Supracondylar Humerus Fractures in Children...When They Aren’t Necessarily Straightforward

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Epidemiology

- 2/3 of all elbow fractures in children
- Most frequently in 3-10 year old children
- Vast majority are secondary to FOOSH.
- Nearly 98% are extension type fractures, the other 2% are flexion type.
Classification

- Gartland (1959)
  - Three types (fourth recently added) of extension fractures
  - Based on the lateral x-ray

Evaluating SCH Fractures - Anterior Humeral Line

normal  type I  type II  type III
Addition of the Type IV Fracture
Evaluating SCH Fractures - Baumann’s Angle

Normal range is 64-82 degrees
Gartland Type I

- Non-displaced
- The anterior humeral line intersects the middle third of the capitellum on the lateral x-ray view
- Baumann’s angle is normal on AP view.
- In some cases, the only radiographic evidence of a Type I fracture may be the presence of the posterior fat pad sign.
- Localized tenderness on exam.
- Treatment: Cast Immobilization
Gartland Type II

- Moderately displaced, with the extended distal fragment hinging on the intact posterior humeral cortex
- Anterior humeral line does not bisect the capitellum and/or Baumann’s angle not within normal range.
- Treatment: CRPP
Gartland II
Type II
Gartland Type III

- Completely displaced without any cortical contact
- Varying degrees of rotational malalignment
- May have significant comminution with associated soft tissue injuries, including neurovascular compromise
Type III
Type III
Antecubital Ecchymosis and Puckering

Anterior Pucker Sign – proximal fragment has penetrated the brachialis and the anterior fascia.
Reduction
Milking Maneuver
Reduction
Pin Configurations

Reduction/Fixation

1. Longitudinal traction
2. Milking maneuver
3. Reduce distal fragment onto humerus, flex arm, and pronate (or supinate)
4. Assess reduction under fluoroscopy
5. K-wire fixation
   1. Bicortical fixation
   2. Good pin spread (divergence) on AP and lateral (≥ 2mm at fracture)
   3. Engage both fragments
6. Assess stability of fixation (valgus/varus, rotation, flexion/extension)
7. Immobilization at 80° flexion with forearm in neutral rotation
Intraop Imaging...
“The practitioner might use two or three laterally introduced pins to stabilize the reduction of displaced pediatric supracondylar fractures of the humerus. In the absence of strong evidence, considerations of potential harm indicate that the physician might avoid the use of a medial pin.”

“We cannot recommend for or against using an open incision as a means of increasing the safety of introduction of a medial pin.”

- AAOS Clinical Practice Guideline
Type IV

- Multidirectionally unstable with complete incompetence of the periosteal hinge
- The distal fracture fragment can move into either a flexed or extended position.
- Be aware of the type IIIs that “don’t look so bad” – if the distal fragment is sitting under the shaft, but it is a complete fracture, may be a Type IV
- “You can always do more, you can’t do less”
5 year old female
5 year old female – Type IV with comminution
5 year old female – Type IV with comminution
5 year old female – Type IV with comminution
5 year old female – Type IV with comminution
5 year old female – Type IV with comminution
3 months post-op
5 year old female – Type IV with comminution
3 months post-op
Flexion-Type

- Rare (only ~2%)
- Usually older children (7.5 yrs vs. 5.8 yrs)
- For mild angulation reduce and immobilize in extension
- For unstable fractures, reduce in extension and then pin in extension or mild flexion (30 degrees)
- More likely to require open reduction
- Tip: 2 pins in distal fragment, then extend and use pins to help joystick into position
A Note on Room Set-up

Tips on Type IV and flexion type SCH fracture management

- Pull longitudinal traction and bring out to length on AP view
- Paralysis
- K-wires as joysticks in the distal fragment
  - Manipulate/reduce in extension for Type IVs and flexion types
- Move the c-arm, not the arm
- Check stability before casting
Neurovascular Compromise

- Incidence of neurologic deficit is 10-20%.
- Must complete and document thorough NV exam
- Nerve injury correlates to direction of displacement
  - Posteromedial Displacement – Radial Nerve
  - Posterolateral Displacement – Median Nerve (AIN)
  - Flexion Type – Ulnar Nerve
When is it Okay to Delay?

- No complications between II and IIIIs treated within 12 hours versus those treated later than 12 hours (Gupta JPO 2004)

- SCH fx with normal neurovascular exam delayed 21 hours or more did not experience an increased risk of open reduction or complication (Bates JPO 2010)

- With average time to surgery 21.3 hrs, no correlation b/t length of time to surgery and need for open reduction or unsatisfactory result (Leet JPO 2002)
5. We are unable to recommend for or against a time threshold for reduction of displaced pediatric supracondylar fractures of the humerus without neurovascular injury.

   Strength of Recommendation: Inconclusive

- 6 studies (4 with 8 hr cut off, 2 studies with 12 hr cut off)
- No difference in compartment syndrome, cubitus varus, operative time, or reoperation
- 2 studies found that delayed treatment results in higher rate of open reduction
Patients with displaced supracondylar humerus fractures (Gartland Type II or III and displaced flexion type fractures) without neurologic or vascular compromise should be considered for closed or open reduction followed by pin fixation in the operating room. For these fractures, closed reduction is typically attempted first. When closed reduction is unsuccessful, open reduction should be performed. Nonoperative management of these types of displaced supracondylar humerus fractures is not recommended. Recommendations regarding the optimal timing of surgery have not been clearly defined. However, treatment within 12 to 18 hours of the injury for Gartland Type III fractures is recommended.
Thoughts on delaying...

- Any child whose treatment is delayed should be closely monitored.

- Children with dysvascular limb or sx/sx of compartment syndrome should not be delayed.

- Neurologic deficits or pulseless but perfused limbs sometimes wait until morning - cautiously
Avoiding Compartment syndrome

- Cast in much less than 90 degrees
  - If you have to flex the elbow to maintain the reduction, fix your wires!
- Bivalve the cast
- Monitor closely post-op
  - The 3 A’s: Anxiety, agitation, increasing analgesia requirement
- Be vigilant on children that had pulselessness or a floating elbow
Managing Nerve Injuries

- AIN/Median = Radial > Ulnar
- Neurapraxias
  - Typically resolve within 6 weeks – 6 months
  - Nerve exploration at time of injury is not recommended in absence of vascular injury
- Educating the family on expectations is critically important
Vascular Injuries in Supracondylar Humerus Fractures

Management of the Pulseless Pediatric Supracondylar Humeral Fracture.
Badkoobehi, Haleh; MD, MPH; Choi, Paul; Bae, Donald; Skaggs, David; MD, MMM

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Fig. 1. Supracondylar humeral fracture with a kinked brachial artery over the proximal fracture fragment due to tethering by the supratrochlear branch of the brachial artery. (Reproduced from: Rowell PJ. Arterial occlusion in juvenile humeral supracondylar fracture. Injury. 1975 Feb;6[3]:254-6. Reproduced with permission from Elsevier.)
Management of the Pulseless Pediatric Supracondylar Humeral Fracture

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Vascular Injuries

- The white, pulseless hand – to OR for reduction and pinning
- If palpable or dopplerable pulse returns, proceed normally
  - I monitor for 24-48 hours post-op to make sure no recurrent vasospasm or reperfusion compartment syndrome
- If pulse does not return and not perfused – exploration with vascular repair is indicated.
- Controversy still around the perfused hand that does not have restoration of dopplerable pulse.
  - Conflicting results in recent studies
  - If you don’t immediately explore, be hyper-vigilant about the patient’s exam
- If you do open, transverse incision across the antecubital flexion crease – easily extensile for compartment releases
Open Approach

Palpate edge of fracture to determine transverse incision line

Biceps muscle (split)
Brachialis muscle
Brachial artery
Median nerve
Proximal fragment of humerus “buttonholed” through biceps and brachialis muscles
Thank You

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