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Facial and Eye Injuries in the Athlete

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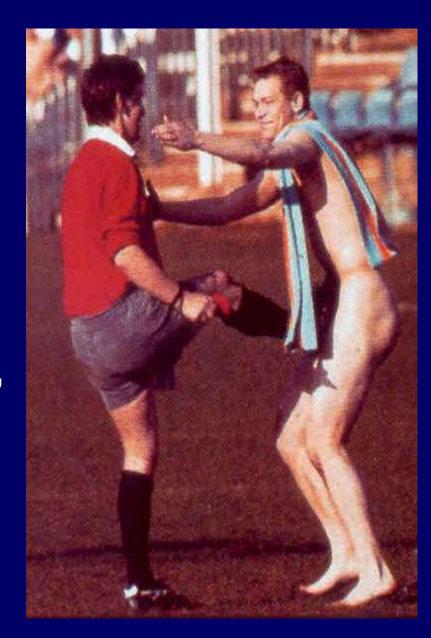
Robert Sallis, MD

I have no disclosures



Introduction

- The face is vulnerable to sports related injury that can be very severe.
- Trauma may be from an opponent or foreign object such as ball, puck or stick.
- Injury may involve the skin, cartilage, bone or eye.
- Most injuries can be managed by the primary care physician.



Overview

- Review a general approach to the evaluation of facial & eye injury in the athletic patient.
- Discuss common injuries in the athlete involving the nose, ear, mouth and teeth, as well as the eye.
- Emphasis on sideline diagnosis and treatment.



Hector Pardoe Team GB

Epidemiology

- Facial injuries represent 4-19% of all reported athletic injuries.
- Boys are 2-3 times more likely than girls.
 - Baseball accounts for the majority of sports related facial injuries.
 - Basketball, Baseball and Softball account for the majority of eye injuries.
- Sideline physicians should be prepared to diagnose and manage these injuries to prevent serious complications.

Mechanism of Injury

 Low speed injury (elbow or fist) – most likely to cause soft tissue trauma.

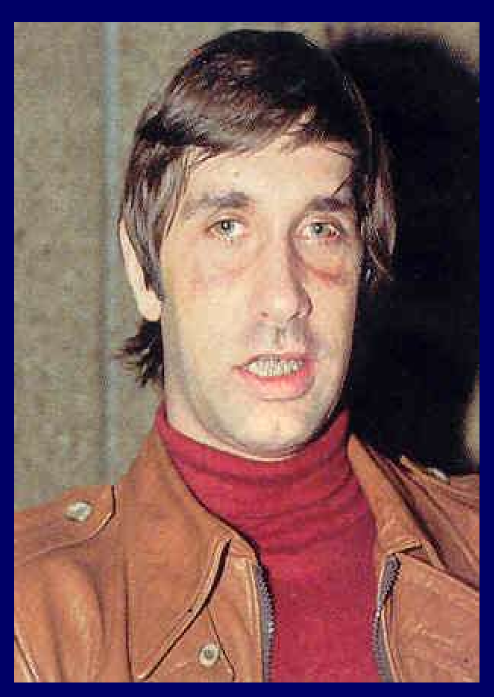
 High speed injury (ball/puck/stick) – most likely to cause fractures of facial bones and teeth.

"The Punch"



NFL Benner (2 . NY Jeep 15 F

Rudy Tomjonovich



On-field Assessment (History)

- Are ABC's required?
- Mechanism of injury?
- Do the teeth mesh normally?
- Are there missing teeth?Where are they?



 Are there any associated symptoms of concussion? Neck pain?

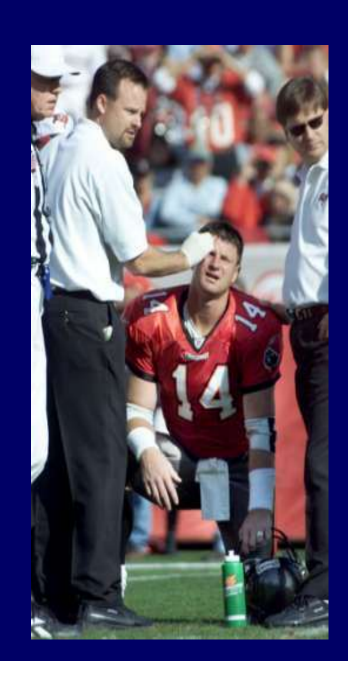
On-field Assessn (Exam)

- Observe facial symmetry, swe laceration or bruising (Battle s Racoon eyes take 1-2 days to
- Inspect nares for hematoma o
- Palpate along the orbital rims, bones, maxilla, jaw, and TMJ tenderness, crepitus, or step-d
- Assess stability of mid-face by grasping upper front teeth (Le Forte fracture).



Return to Play

- Base decision on history and exam results.
- No play if suspected fracture, active bleeding, CSF leak, airway obstruction, visual difficulty or concussion.
- X-rays or CT scan may be helpful.

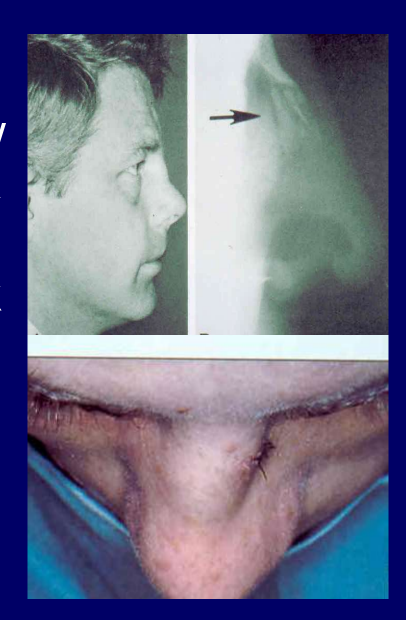


Common Facial Injuries



Nasal Contusion / Fracture

- Lateral blow to nose usually produces simple fx with deviation, while end-on blow may result in comminuted fx and "pug nose".
- **Symptoms**: often feel crack with severe pain & tearing.
- **Exam**: look for deformity this is a clinical diagnosis.
 - Internal exam for hematoma.
 - X-ray seldom helpful for clinical decisions.



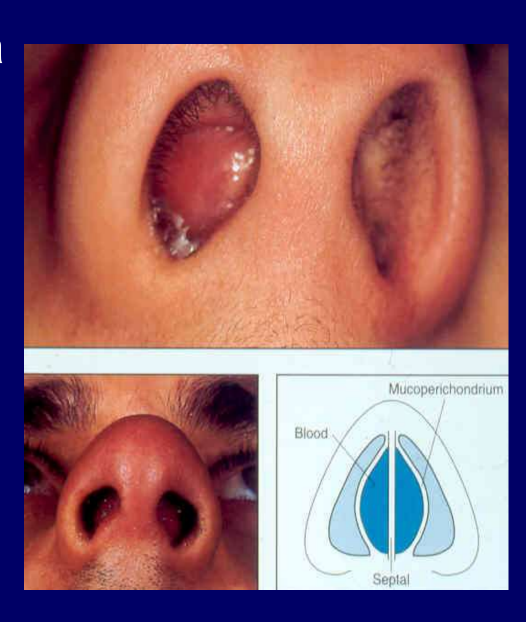
Nasal Contusion (Treatme

- Swelling may preclude ac assessment for deformity repeat exam in 5-7 days.
- Reduction should be done
 Difficult beyond 14 days.
- Consider quick manipulat
- Avoid play for at least 1 w fracture.
- Consider external protective device.



Septal Hematoma

- Rare complication of a nasal fracture. Blood accumulates between septal cartilage and overlying mucosa.
- **Symptoms**: nasal obstruction along with significant pain.
- Exam: look for pinkish bulge from medial nasal septum.



Septal Hematoma (Treatment)

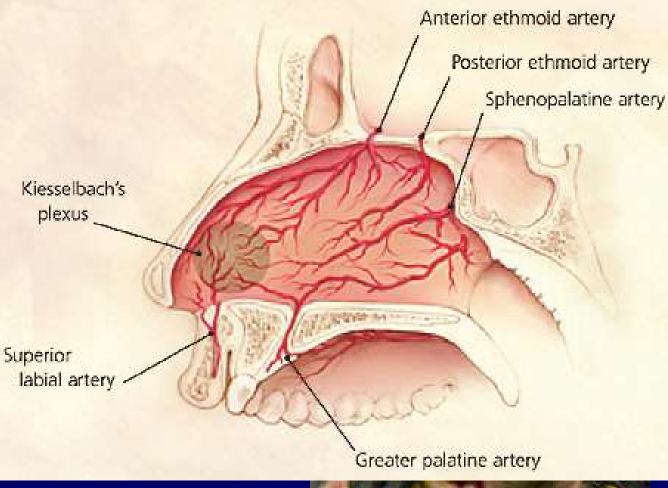
- Prompt aspiration is critical, followed by nasal packing for several days.
- Should use prophylactic antibiotics (Keflex).
- Failure to treat can lead to pressure necrosis, abscess formation and eventually a saddle nose deformity.



 95% anterior (K plexus) – may k or dry mucosa.

 <5% posterior (underlying disesuperior

 Nasal fracture r Ethmoid artery.



• **Symptoms**: anterior bleed drips mostly from nostrils and stops with pressure.

• Exam: can usually visualize anterior bleed.



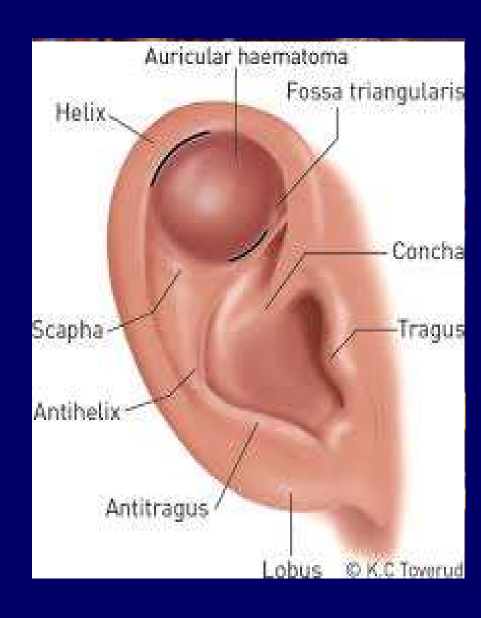
Epistaxis (Treatment)

- Sit forward with neck extended and gently blow each nostril.
- Pinch anterior nose between thumb and index fingers for 2-5 minutes.
- Pack with nasal tampon or Vaseline gauze soaked with Neo-Synephrine.
- Failure to stop may be due to nasal fracture or a posterior bleed.



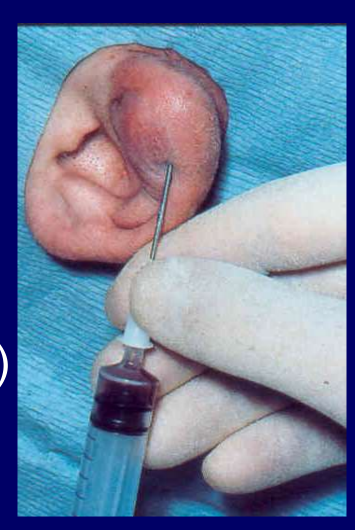
Auricular Hematoma

- Trauma to ear causes bleeding between the skin and auricular cartilage.
- Symptoms: ear is swollen and painful.
- **Exam**: after trauma a soft hematoma forms within the helix fossa.



Auricular Hematoma (Treatment)

- Ice and pressure dressing initially. Apply Vaseline to "hot spots" to decrease friction.
- Aspirate hematoma under sterile conditions using a 20 g. needle.
- Prophylactic antibiotics (Keflex) are indicated.
- Need compression to prevent re-bleeding.



Auricular Hematoma (Treatment Options)

- Repeated aspirations of hematoma (this gives the poorest cosmetic result).
- Numb the ear with Lido.
- Through-and-through sutures around dental rolls or a button, left in place for 7-10 days.
- Cast made of cotton soaked with Flexible Collodion, placed in helix fossa for 7 days.



Tympanic Membrane Rupture

- May occur with head slap, diving sports or fall when water skiing.
- **Symptoms**: sudden and painful "pop", often with hearing loss. May get vertigo in water.
- **Exam**: visualize hole in the TM with otoscope. Often see minor bleeding.



Tympanic Membrane Rupture (Treatment)

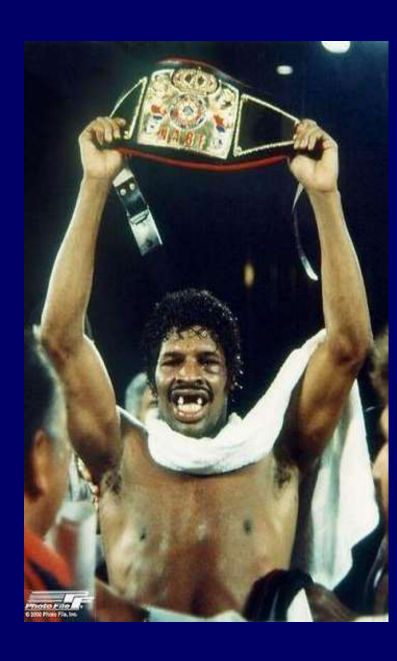
- Usually only need "watchful waiting" to document healing (90% heal in 8 weeks).
- Avoid blowing nose and sneezing with mouth closed for a few weeks.
- Use antibiotic drops if contamination suspected (lake water) or blood in ear canal. Ofloxacin typically used.

Dental Injury



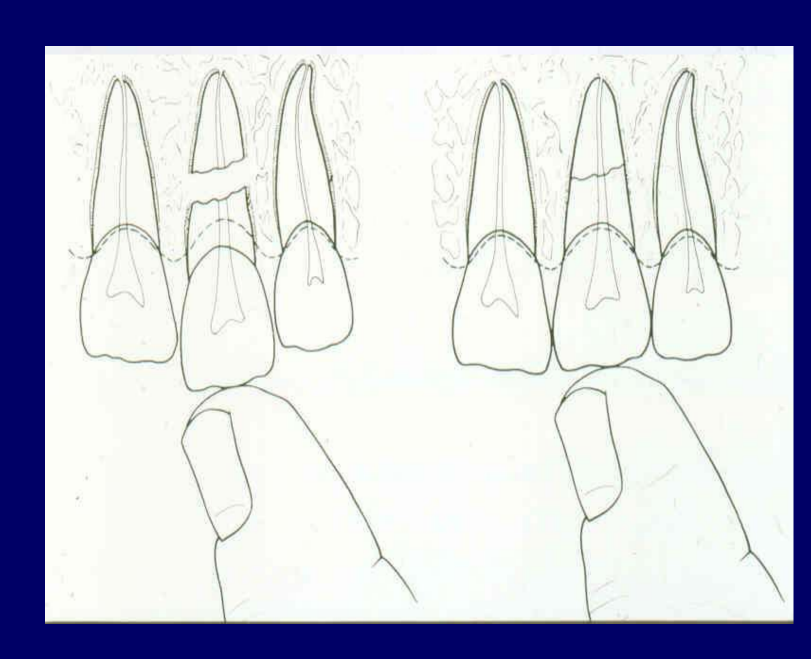
Tooth Fracture

- Pain and sensitivity to hot/cold usually indicates more extensive injury.
- Exam: assess severity
 - May involve enamel (uniform color), dentin (yellow color) or pulp (red color).
 - Apply finger pressure to check for fracture.
- Treatment: if pulp exposed see dentist ASAP, if dentin exposed see within 48 hrs.



Tooth Fracture

- Enamel
 - -white
- Dentin
 - -yellow
- Pulp
 - -red



Avulsed Tooth

- Hold by crown and avoid touching root.
- Immediate re-implantation within 30 min.
 Leads to 90% salvage (rare if >6 hrs).
- If unable to re-implant, transport in mouth inside cheek or commercial media vs milk.
- See dentist ASAP for bracing and x-ray.
- Prophylactic antibiotics and Tdap indicated.



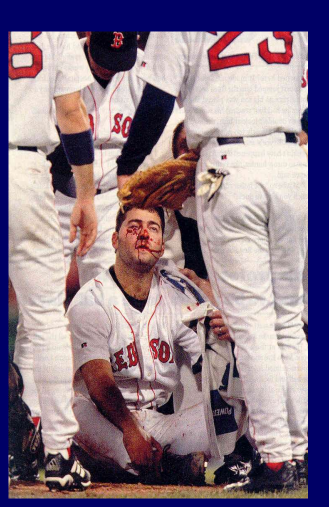
Eye Injuries

- Commonly associated with facial trauma.
 - 2/3 of patients with facial fractures sustain an eye injury.
- 3 common *mechanisms* of injury:
 - Penetrating injury
 - Blunt trauma
 - Foreign body



Potential to End Sports Career

- Bryce Florie
- Orlando Brown

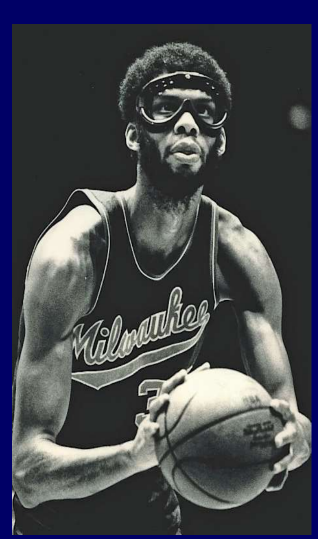






Assessment of Eye Injuries (History)

- Present history: Mechanism of injury? Vision since injury?
- Past history: Baseline vision?
 Contacts or glasses? Lasik? Past injury?
- Symptom review: Pain (corneal abrasion); Blurred vision (hyphema); Tearing (foreign body); Floaters or Flashing lights (retina detachment), Diplopia (blowout fx).



Assessment of Eye Injuries (Exam)

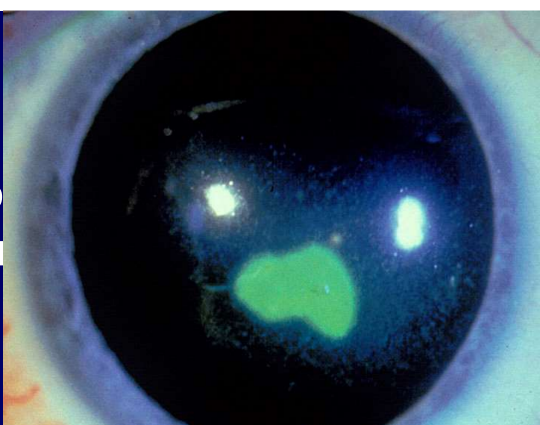
- <u>Visual Acuity</u>: most important (read text, count fingers, light perception).
- Inspect: lids, conjunctiva and sclera for blood, extruded tissue or gel (globe rupture).
- Anterior Chamber: look for hyphema.
- <u>Pupils</u>: Red reflex lost with hyphema or globe rupture; Anisocoria may be from iris sphincter tear.
- EOM: lose upward gaze with blowout fracture.
- Visual Fields: lost with retinal detach or nerve injury
- Cornea: look for FB or abrasion (stain).

Common Eye Injuries



Corneal

- Caused by finger or fo
- Symptoms: sharp pair sensation.
- Exam: flip lids to look Fluorescein,
- Treatment: antibiotic ointment + eye patch
 - Beware pseudomonas in contact lens wearer use Cipro drops.
 - Cycloplegic (Homatropine) to paralyze ciliary muscle and relieve pain.
 - NO topical anesthetics.
 - Re-check 18-36 hrs.



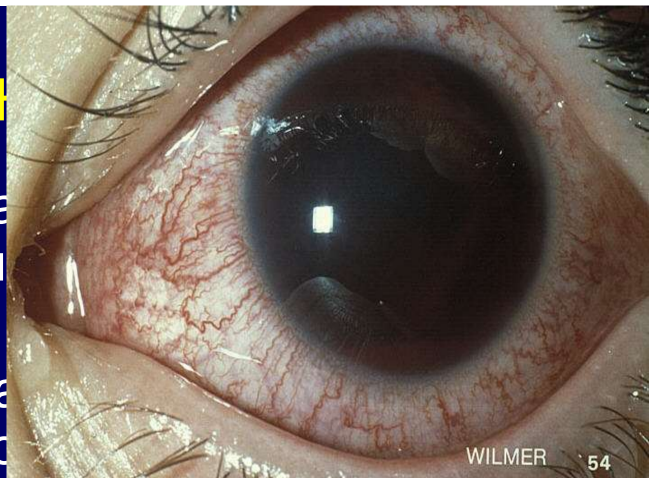
Corneal or Conjunctival FB

- Commonly dust or grass.
- Symptoms: FB sensation with pain, photophobia and tearing.
- Exam: use topical anesthetic. Evert lids. Consider x-ray for high-speed metallic FB.
- Treatment: remove with moist Q-tip. May need eye spud or 18g needle if embedded.
 - Treat as corneal abrasion.
 - Beware of "rust ring".



 Bleeding into a Caused by blu object.

Symptoms: pa
 Vision often no



- Exam: see *blood* in ant. chamber (*may* need slit lamp if early).
 - -Check Intraocular Pressure
 - -Glaucoma is a common complication.

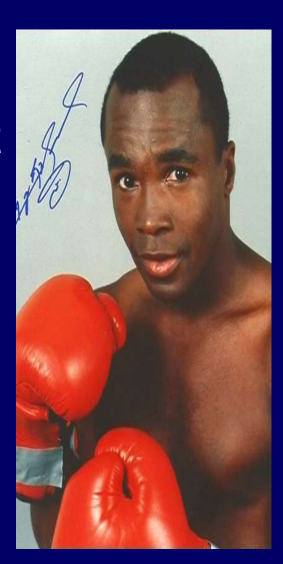
Hyphema (Continued)

- Treatment: strict bed-rest (elevate HOB 30°).
 - 1% atropine drops help pain.
 - Avoid ASA.
- Daily exam (25% re-bleed within 3-5 days).
- Consider hospitalization if:
 - Poor visual acuity
 - Increased IOP
 - Large hyphema (>1/3 1/2).



Retinal Detachment

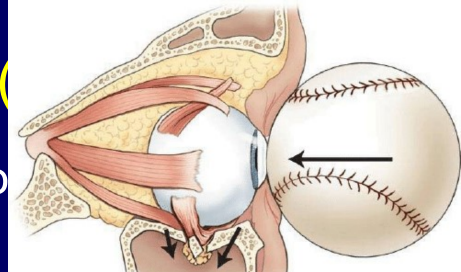
- From blunt or penetrating trauma.
 Causes tears in retina.
- Symptoms: starts as blind spot at edge of visual field.
 - May see "sparks or lightening flashes"
 - Then "waving black curtain".
- Exam: visual field defects, dilate to see detachment with ophthalmoscope.
- <u>Treatment</u>: urgent consultation for laser treatment to seal holes.



Sugar Ray Leonard

Orbit Fracture

- Caused by blunt trauma o (baseball).
 - Blows out floor of the orbit.
 - Contents displace into maxillary sinus, entraps inferior rectus muscle.
- Symptoms: pain (especially with upward gaze), diplopia, eyelid swells with blowing nose.
- Imaging: x-rays; including lateral,
 Water's, Caldwell, and optic canal views.
 CT scan most helpful.



Orbital Blow (Conti

- Exam: restricted EC or lateral).
 - May see exophthalmos, then as swelling goes down enophthalmos.
 - Check for step-off (on orbit), crepitus, or hypesthesia (infra-orbital nerve).
- Treatment: ice pack, avoid blowing nose, nasal decongestants PRN, and antibiotics. Often need operative treatment.

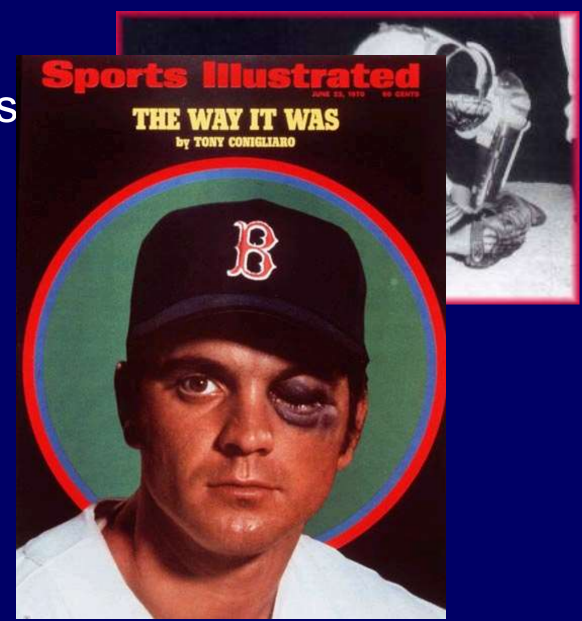
Justin Turner - CSUF 2003 College World Series

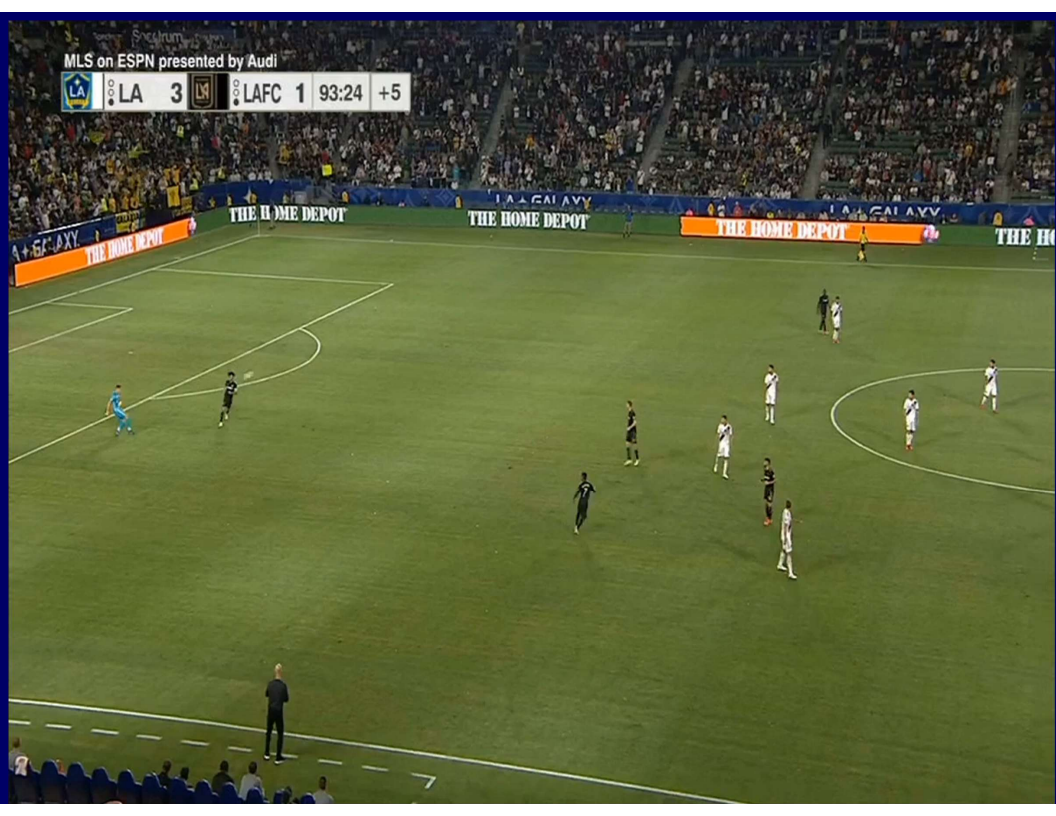




Baseball Blowout Fractures

- Herb Score
 - Cleveland Indians pitcher
 - -1957
- Tony Conigliaro
 - Boston Red Sox outfielder
 - -1967





LAFC Vs LA Galaxy 2019





LAFC Vs LA Galaxy; 2019





Zygomatic Arch Fracture

- 2nd most common facial fracture after nasal fractures.
- Clues to facial/skull fractures:
 - Look for asymmetry of facial bones and pupil level, along with orbital swelling/ecchymosis.
 - Trismus (limited/painful mouth opening), along with ecchymosis above upper teeth.
 - Abnormal sensation of upper/lower lid, or lateral nose (infraorbital nerve).
 - Epistaxis, crepitus (air emphysema).

Eye Injury Preve

- Eye injuries are almost co preventable with proper pr
- Eye exam is an important to identify functionally one athletes.
- Molded polycarbonate frames and lenses (>3mm thick) are suggested in high risk sports (racquet sports, hockey, baseball, basketball etc.).

Summary

- Most sports-related facial injuries can be effectively managed by the primary care MD.
- Clinical exam is usually your best diagnostic tool.
- Rule out involvement of underlying cartilage or bone.
- Beware of hematoma formation around ear or nose.



Thank You!

Questions?

