Project: Ghana Emergency Medicine Collaborative

Document Title: Upper Extremity Injuries: Shoulder, Elbow and Wrist

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Upper Extremity Injuries: Shoulder, Elbow and Wrist

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April 4, 2012
Objectives

- Review key orthopedic injuries of the shoulder, upper arm, elbow, forearm and wrist
  - Fractures
  - Dislocations
  - Ligamentous Injuries
- Identify key x-ray findings
- Review treatment options for orthopedic disorders of upper extremity
- Review key complications of upper extremity disorders
- Not a complete review of all upper extremity injuries
Shoulder Anatomy

Gray's Anatomy, [Wikimedia Commons](https://commons.wikimedia.org)
Sternoclavicular Joint Injuries

- Less than ½ of the medial end of the clavicle usually articulates with the sternum
- Joint Stability is dependent on the integrity of the surrounding ligaments
Sternoclavicular Joint Injuries

Classification

- 1\textsuperscript{st} Degree = Sprain
  - Partial tear of SC and CC ligaments with mild subluxation

- 2\textsuperscript{nd} Degree = Subluxation
  - Complete tear of SC ligament with partial tear of CC ligament
  - Clavicle subluxates from the manubrium on x-ray

- 3\textsuperscript{rd} Degree = Dislocation
  - Complete tear of SC and CC ligaments
  - Complete dislocation of clavicle from the manubrium
  - Anterior > Posterior
  - Posterior = True Emergency – 25\% will have concurrent life-threatening injuries to adjacent mediastinal structures
Sternoclavicular Joint Injuries

- Mechanism of Injury
  - Direct force applied to the medial end of the clavicle
  - Indirect force to the shoulder with the shoulder rolled either forward or backward that tears medial ligaments

- Symptoms/Signs
  - Pain and swelling over the SC joint
  - Pain with movement of shoulder
  - Anterior Dislocation = Prominent medial clavicle anterior to sternum
  - Posterior Dislocation = Clavicle may not be palpable, may be subtle

- Diagnosis
  - X-ray
  - CT scan (Diagnostic Study of Choice if concern for underlying structures)
Sternoclavicular Joint Injuries

- **Treatment**
  - 1<sup>st</sup> Degree = Sling, Analgesia, Ice
  - 2<sup>nd</sup> Degree
    - Sling or Figure of Eight Clavicular Strap, Orthopedic Follow-up
  - 3<sup>rd</sup> Degree
    - Anterior Dislocation
      - Uncomplicated anterior dislocations often don’t require reduction
      - Sling or Figure of Eight, Analgesia and outpatient follow-up
    - Posterior Dislocation
      - Reduction often necessary due to underlying injury
      - Closed reduction in OR
      - Reduction
        - Towel roll between scapula
        - Traction applied to arm
        - Towel clip on clavicle with traction to reduce
Acromioclavicular Joint Injuries

- **AC Joint Anatomy**
- **Mechanism of Injury**
  - Fall on outstretched arm with transmission to AC joint
  - Fall on shoulder with arm adducted (most common)
  - Scapula and Shoulder girdle driven inferiorly with clavicle in normal position
- **Signs / Symptoms**
  - Joint Tenderness
  - Swelling over the joint
  - Pain with movement of affected extremity
  - Displacement of clavicle

Coracoclavicular Ligaments
- Coracoacromial ligament
- Trapezoid Coracoclavicular ligament
- Conoid Coracoclavicular ligament
Acromioclavicular Joint Injuries

- AC Joint Injury Classification
  - Tossy and Allman Classification (Types 1-3)
  - Rockwood Classification (Types 4-6)

- Classification
  - Type 1 = Sprain = Partial tear of AC ligament, No CC ligament injury
  - Type 2 = Subluxation = Complete tear of AC ligament, CC ligament stretched or incompletely torn
  - Type 3 = Dislocation = Complete tears of AC and CC ligaments with displacement of clavicle
  - Direction of displacement defines types 4-6
    - Type IV = Posterior displacement in or through trapezius
    - Type V = Superior displacement (more serious type 3 injury)
    - Type VI = Inferior displacement of clavicle behind biceps tendon
Acromioclavicular Joint Injuries

Source: Steve Oh, 2004
Acromioclavicular Joint Injuries

- **X-rays**
  - AP views of clavicle usually sufficient
  - Stress views not commonly used anymore and do not alter course of treatment
  - Axillary views necessary for posterior dislocation identification (Type 4)

- **Findings**
  - Type 1 = Radiographically normal
  - Type 2 = Increased distance between clavicle and acromion (< 1 cm)
  - Type 3 = Increased distance between the clavicle and acromion (> 1 cm)
  - Type 4-6 = Defined by displacement

- **Treatment**
  - Type 1-2 = Sling x 1-2 weeks, Rest, Ice, Analgesia, Early ROM 7-14 days
  - Type 3 = Immobilize in sling, Prompt orthopedic referral
    - Controversy regarding operative vs. conservative treatment options
    - Shift towards conservative treatment
  - Type 4-6 = Sling, Prompt orthopedic referral, Likely will require surgical management
Acromioclavicular Separation – Type III

Clavicle

Acromion

Source: Undetermined
Clavicle Fractures

- **Clavicle**
  - Provides support and mobility for upper extremity functions
  - Protects adjacent structures
- **Mechanism of Injury**
  - Direct blow to clavicle
  - Fall on outstretched shoulder
- **Symptoms/Signs**
  - Pain, Swelling and Deformity
  - Arm is held inward and downward and supported by other extremity
  - Open fractures result from severe tenting and piercing of overlying skin
- **Imaging**
  - CXR or Clavicle films
  - Children may have a greenstick fracture without definite fracture on x-ray imaging
Clavicle Fractures

- **Allman Classification**
  - Middle 1/3 (80%)
    - Most common area to fracture
    - Especially in children
  - Distal 1/3 (15%)
    - Often associated with ruptured CC joint with medial elevation
    - May require operative intervention to avoid non-union
  - Medial 1/3 (5%)
    - Uncommon
    - Requires strong injury forces
    - Higher association with intrathoracic injury
      - (e.g. Subclavian Artery/Vein injury)

Image adapted from Anatomography, Wikimedia Commons.
Clavicle Fractures
Clavicle Fractures

- Emergency Orthopedic Consultation
  - Open Fractures
  - Fractures with neurovascular injuries
  - Fractures with significant tenting at high risk for converting to open

- Indications for Surgical Repair
  - Displaced distal third
  - Open
  - Bilateral
  - Neurovascular injury

- Treatment = Sling, Orthopedic Follow-up
  - Non-operative management is successful in 90%

- Middle 1/3 Clavicle Non-union risk factors
  - Shortening > 2 cm
  - Comminuted fracture
  - Elderly female
  - Displaced fracture
  - Significant associated trauma
Scapular Injuries

- **Scapula**
  - Links the axial skeleton to the upper extremity
  - Stabilizing platform for the motion of the arm
  - 1% cases of blunt trauma have scapular fracture
  - 3-5% of shoulder injuries

- **Mechanism of Injury**
  - Direct blow to the scapula
  - Trauma to the shoulder
  - Fall on an outstretched arm

- **Clinical Presentation**
  - Localized pain over the scapula
  - Ipsilateral arm held in adduction
  - Any movement of arm exacerbates pain

- **High association with other intrathoracic injuries (>75%)**
  - Due to high degree of energy required for fracture
  - Pulmonary contusion > 50% of cases
  - Pneumothorax, Rib fractures commonly associated

Glenoid
Body
Neck

Gray's Anatomy, [Wikimedia Commons](https://commons.wikimedia.org/wiki)
Scapular Injuries

- **Classification**
  - Anatomic Location
  - Body = 50-60%
  - Neck = 25%

- **Imaging**
  - Shoulder/Dedicated Scapular Series
    - AP/Lateral/Axillary
  - Axillary views help identify fractures:
    - Glenoid fossa
    - Acromion
    - Coracoid Process
  - Consider CXR/Chest CT to rule out associated injuries

[Image: Gray's Anatomy, Wikimedia Commons]
Scapular Injuries

- **Treatment**
  - Sling, Ice, Analgesia
  - Immobilization
  - Early ROM exercises
  - Orthopedic Referral for ORIF
    - Glenoid articular surface fractures with displacement
    - Scapular neck fractures with angulation
    - Acromial fractures associated with rotator cuff injuries
Glenohumeral Joint Dislocation

- Shoulder dislocation = Most common dislocation in the ED
- Classification
  - Anterior (95-97%)
    - Subcoricoid, Subglenoid, Subclavicular, Intrathroracic
  - Posterior (2-3%)
    - Most commonly missed dislocation in the ED
    - Association with Seizure, Electric Shock/lightening injuries
  - Inferior (Luxatio Erecta)
  - Superior (Very Rare)
- Mechanism of Injury
  - Anterior = Abduction, Extension and External Rotation with force applied to shoulder
  - Posterior = Indirect force with forceful internal rotation and adduction
Anterior Shoulder Dislocations

- **Clinical Presentation**
  - “Squared off” Shoulder
  - Patient resists abduction and internal rotation
  - Humeral head palpable anteriorly
  - Must test axillary nerve function/sensation

- **Quebec Decision Rule**
  - Radiographs needed for:
    - Age > 40 and humeral ecchymosis
    - Age > 40 and 1st dislocation
    - Age < 40 and mechanism other than fall from standing height or lower
  - Failed to be validated due to low sensitivity (CJEM 2011)

- **Recurrent Shoulder dislocations**
  - Radiographs
    - AP/Lateral/Y-view
Posterior Shoulder Dislocations

- Clinical Presentation
  - Prominence of posterior shoulder
  - Anterior flatness
  - Unable to externally rotate or abduct the affected arm

- Radiography
  - AP Radiograph
    - “Light Bulb Sign”
    - Internal rotation of the humerus
  - Y view
    - Diagnostic for posterior dislocation
Luxatio Erecta

- Inferior Shoulder Dislocation
- Hyperabduction force
  - Levers humerus against the acromion tearing inferior capsule
  - Forces humeral head out inferiorly
- Clinical Presentation
  - Humerus is fully abducted, elbow flexed, hand behind the head
  - Humeral head palpated on lateral chest wall
- Frequently associated with:
  - Soft tissue injuries/rotator cuff tears
  - Fractures of humeral head
- Neurovascular compression injury is common

Source Undetermined
Glenohumeral Joint Dislocation

- **Treatment**
  - Reduction using a variety of techniques
    - Success rate = 70-96% regardless of technique
  - Shoulder dislocation with associated humeral head fracture typically require orthopedic consultation and may require operative repair
  - Neurovascular exam pre- and post reduction
  - Procedural Sedation if initial attempts unsuccessful
  - Intra-articular injection of 10-20 cc lidocaine alternative to procedural sedation
  - After reduction, patient should be placed in shoulder immobilizer and orthopedic follow-up arranged
Shoulder Reduction Techniques

- External Rotation
  - Hennepin Technique
  - Gentle external rotation
  - Followed by slow abduction of arm
  - Reduction typically complete prior to reaching coronal plane
  - 78% success rate
  - Procedural sedation rarely needed

Source: University of Hawaii School of Medicine
Shoulder Reduction Techniques

- Modified Hippocratic or Traction-Countertraction Technique

Source: University of Hawaii School of Medicine
Shoulder Reduction Techniques

- **Scapular Manipulation**
  - **Technique**
    - Seated Position
    - Steady forward traction on wrist parallel to floor
    - Rotate inferior tip of scapula medially and superior aspect laterally
  - 96% Success rate
  - Requires two people
  - Borders of scapula can be difficult to identify in obese patients
  - Rarely requires sedation

Source: University of Hawaii School of Medicine
Shoulder Reduction Techniques

- Stimpson or Hanging Weight Technique

Source: University of Hawaii School of Medicine
Glenohumeral Joint Dislocations

- **Complications**
  - **Recurrent dislocation (Most Common)**
    - < 20 years old: > 90%
    - > 40 years old: 10-15%
  - **Bony Injuries**
    - Hill-Sachs Deformity
      - Compression fracture or groove of posterolateral aspect of humeral head
      - Results from impact of humeral head on the anterior glenoid rim as it dislocates or reduces
    - Avulsion of greater tuberosity (Higher incidence > 45 years old)
    - Bankart’s Fracture = Fracture of the anterior glenoid lip
  - **Nerve Injuries (10-25% dislocations)**
    - Most often are traction related neuropraxias and resolve spontaneously
    - Axillary nerve (most common) or Musculocutaneous nerve
  - **Rotator Cuff Tears**
    - 86% of patients > 40 years will have associated rotator cuff tear
  - **Axillary Artery Injury (rare)**
    - Elderly patients with weak pulse
    - Rapidly expanding hematoma
Complications

- Hill Sachs Deformity
- Bankart’s Lesion/Fracture

Hellerhoff, [Wikimedia Commons](https://commons.wikimedia.org/wiki/Hellerhoff)

RSatUSZ, [Wikimedia Commons](https://commons.wikimedia.org/wiki/RSatUSZ)
Rotator Cuff Injuries

- Rotator cuff = 4 muscles that insert tendons into the greater and lesser tuberosity
  - SITS MUSCLES = Subscapularis, Supraspinatous, Infraspinatous, Teres minor
- Mechanisms of Injury
  - Acute tear = Forceful abduction of the arm against resistance (e.g. fall on outstretched arm)
  - Chronic tear = 90% = Results from subacromial impingement and decreased blood supply to the tendons (worsens as patient ages)
- Clinical Picture
  - Typically affects males at 40 y/o or later
  - Pain over anterior aspect of shoulder, tearing quality to pain, typically worse at night
  - PE with weak and painful abduction or inability to initiate abduction (if complete tear)
  - Tenderness on palpation of supraspinatous over greater tuberosity
- Imaging
  - In ED, plain film x-rays indicated to exclude fracture and may show degenerative changes and superior displacement of humeral head
  - MRI is diagnostic (not typically done in ED setting)
- Treatment
  - Sling Immobilization, Analgesia, Ortho Referral
  - Complete tears require early surgical repair (< 3 weeks)
  - Chronic tears are managed with immobilization, analgesia and orthopedic follow-up for rehabilitation exercises and possible steroid injection
Humerus Fractures

- Proximal Humerus Fractures
  - Common in elderly patients with osteoporosis
  - Mechanism of Injury = Fall on outstretched hand with elbow extended
  - Clinical Presentation
    - Pain, swelling and tenderness around the shoulder
    - Brachial plexus and axillary arteries injuries
      - Higher incidence (>50%) in displaced fractures
  - Neer Classification guides treatment
    - Fractures separate humerus into 4 fragments by epiphyseal lines
    - Displacement > 1 cm or angulation > 45 degrees defines a fragment as a “separate part” when fractures occur
    - If none of fragments are displaced > 1 cm, fracture is termed 1 part
  - Treatment
    - One part fractures (85%) = immobilization in sling/swathe, ice, analgesics, orthopedic referral
    - Two/Three/Four part fractures = Orthopedic Consultation
Proximal Humerus Fractures
Mid-shaft Humerus Fractures

- Typically involve middle 1/3 of the humeral shaft
- Mechanism of Injury
  - Direct Blow (Most common)
  - Fall on outstretched arm or elbow
  - Pathologic Fracture (e.g. breast cancer)
- Clinical Presentation
  - Pain and deformity over affected region
  - Associated Injuries
    - Radial Nerve injury = Wrist Drop (10-20%)
      - Neuropraxia will often resolve spontaneously
      - Nerve palsy after manipulation or splinting is due to nerve entrapment and must be immediately explored by orthopedic surgery
    - Ulnar and Median nerve injury (less common)
    - Brachial Artery Injury
Mid-shaft Humerus Fractures

- Imaging = Standard x-ray imaging

- Treatment
  - Non-operative Management (most common)
    - Simple Sling and Swath adequate for ED patients
    - Closed treatment options
      - Coaptation splint (sugar tong)
      - Hanging cast
      - External fixation
  - Operative management
    - Neurovascular compromise, pathologic fractures

- Complications
  - Neurovascular injury
  - Delayed union
  - Adhesive capsulitis
Biceps Rupture

- Proximal or distal biceps tendon rupture
- Mechanism of Injury = Sudden or prolonged contraction against resistance in middle aged or elderly patients
- Clinical Presentation
  - “Snap” or “Pop” typically described
  - Pain, swelling, tenderness over site of tendon rupture
  - Flexion of elbow = Mid-arm ball
  - Loss of strength sometimes minimal
  - X-rays to exclude avulsion fracture
- ED Treatment
  - Sling, Ice, Analgesia, Orthopedic referral
  - Surgical repair for young, active patients
Radiographic Evaluation of the Elbow
Radiographic Evaluation of the Elbow

Anterior Humeral Line
- Normal = Middle of capitellum
- Abnormal = Anterior 1/3 of capitellum or completely anterior

Radial-Capitellar Line
- Normal = Transects middle of capitellum

Anterior Fat Pad
  “Sail Sign”

Posterior Fat Pad
(Never normal)

Hellerhoff, Wikimedia Commons
Supracondylar Fractures

- Supracondylar Extension Fractures
  - Most Common Type
  - Mechanism of injury
    - Fall on outstretched arm with elbow in extension
  - Imaging
    - Distal humerus fractures and humeral fragment displaced posteriorly
    - Sharp fracture fragments displaced anteriorly with potential for injury of brachial artery and median nerve
  - Treatment
    - Non-displaced fracture (Rare) = Immobilization in posterior splint
      - May be discharged home with close follow-up
    - Displaced fracture
      - Orthopedic Consultation and reduction
      - Patients with displaced fractures or significant soft tissue swelling require admission for observation
Supracondylar Fractures

- **Supracondylar Flexion Fractures (rare)**
  - **Mechanism of Injury**
    - Direct blow to posterior aspect of flexed elbow
  - Fractures are frequently open
  - Imaging = Distal humerus fracture displaced anteriorly
- **Treatment**
  - Non-displaced fractures
    - Splint immobilization and early orthopedic follow-up
  - Displaced fractures
    - Orthopedic consultation for reduction
    - Patients with displacement and soft tissue swelling require admission
Supracondylar Fractures

Extension Type Fracture

Flexion Type Fracture

Source Undetermined

Source Undetermined

Source Undetermined
Supracondylar fractures

- Early Complications
  - Neurologic (7%)
    - Results from traction, direct trauma or nerve ischemia
    - Radial Nerve (Posterior-medial displacement)
    - Median Nerve (Posterior-lateral displacement)
    - Ulnar Nerve (Uncommon)
    - Anterior Interosseous Nerve Injuries
      - High incidence with supracondylar fractures
      - No sensory component, Motor component must be tested (“OK sign”)
  - Vascular Entrapment (Brachial Artery)
- Late Complications
  - Non-union/Mal-union
  - Loss of mobility
Volkmann’s Ischemic Contracture

- Compartment syndrome of the forearm
- Complication of elbow/forearm fractures
- Increased compartment pressure results in ischemia of muscles of forearm, typically flexor compartment
- Patient complains of pain out of proportion of injury, digit swelling and paresthesias
- Also consider in any patient presenting with pain and numbness in hand after casting has been performed
- Irreversible damage in 6 hours (see image)

Treatment
- Removal of cast
- Surgical decompression with fasciotomy
Radial Head Fracture

- Most common fractures of the elbow
- Mechanism of Injury = Fall on outstretched hand
- Clinical Finding = Tenderness and swelling over the radial head
- Imaging
  - May not be seen on initial x-ray or may be subtle on x-ray
  - Evaluate for anterior or posterior fat pad which suggests diagnosis
- Associated Injuries
  - Essex-Lopresti Lesion
    - Disruption of fibrocartilage of the wrist and interosseus membrane
    - Distal radial-ulnar dissociation
  - Articular surface of capitellum frequently also injured
- Treatment
  - Non-displaced = Sling, Ortho follow-up
  - Comminuted/Displaced Fractures require urgent orthopedic referral within 24 hours
Nursemaid’s elbow = Subluxation of radial head beneath the annular ligament

Mechanism of injury = Longitudinal traction on hand or forearm with arm in pronation

X-rays not necessary

Treatment = Reduction

- Thumb over radial head with concurrent supination of forearm and flexion of elbow
- Extension and pronation (another option for reduction)
Radial Head Subluxation

flexion

hyperpronation

supination

Therese Clutario, Wikimedia Commons
Elbow Dislocations

- Third most common joint dislocation
- Posterolateral (90%)
  - Mechanism of Injury = Fall on outstretched hand
  - Clinical Findings
    - Marked swelling with loss of landmarks
    - Posterior prominence of olecranon
  - Immediate consideration must be given to neurovascular status
    - Ulnar or Median Nerve injury common (8-21%)
    - Brachial artery injury (5-13%)
  - Associated fractures (30-60%) of coronoid process and radial head
  - Terrible triad injury = elbow dislocation + radial head and coronoid fracture (unstable)
- Anterior (Uncommon)
  - Mechanism of Injury = Blow to Olecranon with elbow in flexion
  - Associated Injuries = Much higher incidence of vascular impingement
Elbow Dislocation

- Elbow Reduction
  - Immobilize humerus
  - Apply traction at wrist
  - Slight flexion of the elbow
  - Posterior pressure on olecranon
- Post-Reduction
- Long Term Complications
  - Post-traumatic arthritis
  - Joint instability
Both Bone Forearm Fracture

- Fracture of both ulnar and radius
  - Usually displaced fracture
- Mechanism of Injury
  - Direct blow to forearm
- Associated Injury
  - Peripheral Nerve Deficits
    - Uncommon in most closed injuries
    - More common with open fractures
  - Development of compartment syndrome
- Treatment
  - Displaced – ORIF
- Complications
  - Compartment Syndrome
  - Malunion

Source Undetermined
Nightstick Fracture

- Isolated fracture of ulnar shaft
- Mechanism
  - Direct blow to ulna
  - Patient raising forearm to protect face
- Treatment
  - Non-displaced
    - Immobilization in splint
  - Displaced
    - >10 degrees angulation
    - Displacement > 50% of ulna
    - Orthopedic consultation - ORIF
Galeazzi Fracture

- Distal Radius Fracture
  - Distal radio-ulnar dislocation
- Reverse Monteggia’s fx
- Mechanism of Injury
  - Direct blow to back of wrist
  - Fall on outstretched hand
- Complication = Ulnar nerve injury
- Treatment = ORIF

[Image: Th. Zimmermann, Wikimedia Commons]
Monteggia’s Fracture

- Proximal 1/3 Ulnar Fracture
  - Dislocation of radial head
- Mechanism of Injury = Direct blow to posterior aspect of ulna
  - Fall on outstretched hand
- Imaging
  - Elbow/Forearm x-rays
  - Radial head dislocation missed in 25% of cases
  - Carefully examine the alignment of radial head
- Associated Injury = Radial Nerve Injury
- Treatment
  - ORIF
  - Closed Reduction/Splinting
Galeazzi vs. Monteggia Fractures

Galeazzi
Radial Fracture
Ulnar Fracture
Monteggia

Patrick Carter, University of Michigan
Colles Fracture

- Transverse fracture of distal radius with dorsal displacement of distal fragment
- Mechanism = Fall on outstretched hand
- Most common fracture in adults > 50 years old
- Exam = Classic Dinner Fork Deformity
- Associated Injuries
  - Ulnar styloid fracture
  - Median Nerve Injury
- Unstable Fractures
  - >20 degrees angulation, intra-articular involvement, comminuted fractures or > 1 cm of shortening
- Treatment
  - Non-displaced Fracture
    - Sugar Tong Splint, Referral to Orthopedic Surgery
  - Displaced Fracture
    - Reduction – Finger traps and manipulation under procedural sedation or with hematoma block
    - Immobilization in Sugar tong splint
    - Referral to Orthopedic Surgery
Smith Fracture

- Transverse fracture of distal radius with volar displacement
- Mechanism = Fall on outstretched arm with forearm in supination
- Associated Injury = Median Nerve Injury
- Treatment
  - Reduction with finger traps and manipulation
  - Immobilization in sugar tong or long arm splint
  - Orthopedic referral
Colles vs. Smith Fracture

- Colles Fracture

Goals of Reduction:
* Restore volar tilt
* Radial Inclination
* Proper radial length

- Smith Fracture

Source: Lucien Monfils, Wikimedia Commons

Source: Undetermined
Carpal Fractures
Scaphoid Fracture

- Scaphoid Fracture
  - Most common carpal bone fracture
  - Mechanism = fall on outstretched hand or axial load to thumb
  - 2/3 of fracture in waist of scaphoid
  - Imaging – Initial x-rays may fail to demonstrate fracture
    - > 10% of cases
    - Repeat Imaging in 2 weeks will often show fracture
  - Clinical findings = tenderness in anatomical snuff box
  - Treatment
    - Non-displaced or clinically suspected fracture
      - Thumb spica Splint
    - Displaced fractures will require ORIF
    - Complications
      - Avascular necrosis of proximal fragment -> arthritis
      - Delayed union or malunion
Scaphoid Fracture

Gilo1969, Wikimedia Commons
Carpal Fractures

- **Triquetrum Fracture** (2nd most common)
  - Mechanism = Fall on outstretched hand
  - Body fracture or avulsion chip fractures
  - Exam = Tenderness on palpation distal to ulnar styloid on dorsal aspect of wrist, painful flexion
  - Avulsion fracture best visualized on lateral or oblique view of wrist
  - Treatment = Volar splint, Orthopedic referral

- **Lunate Fracture**
  - Mechanism = Fall on outstretched hand
  - Exam = Pain over mid-dorsum of wrist increased with axial loading of 3rd digit
  - Vascular supply is through distal end of bone -> high risk for avascular necrosis of the proximal portion
  - Plain x-rays are often normal
  - Treatment = Immobilization in thumb spica splint, orthopedic referral
  - Complications
    - Kienbock’s disease = Avascular necrosis of proximal segment
      - Chronic pain, decreased grip strength, osteoarthritis
Carpal Fractures

- Triquetrum Fracture

- Lunate Fracture

Hellerhoff, Wikimedia Commons

Source Undetermined
Carpal Ligamentous Injuries

- Lunate is at the center of the carpal bones
  - Majority of ligamentous injuries are centered on the lunate
  - Injuries are from forceful dorsiflexion of wrist
  - Degree of force determines severity of injury
    - Spectrum from isolated tear to dislocations
- Spectrum of ligamentous injuries
  - Scapholunate ligament instability
  - Triquetrolunate ligament instability
  - Perilunate and Lunate dislocations
Scapholunate Ligament Instability

- Scapholunate ligament binds the scaphoid and lunate together
- Most common ligamentous injury of hand
- Commonly missed
- Pain with wrist hyperextension, snapping or clicking sensation with radial/ulnar deviation
- Radiographic signs
  - Scaphoid is foreshortened and has a dense ring shaped image around its distal edge (signet or cortical ring sign)
  - Widening of space between the lunate/scaphoid
    - > 3 mm, Terry Thomas sign
- Treatment
  - Thumb spica or radial gutter splint
  - Orthopedic Referral
Scapholunate Dislocation

- Terry Thomas and Signet Ring Sign
Perilunate and Lunate Dislocations

- Perilunate and lunate dislocations are the result of the most severe carpal ligamentous injury
- Mechanism of Injury = Violent Hyperextension usually combined with a fall from height or motor vehicle crash
- Clinical examination
  - Generalized swelling, pain and tenderness over wrist
  - May be deceiving with no evidence of gross deformity
- Radiographic evaluation is key to diagnosis
- Treatment = Orthopedic Consultation
  - Treatment is dependent on severity of injury
  - Closed reduction and long-arm immobilization if possible
  - Open, unstable and irreducible dislocations require OR
  - Some orthopedists take all dislocations to OR
- Complications
  - Degenerative Arthritis
  - Delayed union/Malunion/Non-union
  - Avascular necrosis
Lunate vs. Peri-lunate Dislocation

- 4 C’s Need to line up on normal x-ray

Source: Undetermined
Lunate vs. Peri-lunate Dislocation

- **Lunate Dislocation**
  - Capitate is centered over the radius and the lunate is tilted out
  - Spilled Tea cup deformity

- **Peri-lunate Dislocation**
  - Lunate is centered over the radius and capitate is tilted out
  - Associated with scaphoid fx
Carpal Overuse Syndromes

- **Carpal Tunnel Syndrome**
  - Entrapment of Median nerve
  - Tinel’s sign = Tapping over volar wrist produces paresthesias
  - Phalen’s sign = Hyperflexion of wrist = Paresthesias
  - Risk Factors = Pregnancy, Hypothyroid, DM, RA
  - Treatment = Splinting, Rest, Surgical Decompression

- **DeQuervain’s Tenosynovitis**
  - Overuse syndrome with inflammation of extensor tendons of thumb
  - Characterized by pain along radial aspect of wrist that is exacerbated with use of thumb
  - Finkelstein’s test = Ulnar deviation of fisted hand produces pain
  - Treatment = NSAIDS, Splint, Rest

- **Guyon’s Canal Syndrome**
  - Ulnar nerve entrapment syndrome
  - Numbness and tingling in ring and small finger
  - Causes = repetitive trauma (handle bar neuropathy), cyst
  - Treatment = Splint, Surgical Decompression
Questions?