Upper Extremity Injuries in Extreme Youth Athletes

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Disclosures

• Nothing Related to this Talk

• Full disclosures available in program
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• Risk Behavior and Reciprocity of Organ Donation Attitudes in Young Men.
  • Vetterli DC1, Lava SA2, Essig S3, Milosevic G4, Cajöri G5, Uehlinger DE6, Moor MB7.
• Author information

• CONCLUSIONS:
• For the first time, it was shown that high-risk recreational activities do not influence organ donation attitudes. Second, a considerable discrepancy in organ donation reciprocity was identified. We propose that increasing this reciprocity could eventually increase organ donation rates.
Relevant Acute Extreme Sports Injuries in Adolescents

• No good literature – except finger injuries you will hear about in two lectures from now

• So let’s review a small part of our experiences with injuries
Common Injuries

• Hand and wrist injuries
  – Traumatic finger amputations
  – Buckle

• Forearm/Humerus
  – Both bone forearm fractures (closed and open)
  – Elbow fractures/dislocations
  – Humerus fractures (open and closed)

• Shoulder/Clavicle
  – Dislocations
  – Glenoid/Scapular fractures
  – Clavicle fractures (open/closed)
14 YO Male fell from rock wall after jumping for a grip and feeling a pop when he landed
Post Fixation
SK, 13 yom, Fall Speed-Boarding onto outstretched arm
9 yom, Fall from Climbing Wall:
14 yo m MotoCross Type III C segmental humerus fx