

First Aid for Cyclists New York Cycle Club SIGs

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Goals for This Evening



- **Basic info**: trauma, first aid, first responder, communicating effectively with 911
- Take Home Tips: To prevent road injuries
- How to maximize the chance of full recovery after an accident
- Your personal cyclist's first aid kit

Trauma Facts



- Definition of Trauma:
 - Serious injury or shock to the body resulting from violence or accident
- # 1 cause of death under 40
- Only cancer & heart disease more deadly
- Trauma deadliest under 35
- 50 million serious injuries in U.S. annually
- 10 million are disabled from trauma
- 80,000 disabled from brain and spine trauma

Trauma Facts (cont'd)



- Trauma patients fill 12% of hospital beds
- A perspective:
 - Lung cancer: 70,000 deaths
 - Breast cancer: 70,000 deaths
 - Colon cancer: 55,000 deaths
 - Trauma:

140,000 deaths

-Trauma mortality is Increasing!

Cyclists Not Immune To Trauma



- >100,200,000 bicycles in U.S.A. in 2013
- 80% of American riders still don't use helmets
- 600,000 ER visits from bike accidents
 - Williamsburg: 10-15 per week
- 20,000 cyclists hospitalized annually
- 80% deaths: from injuries to head, neck, spinal cord
- Most cycling deaths preventable
- Cycling injuries cost > \$1 billion per year
- Car Bike Collisions: 20% of serious crashes
 - But 80% of fatalities
 - Rear enders rare (7%), but about 50% fatal

Trauma Deaths



- Distributed over 3 peak times
 - 1st peak: within seconds to minutes of injury
 - Little can be done for these serious injuries
 - 2nd peak: within minutes to 1 hour (or so)
 - The GOLDEN HOUR OF OPPORTUNITY
 - Deaths preventable with rapid, appropriate care
 - You can have the greatest impact here!
 - 3rd peak: within days or weeks
 - Infection/failure of vital organs



General Guidelines on the Road



- First Aid team forms immediately
- One to the victim
- One directs traffic away
- One clears the roadway
- One prepares to call 911 or flag a car
- To Leader: useful to practice team formation before ride departs
 - Rider responsibility to share potential medical risk
 - Allergies, Asthma, Diabetes, Heart Disease, Impl. Defibrillator, Seizures

PRIMUM NON NOCERE!

YOU CAN KEEP THE SITUATION SAFE!

A Typical Scenario



- Two bikes go down
- Crowd forms feeling helpless
- Good Samaritan removes victim's helmet
- Someone helps rider up, gives Power Bar and water
- Someone checks the bike; it's OK to ride
- WHAT DID THEY DO WRONG?
- WHAT CAN YOU DO TO MAINTAIN SAFETY?

How to call 911



- Stay calm: Take a few deep breaths
 - Plan what to say before dialing
- Know what you'll be asked:
 - Where is the emergency: try to be precise (nearest intersection)
 - Nature of the emergency: "Need medical assistance"
 - Describe what happened: be detailed, but precise
 - Your phone number: Don't presume 911 knows your cell #
- Listen to the dispatcher and follow orders (help is on the way)
- Don't hang up till instructed to
- MINIMUM: Know the accident's location
- Be Patient; especially if you're far from town
- Don't presume someone else will call 911

Neck and Spinal Cord Trauma



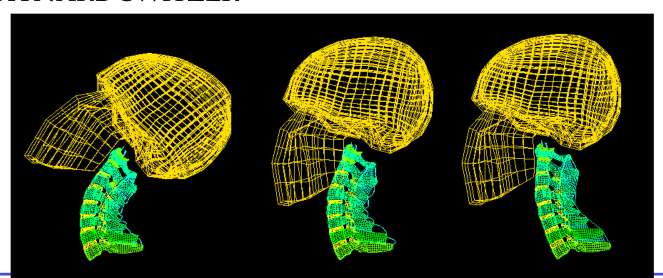
- "Mechanism of Injury" (crucial concept)
 - Direct compression of spine or spinal cord
 - Excessive flexion or extension of the neck
 - Primary injury (tear or laceration of the cord itself)
 - Secondary injury (at level of peripheral nerve cells or from edema after injury)

 Pearl of Wisdom: If there's collapse at time of injury consider C-Spine injury first

Neck and Spinal Cord Injuries (cont'd)



- Mechanism of Injury (CRUCIAL CONCEPT)
 - Accurate recounting to medical professionals
- Brain, Neck, Spinal Cord & Spine injuries can be catastrophic
- Sometimes effects are delayed
- A trivial injury may become lethal
- MAYNARD SWITZER



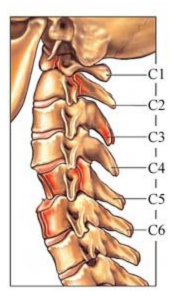
Cspine Compression





Information

- Point 1
- Point 2



Neck and Spinal Cord Trauma (cont'd)



Collision sport neck injuries down

The Football Experience*

- 1976: 110 C-spine injuries/34 quadriplegia
- 1990: 42 C-spine injuries/ 5 quadriplegia
- Rules, helmets, changed tackling techniques

The Cycling Experience

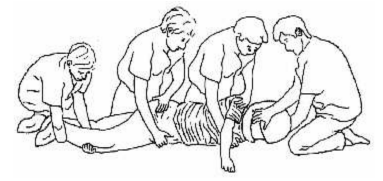
 Race rules changed, safety promoted, helmets improved, lighter, more fashionable

• *Torg, 1987, 1988, Haldemann, 1999

Prime First Aider Responsibility: Replay



- Team Springs to Action to protect victims and others
- CALL 911
- Maintain stable head and neck
- Try to clarify and don't ignore mechanism of injury (even if rider says, "I'm O.K.")
- Don't remove helmet
- Don't move rider if at all possible; keep same position
- Use **logrolling technique only** if rider must be moved
 - Demonstration of technique
- Use "YES" or "NO" questions



First Aider Responsibility (cont'd)

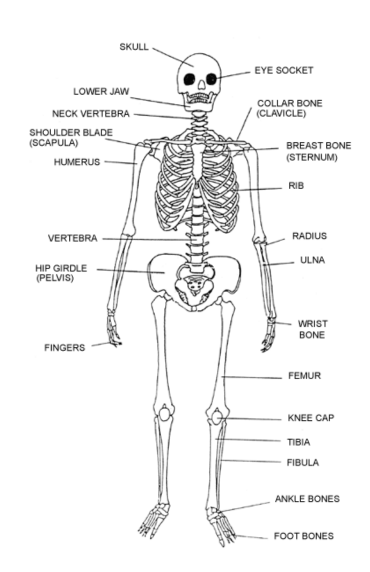


- Check A,B,C's after protecting spine
 - Airway, Breathing, Circulation
- Simple neurological assessment
 - Orientation (time, place, person)
 - Memory (What happened?)
 - Ask if head or neck hurts?
 - Don't touch head or neck if there's pain
 - If no pain, gently palpate neck w/o moving it
 - Can you move fingers and toes?

The Primary Survey – Skeletal system



- Primum Non Nocere!
- 206 bones in the human skeleton
- Long Bones and Flat Bones
 - Long bones fracture with loading or twisting forces
 - Flat bones fracture with high energy impact – DANGER
- You can check for fractures reliably with your own two hands
- PALPATE long bones gently and note areas of tenderness
- COMMUNICATE this information to EMS or ER docs



Spiral Fracture Lower Leg





Information

- Point 1
- Point 2

Surgical Neck Fracture Humerus





Wrist Fracture





First Aider Responsibility (cont'd)



- When EMS arrives: share accident and first few minutes
 - Crucial to guiding injury classification & medical care
 - Make sure you clearly describe:
 - Mechanism of injury
 - Time of injury
 - Any loss of consciousness (even fleeting)
 - Any change in mental status (orientation, memory, level of consciousness, mood)
 - What's happened since injury

CONCUSSION



- **Very common:** 250,000 in football alone
- **Definition:** Traumatic brain injury causing a change in mental status with or without loss of consciousness
- Mechanism of Injury: (brain hits skull)
 - Acceleration injury
 - Deceleration injury

Concussion (cont'd)



- Loss of consciousness if force great
- May have significant concussion WITHOUT loss of consciousness
- First aider takes control (patient can't) and makes decisions from objective info.
- Grading concussion is useful for the decision maker
 - Guides workup, disposition and followup

Concussion (cont'd)



- Colorado Coma Grading Scale
- simple and easy to use in the field

Evaluates 3 things:

- a) Confusion, b) presence of amnesia, and c) loss of consciousness
- **1. Grade I:** mild: Confusion w/o Amnesia, no Loss of Consciousness
- **2. Grade II:** moderate: Confusion with retrograde or anterograde amnesia
- **3. Grade III:** severe: Loss of consciousness (regardless of duration; even 1 second)

Grade I Concussion: In the E.R.



- **Grade I:** Confusion alone
- Triage to Urgent Care Area
- Frequent reevaluation (signs of amnesia, irritability, dizziness, hyperexcitability)
- May signal incorrect initial grading
- Rider may cycle carefully if no symptoms at rest and exertion after 45 min. of observation.

Grade II Concussion in the E.R.



- Grade II: Confusion with amnesia
- No more cycling today
- Triage to trauma, detailed neuro assessment; may need CT and X-Rays
- Observe often for worsening headache, nausea, vomiting, change in vision, changing neurologic signs and mental status (fall asleep easily, drowsiness, etc.).
- Admit to hospital if symptoms worsen or don't improve

Grade II: Concussion - What's Next



- Symptoms normally clear in hours to days
- May return to cycling after 1 week of no symptoms (may be a month after injury though).
- KNOW ABOUT:
- THE SECOND IMPACT SYNDROME

Grade III Concussion at the Scene



- Grade III (severe): E.R. evaluation needed
- First Aid Team forms (all done simultaneously)
 - One secures field/roadway & diverts traffic
 - One calls "911" and decides who will accompany patient to Emergency Room
 - One begins c-spine precautions (don't remove helmet!)
 - EMS will stabilize and immobilize
 - A,B,C's, "Are you OK, Are you OK?"
 - Airway, Breathing, Circulation
 - Do you need to begin CPR?, No smelling salts (EVER) Never, ever use smelling salts to speed return of consciousness
 - Mental Status: level of consciousness, orientation, memory: POSSIBLE CONCUSSION!

Grade III Concussion: At the E.R.



- You're the patient's advocate: Make sure:
- Triage to Trauma Immediately (not waiting room)
- Will have a THOROUGH neuro assessment and:
 - CT Scan
 - Head and/or spine films, urine/blood tests
 - Should be monitored at least several hours with frequent reassessments
 - Hospitalize overnight if no improvement or abnormal tests.

Grade III Concussion (now what?)



- Cyclist may ride after no less than 4 weeks
- Need time for brain to heal
- May be new symptoms with healing process
 - Dizziness, ringing in ear, headache, dysequilibrium
- But at least 2 weeks symptom free before active riding?
- Why ???

Heat Related Injuries



- Heat Cramps, Heat Exhaustion, Heat Stroke
- Heat Stroke: the #3 cause of death in high school athletes after neck trauma and heart disorders

Heat Stroke



- Cycling produces a lot of heat
- Heat must be dissipated (body = 98.6 deg)
- If heat remains & core temperature rises:
 - Metabolic abnormalities
 - Blood clotting disorders and hemolysis
 - Vital organ dysfunction
 - Organs fail
 - Seizures and DEATH are not uncommon

How do you dissipate heat?



- Four ways:
 - Evaporation
 - Convection
 - Conduction
 - Radiation
 - < 68 deg F: heat loss via conduction & radiation
 - >68 deg F: heat loss via evaporation (up to 85% excess heat lost by sweating)

Heat Stroke



Risk Factors for Heat Stroke

- High ambient temperature (>95 deg)
- High humidity + high temperature
- Excessive exertion
- Dehydration
- Heart disease, diabetes, hypertension, anorexia, bulimia, hyperthyroidism, fever, prior heat stroke, prescription medication, illicit drugs, advanced age

Heat Stroke (cont'd)



Progression of bodily changes first

- Dizziness, weakness, headache, malaise
- May last very short time (if very hot and if exercise is intense)
- May be missed, first sign: delerium and brink of collapse!
- Skin may be moist or dry (it's a myth about not sweating)

Heat Stroke: Mechanism



- Body's heat production outstrips ability to cool down.
- Cooling system then shuts down and temperature rises precipitously
- Core temperature >105.8 deg.
- Skin feels very hot
- Heart races, breathing quickens, blood pressure drops (shock).
- This is a MEDICAL EMERGENCY

Heat Stroke: In the field



- Team forms simultaneously (rider probably fell off bike)
- One secures roadway and diverts traffic.
- One moves people, bikes & stuff off road
- One calls 911
- If collapsed, take neck precautions, do the A, B, C's,

rapid cooling imperative, fanning

 If no obvious trauma (ie did not fall off bike) raise legs to improve blood flow to the heart

Heat Stroke: In the E. R.



- You're the patient advocate again:
- To E.R. immediately; Triage to ICU area. There is a significant chance of death.
- Expect treatment to be with rapid cooling, EKG's, frequent BP monitoring, IV fluids, correction of metabolic anormalities, search for infection or toxicities, lots of blood tests, X-rays, urinary catheter.
- Should be admitted to ICU in hospital for aggressive treatment and monitoring.

Other Heat Related Illness



- **Heat Cramps** (severe muscle cramping from muscle dehydration, loss of sodium)
- **Heat Exhaustion**: Same mechanism as heat stroke, temperature < 104.9 deg F.
 - Serious metabolic consequences rare
 - Heat dissipation continues (still sweating)
 - Headache, cramps, nausea, vomiting
 - Death quite rare, but not impossible

Heat Exhaustion (in the field)



Treatment:

- Stop exercising immediately
- Get out of the heat (or in shade)
- Remove excess clothing (not all)
- Aggressive re-hydration and cooling
- Wet down and fanning
- Get to hospital
- Doesn't need intensive care

Preventing Heat Illness



- Adequate Hydration before the ride if it's hot out (especially if you perspire a lot)
- Fill your tank: "total clarity of urine."
- Wear protective clothing, use sun block,
- Drink often
- If it's really hot (>95°F), just go bowling!

BONKING or Hitting the WALL



- Why TV cameras at mile 22 of Marathons
- Glucose as the body's fuel (glucose and glycogen)
 - Sites: blood, muscles, liver WHILE EXERCISING:
 - Blood: <3 min of fuel in your blood stream (6 gm = 24 calories)
 - About 90 min of fuel in your liver (150gm = 600 calories)
 - Muscles: 10 min. fuel / pound of muscle
 - Why, even with normal blood sugar, muscles depleted of glycogen will fail and brain starts having lousy judgment
- Role of training, judicious sprinting and refueling
- Easy to confuse bonking with dehydration

^{• 70} mg glycogen / gm hepatic tissue 15mg glbycogen/ gm muscle tissue 100mglucose/100cc blood X 6L = 6gm glucose X 4cal/gm = 24 cal. Energy in circ. Blood volume

Hypoglycemia



- Prevention
 - Inform leader if diabetic, wear medic-alert bracelet
 - Prepare with proper fuel (hearty breakfast), refuel frequently.
 - Stop cycling and eat if developing symptoms: don't be afraid to ask the leader to stop the ride!!!
- Treatment of Hypoglycemia:
 - Call 911 (even if symptoms seem to resolve)
 - DO NOT INJECT INSULIN
 - Useful to have: glucagon (by injection)
 - If fully conscious immediately provide sugary food or drink, follow this with 'complex' carbohydrate
 - Do not attempt to feed or provide drink to an unconscious person

Abrasions/Road Rash



- Team forms, secure roadway, divert traffic
- Check if mechanism of injury could cause head or neck injury
- If so, treat like concussion and protect head and spine (don't remove helmet), call 911
- Use Examination Glove: Obvious bruises?, ripped clothes? Wet spots? Blood?
 Perform a brief skeletal survey:
 - Palpate limbs: Any tenderness, anything look funny?

Road Rash (cont'd)



- If I can walk on it, it's not broken (WRONG)
- If mechanism of injury can break a bone, get X-ray
 - Common fracture sites: clavicle, shoulder, hands, wrist, ribs, ankles, pelvis
- Common injury sites: POINTS &TIPS: elbows, hips, shoulders, hands, knees, forearms.

Managing Road Rash



- Remove dirt, glass, sand with water
- If no water, whoever has the cleanest hands (use examination glove if you have one)
- Clean again with plain water and apply antibiotic ointment or cream
- Cover loosely if you have bandage, if not, leave open to air
- Wash and scrub with soap & water at first rest stop. Reapply antibiotic and bandage

Managing Road Rash (cont'd)



- Change dressings 1-2 times a day till scab
- Tetanus toxoid if last shot 10 years
- Tylenol, aspirin or ibuprofen
- Expect to feel achy all over for a few days
- Shave your legs ???????

Laceration



- Definition: Cut, gash in skin; may involve muscle, nerve, bone, arteries and veins
- If gushing: Direct Pressure (no tourniquet); 5 minutes, if no suggestion of spinal injury, raise affected limb
- Will need suture if large and deep
- Clean with water; may need antibiotics
- Get plastic surgeon if on face
- Tetanus toxoid

Your Personal First Aid Kit



- Health Insurance Card + MD name/phone
- Cell Phone
- Emergency contacts and personal list of meds, diagnoses and allergies
- Aspirin (or Tylenol, or Ibuprofen or Aleve)
- Bacitracin ointment
- Chapstick
- Water in at least one bottle

First Aid Kit (cont'd)



- Band Aids (a few sizes) or 4X4 or 2X2 gauze and tape
- Personal emergency meds (Epipen, asthma MDI, glucagon, hard candy)
- Examination gloves
- Train Pass
- Money and credit card

Prevent Accidents



- "He's an accident waiting to happen"
- Pre Ride:
 - Plenty of sleep the night before (no EtOH)
 - Drink fluids and bring 2 bottles
 - Eat a good breakfast (don't diet on your ride)
 - Fever? Feel crummy?: think twice about ride
 - Wear appropriate clothing
 - Sun block and eye protection
 - Pack pocket food

Prevent Accidents (cont'd)



- Pre-Ride (Bike):
 - Bring 2 tubes, appropriate tools and pump
 - Do the one minute bike check, especially:
 - Check tires, fill with air, no bald spots
 - Check brakes
 - Leader: permit only bikes with two brakes
 - Bars tight?
 - Shoes clip in and out; cleats not worn
 - Nothing hanging or loose on you or bike?
 - Front and rear lights if you might ride after dark
 - You Want To Be seen rear and front
 - Dress in bright clothing; reflective is best
 - Avoid the flashing/blinking settings

Preventing Accidents



- On the ride
 - Know your riding partners, especially for pace lines
 - Make sure all ride predictably and safely
 - Don't say "clear" at intersections
 - Watch out for end of ride pre-bonkers
 - DON'T BE THE CAUSE OR RESULT OF A SLOPPY RIDER CAUSING AN ACCIDENT

Rib Fractures





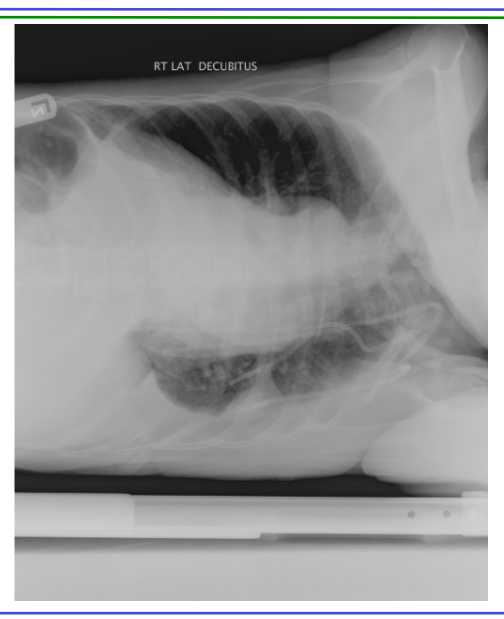
Information

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Pleural Effusion





Information

- Point 1
- Point 2





