical):

- 1st line options:
 - radial shortening osteotomy
 - vascularized bone graft
- "salvage procedures":
 - proximal row carpectomy
 - wrist arthrodesis





• UCL Tear (MCL)

- valgus force
- overhead throwing athletes!
 - especially pitchers
 - late cocking, early acceleration
 - o loss of velocity/accuracy







• UCL Tear Prevention

Little League Pitch Counts

Age	Daily Max Pitches	Required Rest Days (Pitches)				
		O Days	1 Day	2 Days	3 Days	4 Days
7-8	50	1-20	21-35	36-50	N/A	N/A
9-10	75	1-20	21-35	36-50	51-65	66+
11-12	85	1-20	21-35	36-50	51-65	66+
13-14	95	1-20	21-35	36-50	51-65	66+
15-16	95	1-30	31-45	46-60	61-75	76+
17-18	105	1-30	31-45	46-60	61-75	76+

Source: https://www.littleleague.org/playing-rules/pitch-count/

UCL Tear • special tests



Valgus Stress Test



Milking Maneuver

UCL Tear MRI Arthrogram





UCL Tear

- no conservative treatment
- surgery: UCL reconstruction "Temmy John"
 - "Tommy John"









DEQUERVAIN'S TENOSYNOVITIS

- 1st dorsal extensor compartment
 - abductor pollicis longus
 - extensor pollicis brevis
- pain with lifting ("new mommy syndrome")



DEQUERVAIN'S TENOSYNOVITIS

- TTP along tendons near radial styloid
- "snowball crepitus"
- pain with...
 - resistive thumb extension
 - resistive ulnar deviation of wrist





DEQUERVAIN'S TENOSYNOVITIS

• typically no imaging necessary

Treatment

- NSAIDS, RICE
- thumb spica splint
- PT/OT referral
- corticosteroid injection





GANGLION CYST

• most common soft tissue mass of hand/wrist

- some are painful, not always
- more common in women, more common dorsally
 - 70% are dorsal, near scaphoid or lunate
- ${\scriptstyle \odot}$ weakness in tendon sheath capsule
 - previous trauma?





GANGLION CYST

clinical diagnosis

- +/- Xrays
- trans-illumination
- ultrasound







GANGLION CYST

- Treatment
 - splint
 - aspiration
 - surgical excision







"Bible Bump"







- sudden flexion force
 - typically from object

causes flexion deformity/extensor lag at the DIP



injury to extensor mechanism @ dorsal DIP joint

- may be tendon rupture
- may be avulsion fracture



ecchymosis, swelling over DIP
TTP at distal finger (DIP), especially dorsal
flexion deformity/extensor lag
pain with motion



finger X-rays (not hand) AP, lateral, oblique







Soft Tissue Mallet

- 6-8 weeks of extension splinting
- may initiate within 3 months of injury







Soft Tissue Mallet

6-8 weeks of extension splinting





o do not immobilize PIP

Soft Tissue Mallet

if conservative treatment fails...


MALLET FINGER

Bony Mallet (fracture)

- treat with 6-8 weeks of extension splinting unless...
 - fracture fragment > 50% articular surface
 - dislocation with fracture











- sudden hyperextension of DIP during active flexion
 - caught in shirt/jersey
 - football
- ring finger most common



Injury to FDP tendon @ volar distal phalanx

- may be tendon rupture
- may be avulsion fracture





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ecchymosis, swelling over volar finger

- TTP at distal finger, especially volar
- slight flexion deformity
- may palpate lump in palm





cannot flex the <u>DIP</u> (yet can still flex PIP)

must evaluate DIP flexion in isolation!



SIDE VIEW

cannot flex the <u>DIP</u> (yet can still flex PIP) must evaluate DIP flexion in isolation!





finger X-rays (not hand)

AP, lateral, oblique

(bony jersey finger not as common as bony mallet finger)

Initially, splint in flexion

"extension block splint"





typically no conservative treatment

- splinting (long term) rarely an option
- o surgery
 - primary tendon repair
 - fracture fragment repair







first recognized in Scottish "gamekeepers"

 repetitive "neck wringing' of game between thumb & index finger - "gamekeeper's thumb"





Skier's thumb

from acute injury, usually a fall



Gamekeeper's Thumb: chronic, overuse Skier's Thumb: acute injury



injury to thumb ulnar collateral ligament (UCL)

- base of the proximal phalanx at the 1st MCP
- either partial or complete tear
- with or without fracture
- acute or chronic



valgus & hyperextension force to thumb

- common injury
 - skiers
 - football lineman
 - any FOOSH





"jammed thumb"
pain, swelling at 1st MCP
ecchymosis, thenar eminence
painful ROM





• do not stress MCP joint prior to X-rays!

- must r/o fracture first
- do not want to displace bony fragment



If fracture is present; orthopedic referral... do not stress the ligament during physical exam





- If fracture ruled out...
- Physical exam: valgus stress
 - increased laxity? definitive endpoint?
 - compare to other side





- If physical exam is equivocal...and standard radiographs have already demonstrated no fracture:
 - stress radiographs
 - MRI may be necessary
 - ultrasound?



- Initial Management
 - thumb spica splint
 - refer to Orthopedics





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Definitive Management

partial tear or non-displaced fracture: cast/splint



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Definitive Management

- partial tear or non-displaced fracture: cast/splint
- complete tear or displaced fracture: surgery







- elevated pressure within carpal tunnel puts pressure on median nerve
 - short term = numbness and tingling in the fingers
 - Iong term = nerve damage and muscle weakness



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• more likely in:

- overweight/obese
- females > males
- occupation w/ repetitive hand use
- pregnancy



symptoms

- pain & paresthesia's in lateral 3 ½ digits
- worse at night/sleep
- worse with driving
- worse with repetitive activities
- clumsiness with hand



Physical Exam:

- muscle loss (late finding)
- muscle weakness (late finding)
- Tinel Sign
- Phalen Test*
- Carpal Compression Test*





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clinical diagnosis: no imaging studies needed

EMG and/or NCV – only if diagnosis is not clear



clinical diagnosis: no imaging studies needed

bedside ultrasound?





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Clinical grading of severity:

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 - Mild:
 - subjective symptoms: numbness, tingling, discomfort
 - no sleep disruption
 - not affecting ADLs

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Moderate:

- **objective sensory loss** in median nerve distribution
- occasional sleep disruption
- symptoms that interfere w/ function but do not limit ADLs

Clinical grading of severity:

Mild:

- subjective symptoms: numbness, tingling, discomfort
- no sleep disruption
- not affecting ADLs

Moderate:

- objective sensory loss in median nerve distribution
- occasional sleep disruption
- symptoms that interfere w/ function but do not limit ADLs

Severe:

- weakness in median nerve distribution
- routinely disrupt sleep
- symptoms prevent/limit ADLs

Conservative Management

- rest
- activity restriction
- NSAIDS
- bracing (daytime vs. nocturnal)
- therapy (PT/OT) to improve function, strength
 - nerve gliding
 - therapeutic ultrasound
 - carpal bone mobilizations



Conservative Management

- CS injection
- 80% get relief initially
- Duration of relief?
- No more than 2x per year?




CARPAL TUNNEL SYNDROME

Surgical Management

- open or endoscopic
- earlier return to work/activity w/ endoscopic
- no difference in long term outcomes & complications





• "stenosing flexor tenosynovitis"

- thickened "pulley"
- more likely in 2, 3, 4th fingers
- worse morning & night
- palpable nodule





Imited use for conservative treatment

- NSAIDS
- bracing



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Corticosteroid Injection

- persistent relief beyond 1 year, in 50% of patients
- other 50% may need 2nd injection



Image from UpToDate © 2018

- Surgical Release
 - 94% success rate overall
 - 87% in diabetics







Special Tests	
Valgus Stress (elbow)	UCL Tear
Milking Maneuver	
Finkelstein's Test	DeQuervain's Tenosynovitis
Valgus Stress (thumb)	Gamekeeper/Skier Thumb
Tinel Sign	
Phalen Sign	Carpal Tunnel Syndrome
Carpal Compression Test	

LESSONS FOR PRACTICE

- Keinböck's: MRI needed to see early density changes
- UCL Tear: present when they notice a loss of velocity/accuracy
- **DeQuervain's:** snowball crepitus, Finkelstein test
- Ganglion cyst: trans-illumination, ultrasound
- Mallet finger: extension splint, +/- surgery
- Jersey finger: check DIP flexion, all will need surgery
- Gamekeeper's/Skier's: no ligamentous testing until after X-rays
- **Carpal tunnel:** clinical grading of severity

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CLINICAL CITATIONS

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