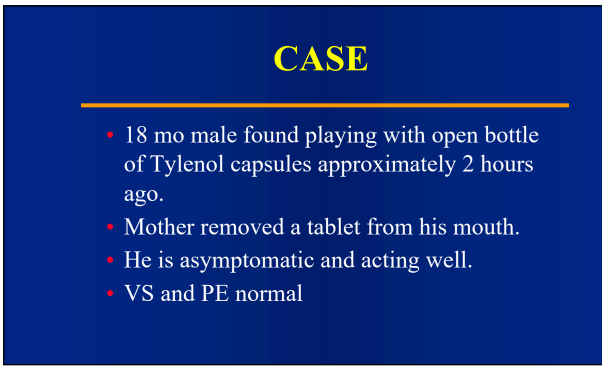
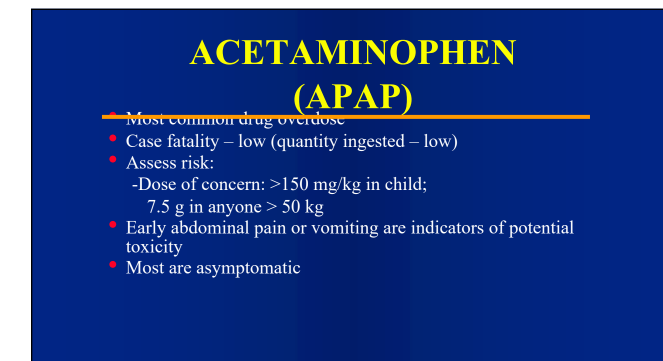
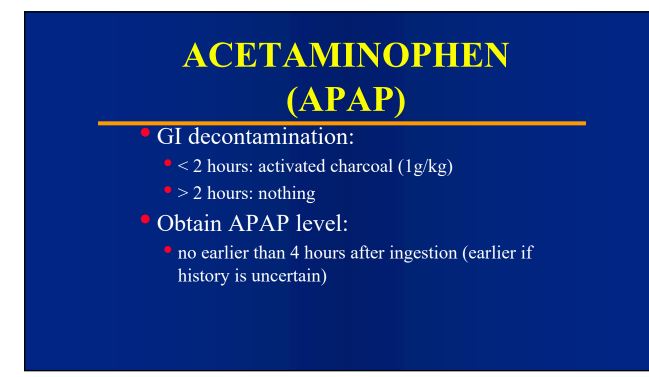


## **OBJECTIVE**

- To review the clinical presentation and management of acute toxic exposures in children
- Discuss trauma, drowning, burns, child abuse
- Review bites and stings







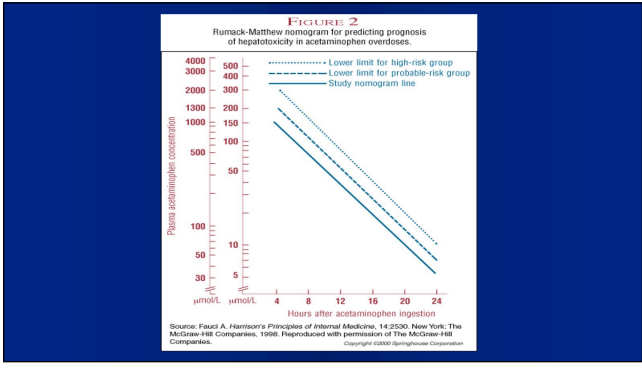
# ACETAMINOPHEN (APAP)

Antidote=NAC=Glutathione substitute

 Indications for N-acetylcysteine (NAC):
 -Serum concentration in toxic portion of nomogram (150µg/ml at 4 hours)

> -Serum concentration will not be known within 8 hours of ingestion (optimal response of NAC)

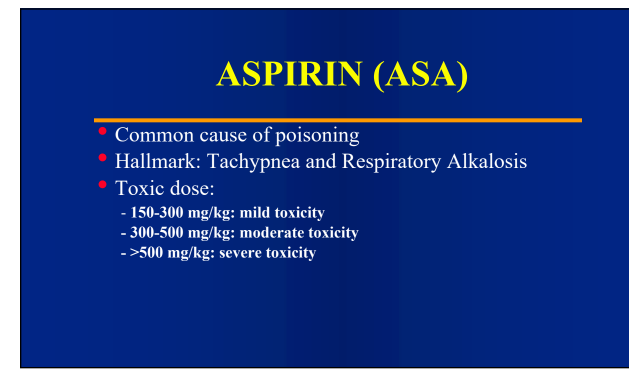




# CASE

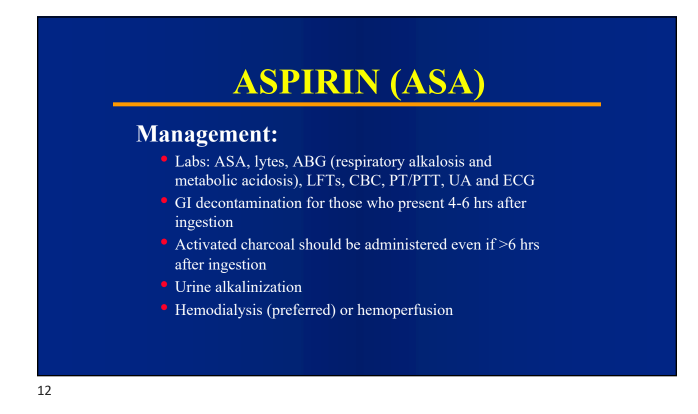
 14 mo found to have ingested 4 cc of "oil of wintergreen".

• She is tachypneic, febrile and diaphoretic.



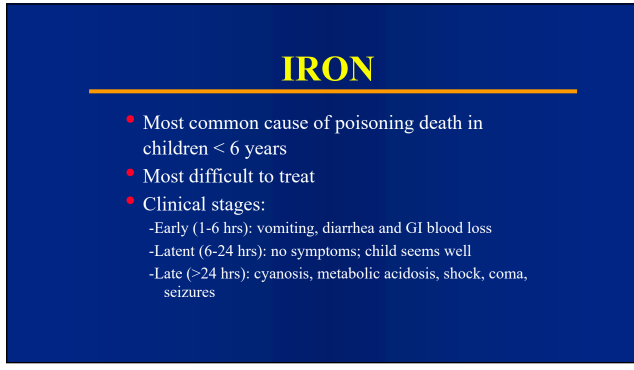






# CASE

- 3 yo male ingested approximately 25 of mother's pre-natal vitamins 2 hours ago.
- He is vomiting and has bloody diarrhea.
- VS: HR 140 RR 28 BP 86/40
- He is deeply somnolent and extremities are cool and moist



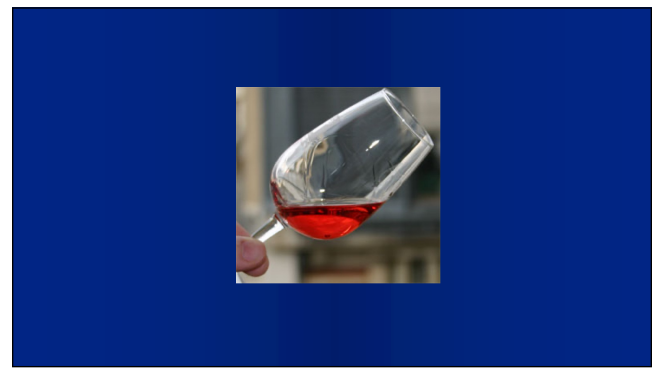
# IRON

- Can see metabolic acidosis, leukocytosis, hyperglycemia, hyperbilirubinemia, elevated LFTs and elevated PT
- Abdominal films may show radiopaque material in the stomach





- Dose of concern: child >40 mg/kg; adolescent>1.5 g
- Lack of GI symptoms within 6 hrs: likely non-toxic ingestion
- Deferoxamine challenge test

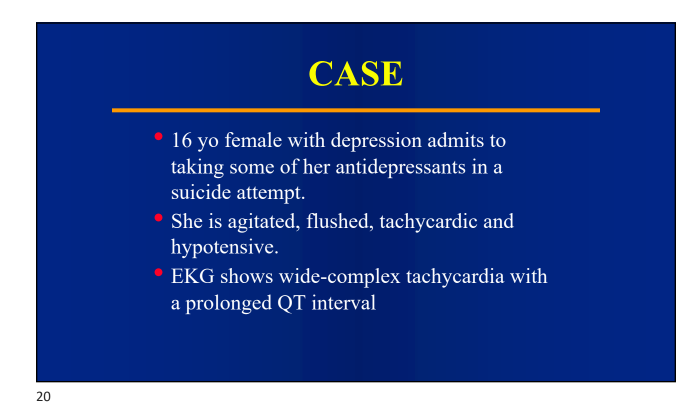


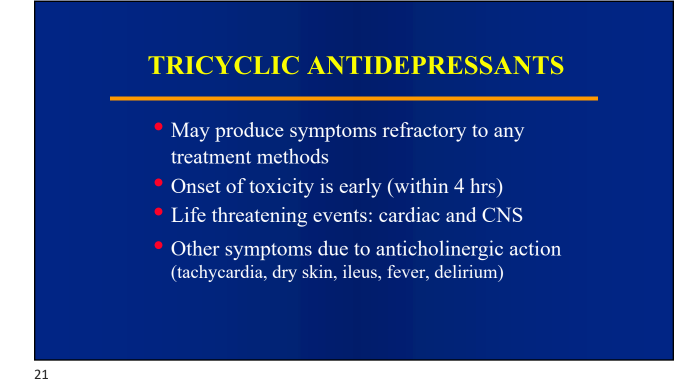
# IRON

#### Management:

- Abdominal x-ray central to management
- Gut decontamination (WBI)
- Obtain serum iron concentration
- Monitor for shock and acidosis
- Indicators for chelation:

-Serum iron >400  $\mu$ g/dl or clinical symptoms

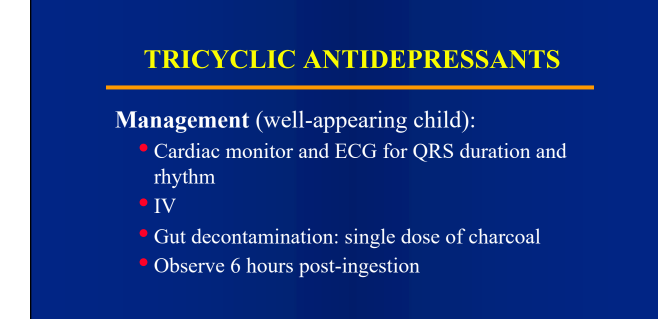


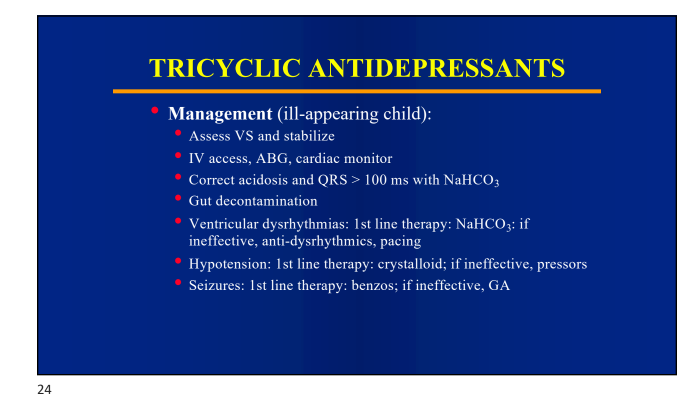


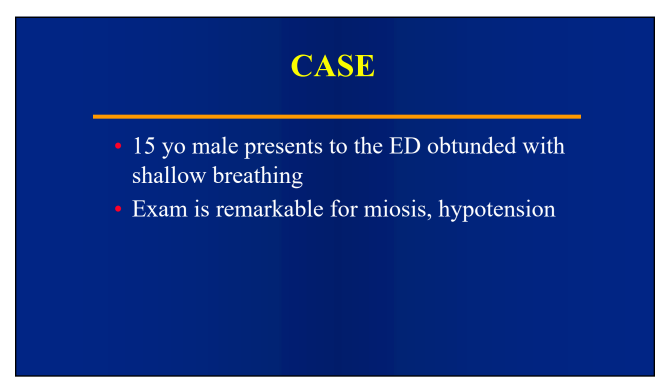




- Normal VS and LOC: unlikely to deteriorate
- Traditional dose of concern: >10mg/kg
- Rule of thumb: concern if > 5 therapeutic doses ingested

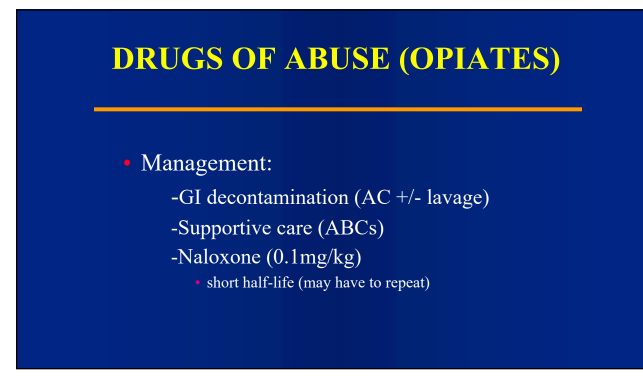


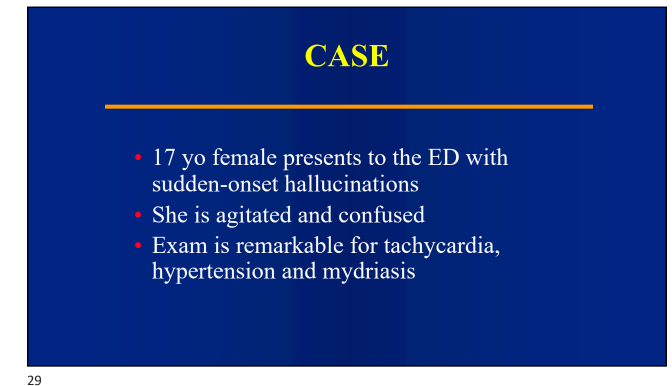


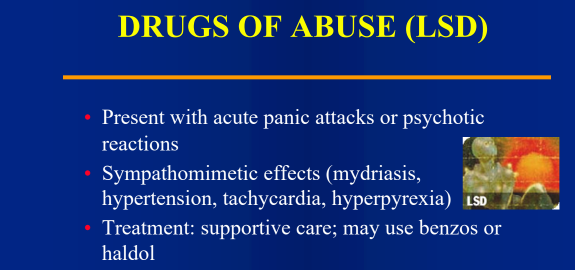






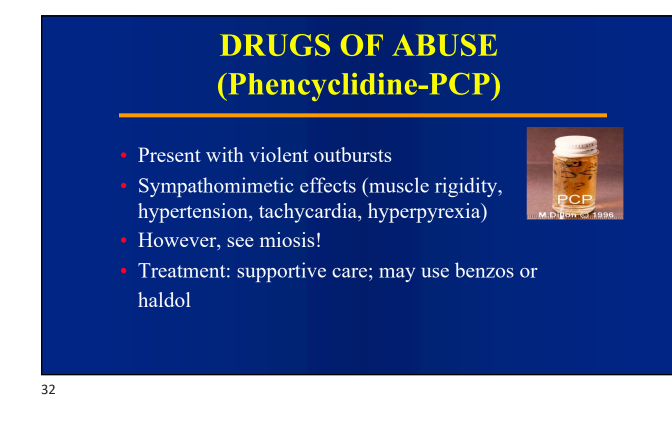






### CASE

- 14 yo male presents to the ED with combativeness, agitation and violent outbursts
- He is tachycardic and hypertensive with miotic pupils and mild nystagmus



# CASE

- 10 yo male presents with distorted perception, vivid sights and vivid sounds after eating brownies a friend gave him
- Exam remarkable for injected pupils and hypotonia





## DRUGS OF ABUSE (CANNABIS)

- Most commonly used drug in USA
- Childhood ingestions:
  - Rapid onset of drowsiness
  - Hypotonia
  - Pupillary dilation



• Treatment: decontamination and supportive care

## DRUGS OF ABUSE (SYNTHETIC MARIJUANA SPICE/ K2)

- Designer drug made to mimic effect of natural cannabinoids
- Herbs sprayed with synthetic chemicals manufactured in a lab
- Effects are usually stronger due to the synthesized chemicals
- HBP, tachycardia, vomiting, extreme anxiety, paranoia, hallucinations, seizures, MI
- Often not detectable on standardized drug tests

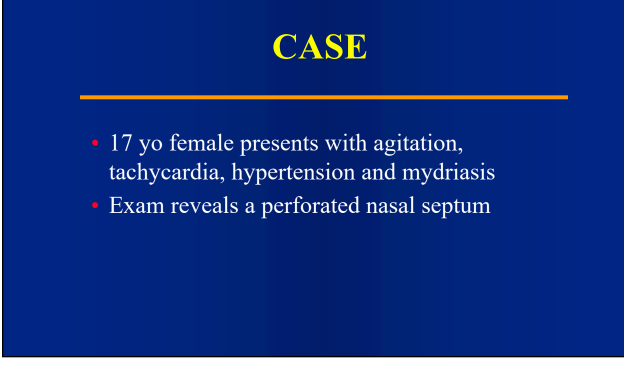


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- Hyperemesis syndrome- cyclical nausea, vomiting, and abdominal pain
- Several years of preceding cannabis use
- Cyclical pattern of hyperemesis every few weeks to months
- Symptoms relieved by hot bath or shower
- Resistant to ondansetron
- Treatment is benzos, TCAs and haldol



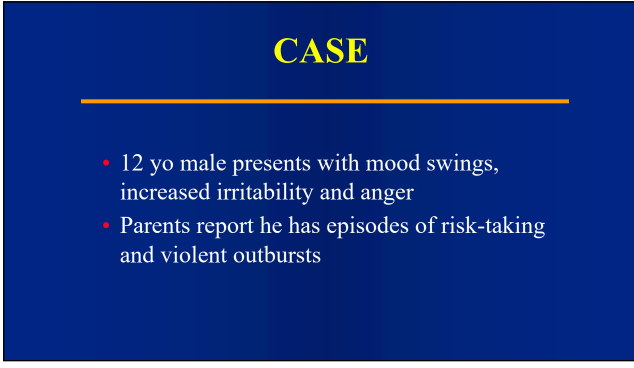


## DRUGS OF ABUSE (COCAINE)

• CNS stimulant



- Arrhythmias most common cause of death
- See hypertension, tachycardia, mydriasis, hyperthermia, agitation, seizures, renal failure
- Treatment: benzos for seizures, nitroprusside and benzos for hypertension



### DRUGS OF ABUSE (INHALANTS)

• CNS symptoms: excitation to depression, ataxia, hallucinations



- CVS: "sudden sniffing death syndrome" (ventricular arrhythmias )
- Can lead to methemoglobinemia

- Euphoriants and aphrodisiacs at dance parties or "raves"
- "Date-rape" agent



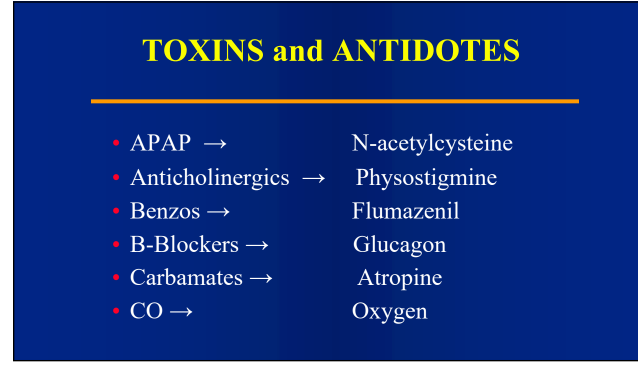
- CNS depressant- rapid onset of deep sleep that can progress to coma and respiratory depression
- Treatment: supportive care

## DRUGS OF ABUSE (AMPHETAMINES)

- Powerful CNS stimulants
- Methamphetamine and MDMAmost commonly abused



- Symptoms include: alertness, mood elevation, restlessness, dizziness, tremor, insomnia, fever, seizures, coma, psychotic reactions
- Treatment: GI decontamination; benzos, haldol for agitation





#### • Cyanide→

- Digoxin→
- Ethylene glycol $\rightarrow$
- Isoniazid  $\rightarrow$
- Iron  $\rightarrow$
- Methanol $\rightarrow$

Cyanide antidote kit Digibind Fomepizole, EtOH Pyridoxine Deferoxamine Fomepizole, EtOH

#### **TOXINS and ANTIDOTES**

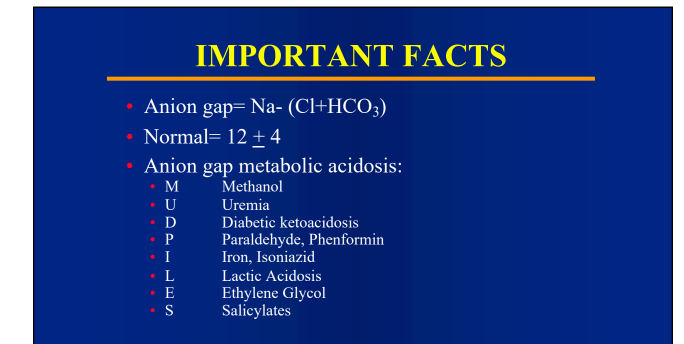
- Methemoglobinemia→ Methylene blue
- Opiates→
- Organophosphates  $\rightarrow$  Atropine (+oxime)
- Sulfonylureas  $\rightarrow$  Diazoxide
- Tricyclics  $\rightarrow$
- Warfarin→

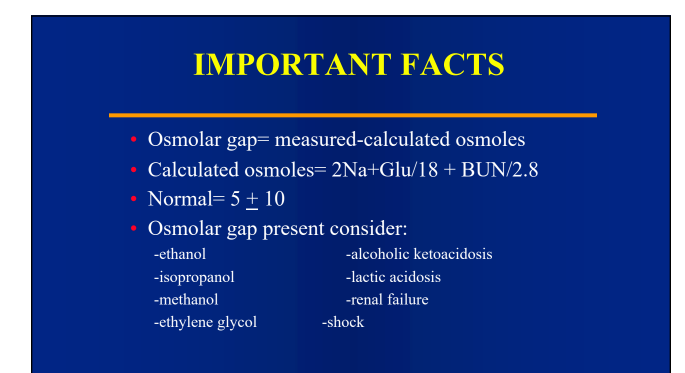
Naloxone

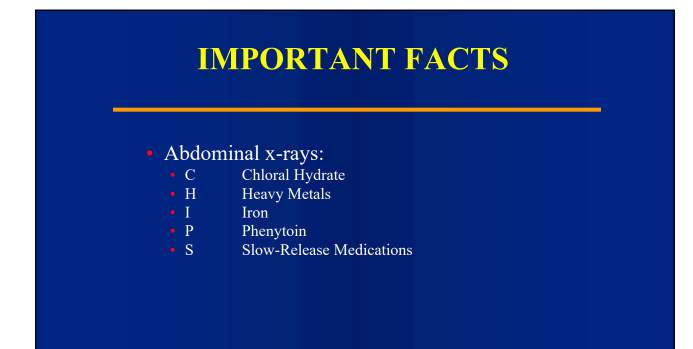
NaHCO<sub>3</sub>

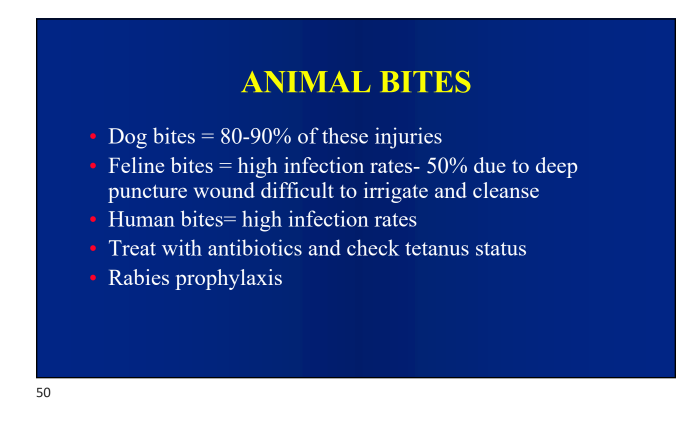
Vitamin K

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## **SPIDERS**

- 37,000 species
- 50 U.S. species can bite humans
- 15 U.S. species will produce symptoms
- Only two are dangerous
  - Black widow (Latrodectus mactans)
  - Brown recluse (Loxosceles reclusa)





- Neurotoxic venom one of the most potent venoms
- More potent than pit viper venom
- Generally does not cause death due to small amount of venom injected
- Minimal local effects
- Binds to nerve-ending calcium channels at NMJ (neurotoxin)
  - Triggers neurotransmitter release
  - Blocks neurotransmitter re-uptake
  - Inhibits normal nerve impulse transmission
  - Produces low serum calcium



- <u>Muscle cramping</u> is the hallmark of envenomation
- Begins 30-90 minutes after the bite
- Peaks in 3-12 hours
  - Upper extremity: pleuritic chest pain
  - Lower extremity/genitalia: abdominal pain, rigidity
- Anxiety, agitation, respiratory distress and grunting are common presentations in children
- Weakness, headache and periorbital edema may remain for days to weeks



#### TREATMENT:

- Analgesia:
  - · Mild cases: oral codeine or hydrocodone
  - Severe cases: IV Morphine q 2-4 hours
  - Benzodiazepines aid in muscle relaxation and anxiety relief



#### **DISPOSITION**

- If sxs mild and well-controlled with analgesics→ dc home
- Close follow-up is needed-- pain may recur or worsen
- Most children should be admitted
- Patients requiring IV pain meds and those with hypertension or autonomic sx should be admitted

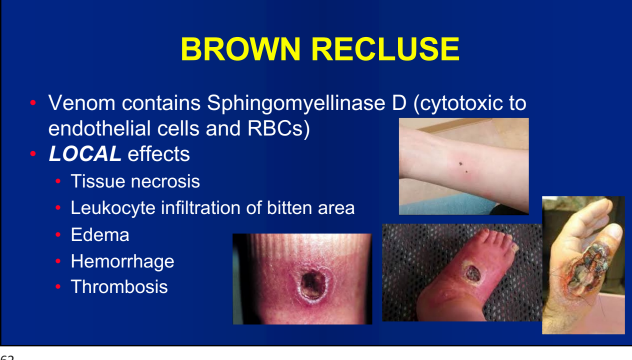


### **BROWN RECLUSE**

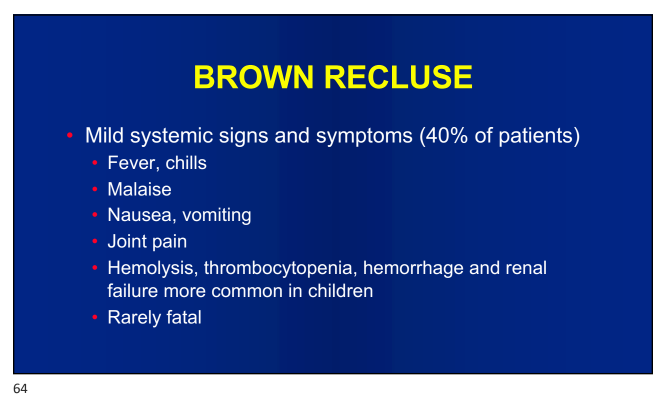
- Usually 1 cm in length
- Light brown to tan
- Dark, violin-shaped mark on cephalothorax
- Has six eyes rather than eight







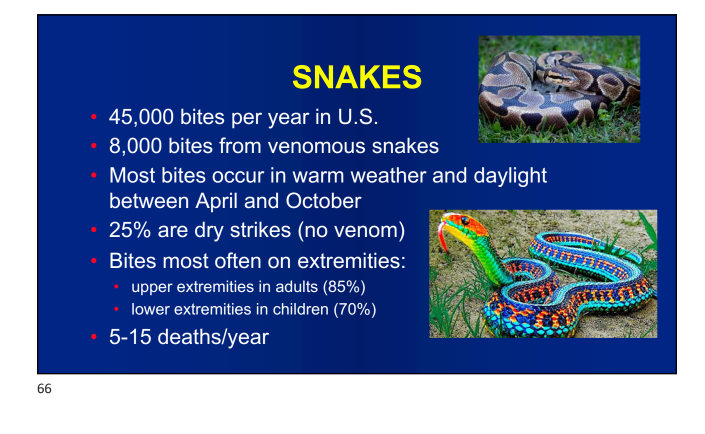






#### Hospital management

- Supportive and symptomatic care
- No randomized, controlled studies
- Debride full thickness lesions with subsequent grafts if large areas of necrosis (delay until area clearly demarcated)
- Dapsone no longer recommended- leads to methemoglobinemia and hemolysis
- Antivenin under development (shows reduction in inflammation in animals)
- Outcomes NOT improved by
  - Early excision
  - Steroids



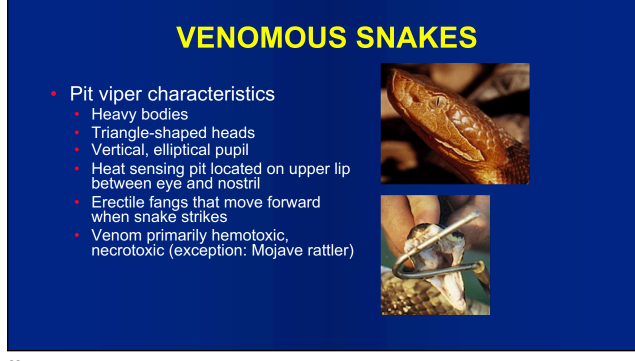
### **VENOMOUS SNAKES**

#### Types of U.S.venomous snakes

- Pit vipers (Crotalidae)
  - 90-95% of poisonous snake bites each year
    - Rattlesnakes
    - Copperheads
    - Water moccasins (cotton mouth)
- Coral snakes (Elapidae)
  - 2-3% of poisonous snake bites/year







### **VENOMOUS SNAKES**

#### Rattlesnakes

- 13 Species
- 7,000 bites/year
- 9 to 10 fatalities
- Most deaths are from Western diamondback or Eastern diamondback
- Rattle is in the tail



### **VENOMOUS SNAKES**

- Copperhead
  - Deaths <u>VERY</u> rare due to mild toxicity of the toxin
  - Local minimal edema and pain



### **VENOMOUS SNAKES**

#### Water moccasin

- Only venomous water snake in the US
- Causes an average of one death a year
- Produces mild systemic symptoms, potential for severe local tissue injury and necrosis



### **PIT VIPER ENVENOMATION**

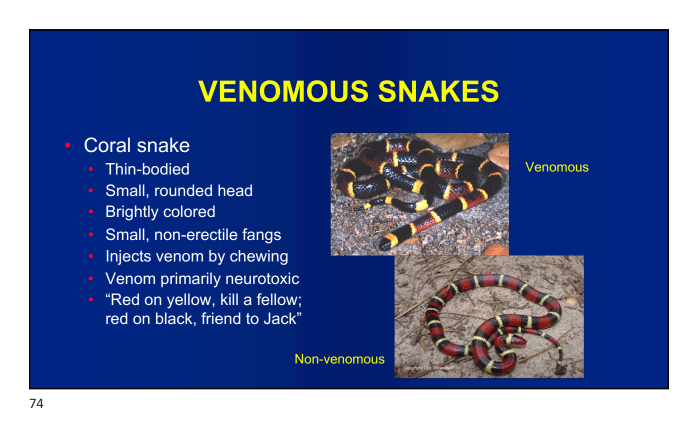
- Usually one or more puncture marks seen
- Local findings within 30-60 min
- Feel pain in 90% of bites (except the Mojave rattlesnake)
- Erythema and edema (30 min)
- Ecchymosis in 3-6 hours
- Fluid-filled or hemorrhagic bullae 4-8 hours
- Swelling may lead to vascular compromise (compartment syndrome)



# **PIT VIPER ENVENOMATION**

#### **EARLY SYSTEMIC MANIFESTATIONS:**

- Weakness, sweating, nausea, vomiting
- Perioral paresthesia, tingling of scalp, fingers and toes
- "Rubbery", "minty" or "metallic" taste in the mouth
- Tachycardia
   SEVERE SYSTEMIC EFFECTS:
- Hypotension, respiratory distress, altered mental status
- Consumptive coagulopathy
- Hemolysis
- Renal failure



## CORAL SNAKE ENVENOMATION

- Little, no pain
- Little, no swelling
- Salivation
- Mental status changes- drowsiness, euphoria
- Neurologic manifestations:
  - Paresthesias around bitten area
  - CN palsies: ptosis, visual disturbances, dysarthria, dysphagia, respiratory paralysis
  - Muscular incoordination, weakness
  - Once these symptoms appear, difficult to reverse or prevent worsening
  - Most deaths occur from respiratory arrest within 36 hours





# **SNAKEBITE MANAGEMENT**

#### • Do <u>NOT</u>

- Apply ice
- Place tourniquet or constriction band (may increase local necrosis or cause "bolus" effect when released)
- Apply arterial tourniquet
- Incision and suction- can increase risk of infection
- Use electrical shock
- Actively attempt to locate a venomous snake
- Bring a live venomous snake to the hospital!!!

## **SNAKEBITE MANAGEMENT**

#### ED MANAGEMENT:

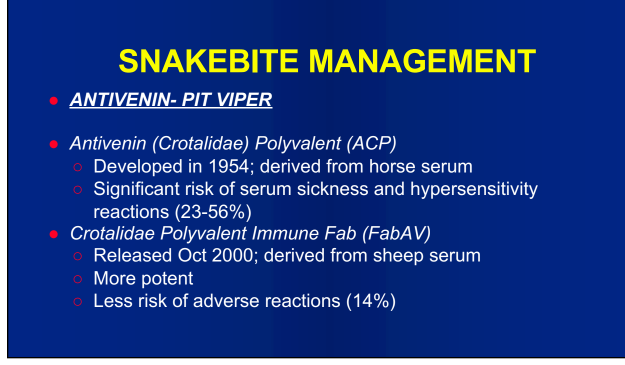
- ABCs
- Rapid history (time of bite, description of snake, first aid)
- Physical- close attention to CV, respiratory, neuro
- Baseline circumferential measurements
- Re-check q 15-20 min until no progression



# **SNAKEBITE MANAGEMENT**

#### ED MANAGEMENT:

- LABS: (Pit Vipers)
  - CBC with plts, PT/PTT, INR, fibrinogen level, electrolytes
  - Consider CK and EKG based on sx severity
- Tetanus if needed
- Prophylactic antibiotics not recommended
- Fasciotomy if compartment syndrome
- Antivenin

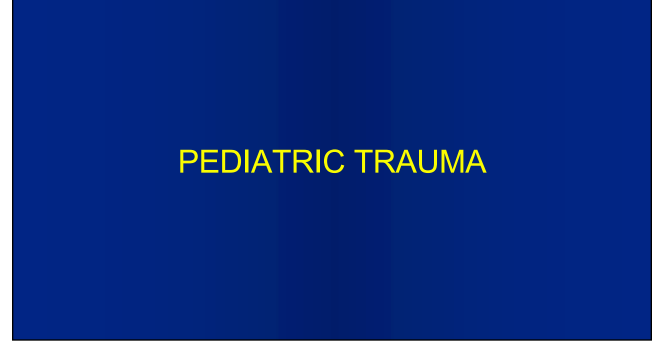


## **SNAKEBITE MANAGEMENT**

- Crotalidae Polyvalent Immune Fab (FabAV)
  - Reverses sx in CV, CNS, GI and hematologic systems
  - No effect on local sx- pain, swelling
  - Effective against all North American pit vipers
  - Indications for use:
    - progressive injury
      - coagulation abnormalities
    - systemic effects
  - ICU admission for all pts treated with antivenin
  - Watch for signs of hypersensitivity rxn and serum sickness

### **SNAKEBITE MANAGEMENT**

- ANTIVENIN- CORAL SNAKE
- Confirmed coral snake bite- treat with coral snake antivenin immediately except for Arizona Coral Snake (supportive care)
  - North American Coral Snake Antivenin effective against all Texas and Eastern Coral Snake Envenomation
- ICU admission for all pts treated with antivenin
- If suspected only, observe for 12 hours for neurotoxic symptoms.





## **Primary Survey**

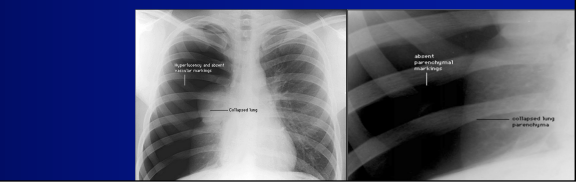
- Airway
- Breathing
- Circulation
- Disability
- Exposure

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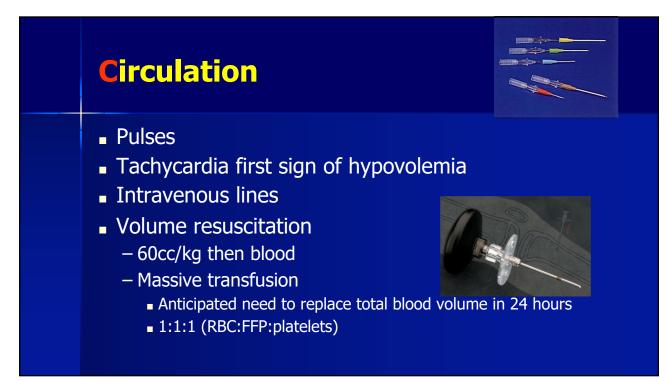


## Breathing

- Non-rebreather
- Auscultation and inspection of neck and chest
- Inspiratory effort



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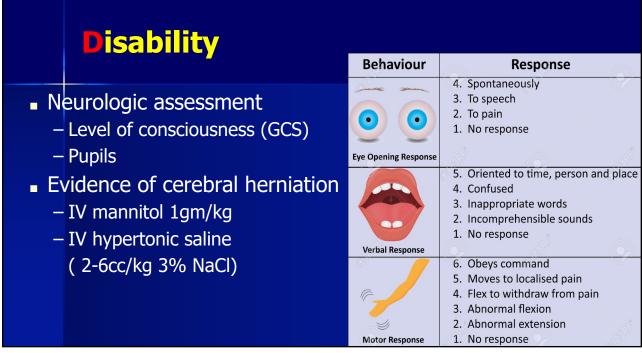


## **Circulation**

- Hemorrhage control
  - Direct pressure
  - Staples for scalp laceration
  - Pelvic binder



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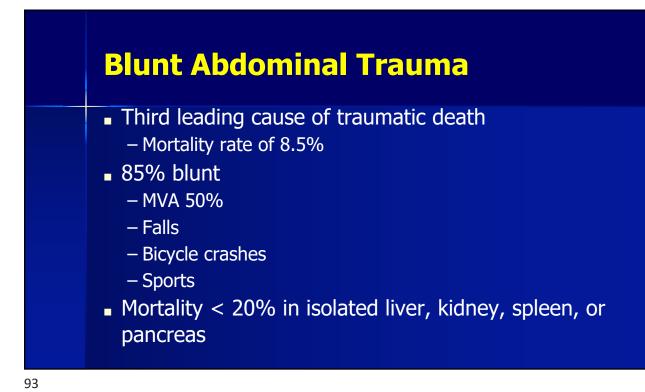
### Exposure

- Removal of clothing
- Heated room to prevent hypothermia
- Discontinue backboard



91

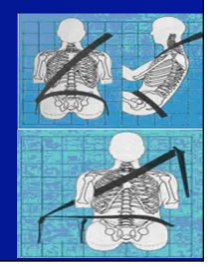




Physical Exam
ABC's
Signs of abdominal injury
Distention, tenderness, rigidity.
Distention, tenderness, rigidity.
Ecchymoses
Tire-tracks
Seat-belt marks
Left shoulder pain
Prolonged ileus
Blood on rectal exam

### **Seat Belt Syndrome**

- Described in children 1980s
- Distinctive pattern of injuries
  - Abdominal wall contusions
  - GI tract perforation
  - Lumbar spine injury



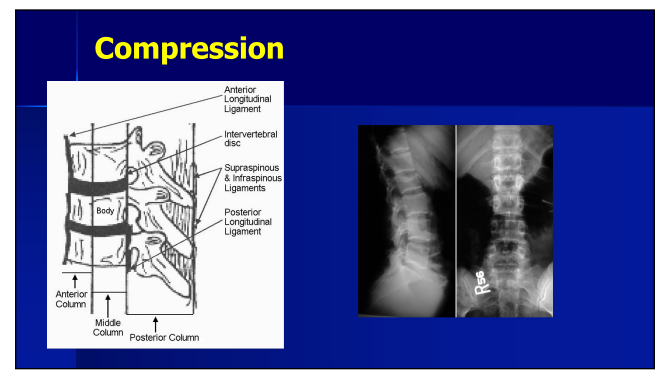




## **Lumbar Spine Injuries**

- Two types of injuries
  - Compression fractures
  - Chance fractures
- Position of lap belt over abdominal wall
  - Fulcrum of crash forces over abdominal wall
  - High tension forces over elements of spine

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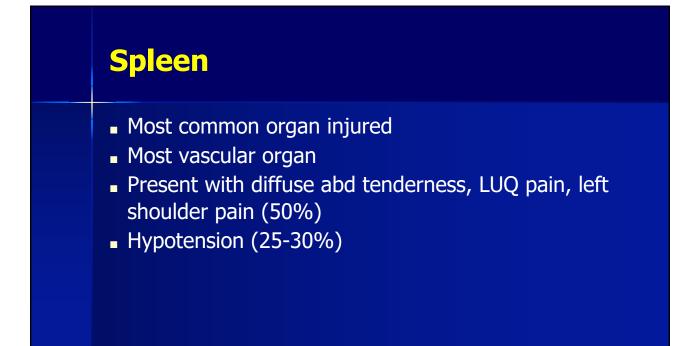
### **Chance Fracture**

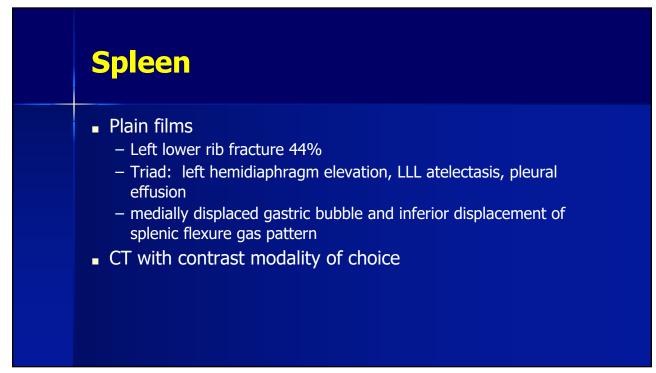
- Flexion-distraction injury
- Rupture of posterior ligaments and transverse fracture of spinous process, pedicles and vertebral body









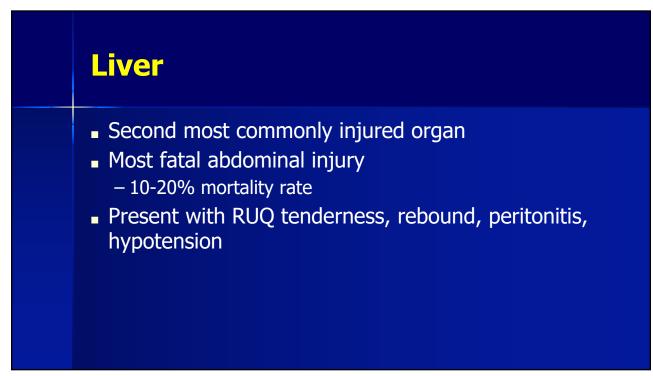


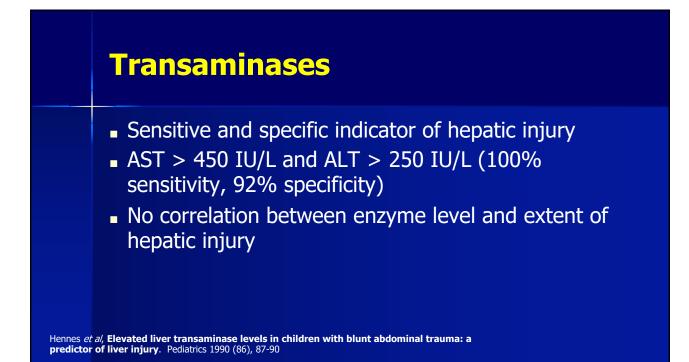


### Management

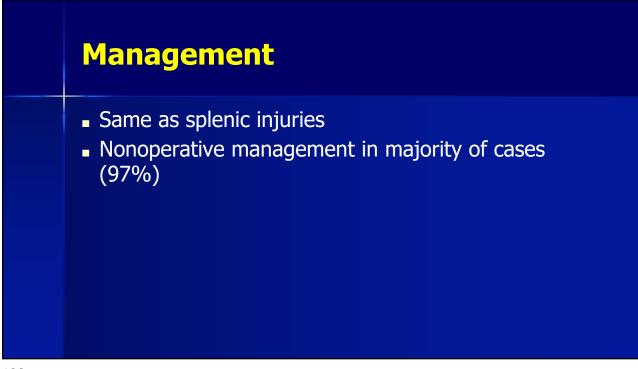
- Nonoperative preferred
- Operative hemodynamic instability or transfusion requirement of > 40cc/kg of PRBC

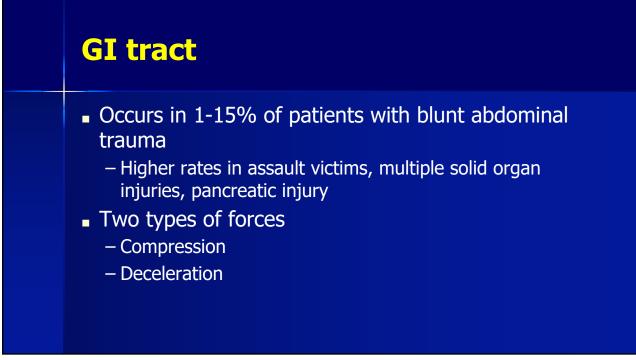
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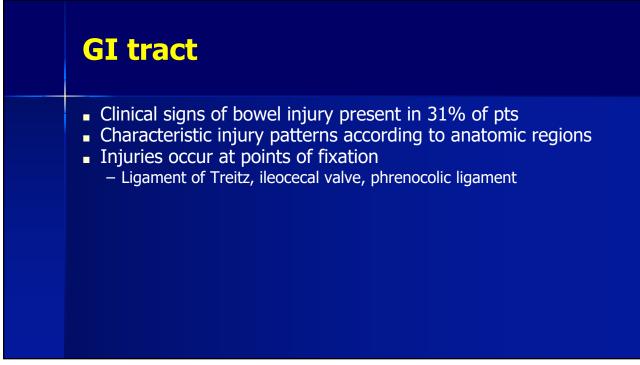


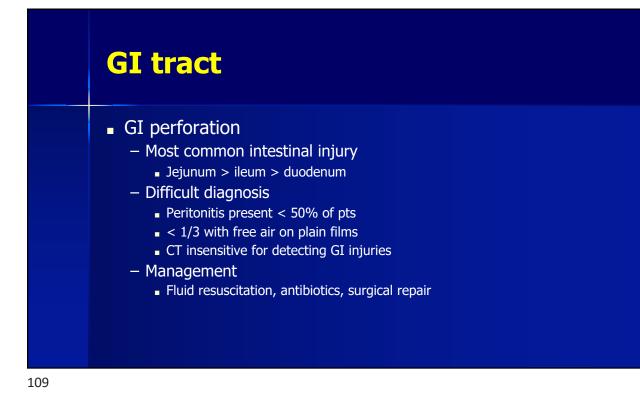


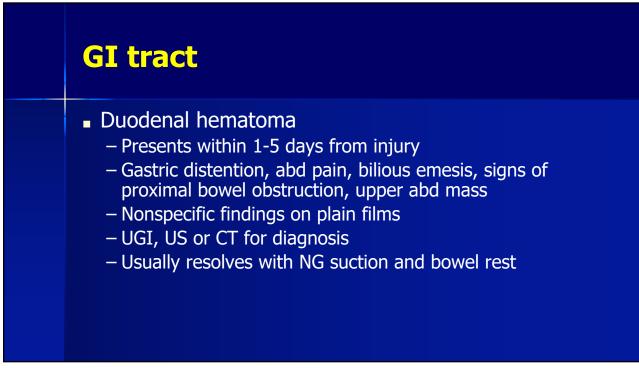
















#### Epidemiology

- The incidence of child abuse in the United States is difficult to ascertain, but is believed to be much higher than reported
- Inconsistencies in reporting and variation in definitions make it difficult to precisely determine prevalence and track trends

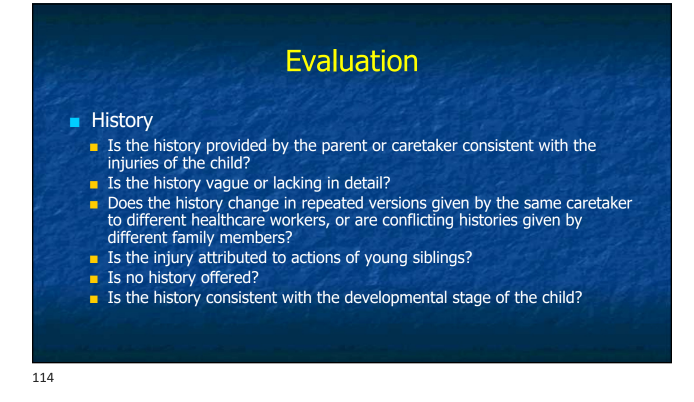
### **Risk Factors**

#### Family stress factors

- Single-parent homes
- Economic difficulty
- Poor housing
- Unemployment
- Illness
- Crowding

#### Child factors

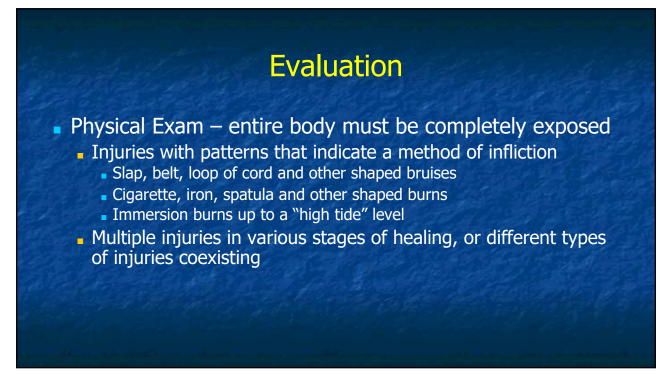
- Young (age < 3 yr)</p>
- First born children
- Unplanned children
- Premature infants
- Disabled children
- Stepchildren



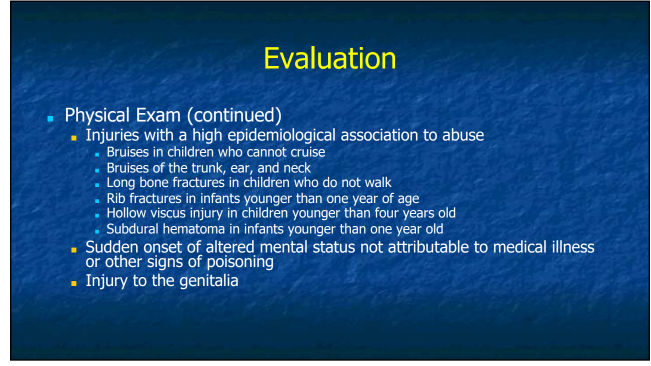
### **Evaluation**

#### Parental Behavior

- Arguing, roughness, or violence
- Aloofness and lack of emotional interaction between parents or between parents and children
- Inappropriate response to the severity of the injury
- Inappropriate delay in seeking medical care
- A partial confession by the parent (e.g., "I hit him, but not that hard") or a frank admission by parent that injury was inflicted







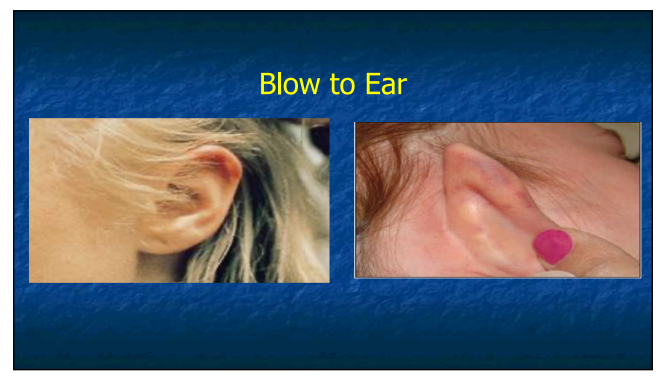














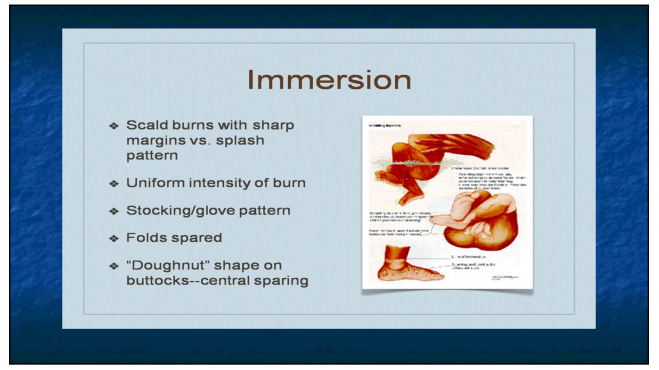


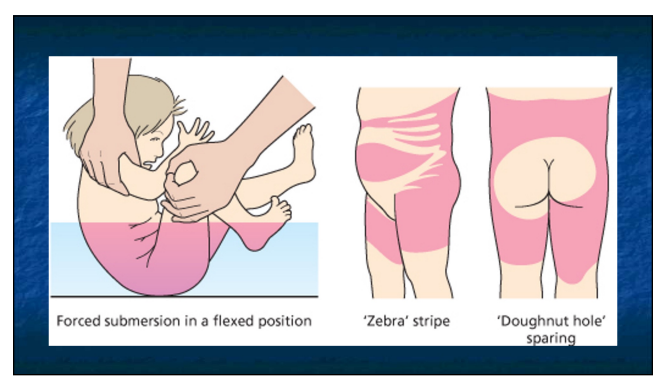














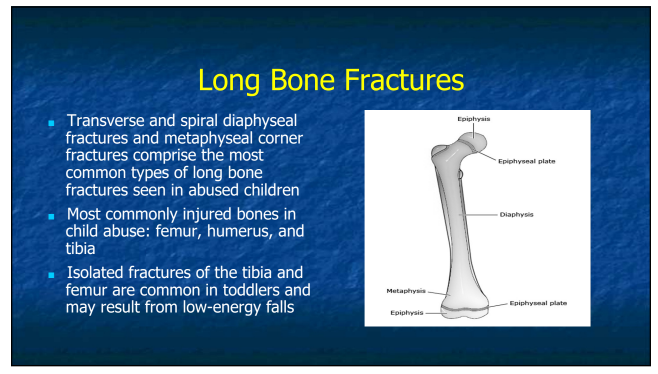


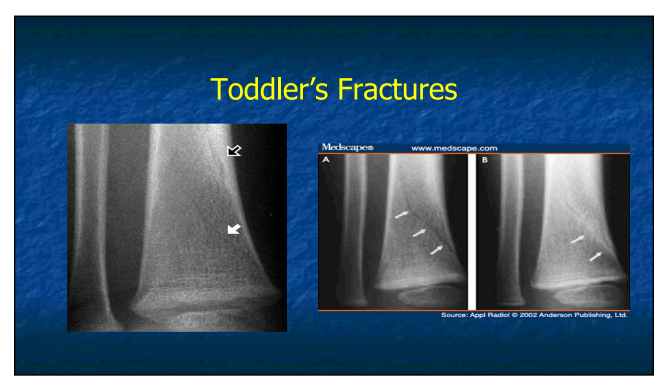


#### Fractures

- Fractures that are highly suggestive of intentional injury include:
  - Bilateral acute long-bone fractures
  - Metaphyseal corner fractures
  - Epiphyseal separations
  - Rib fractures
  - Fractures of the sternum, scapula, or spinous processes
  - Multiple fractures in various stages of healing
  - Vertebral body fractures and subluxations in the absence of a history of high force trauma
  - Digital fractures in children younger than 36 months of age or without a corresponding history
  - Complex skull fractures in children younger than 18 months of age, particularly without a corresponding history

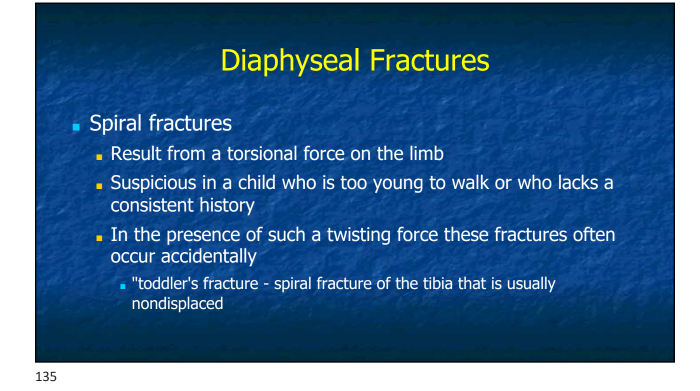
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#### **Femur Fractures**

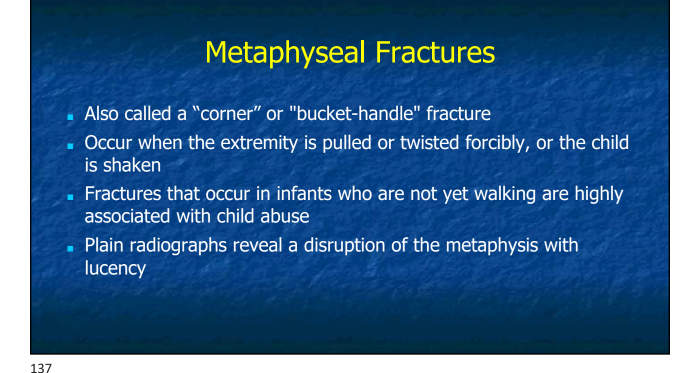
- Whether or not a child is ambulatory is the single most important predictor of inflicted injury in isolated femur fractures
- Abuse accounts for 60 to 80 percent of femoral shaft fractures in children <1 year</li>
- There are no clinical features that absolutely differentiate intentional from unintentional injury in children >1 year who have femoral shaft fractures

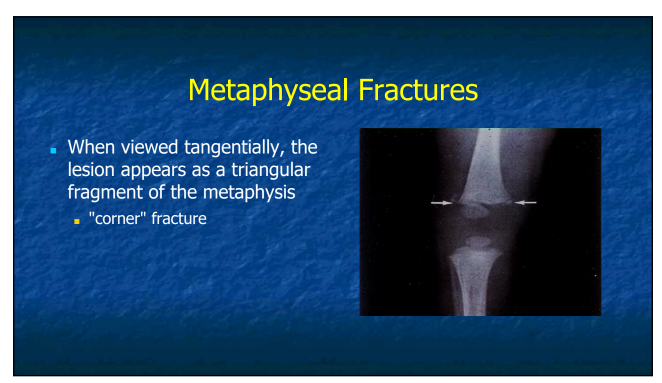


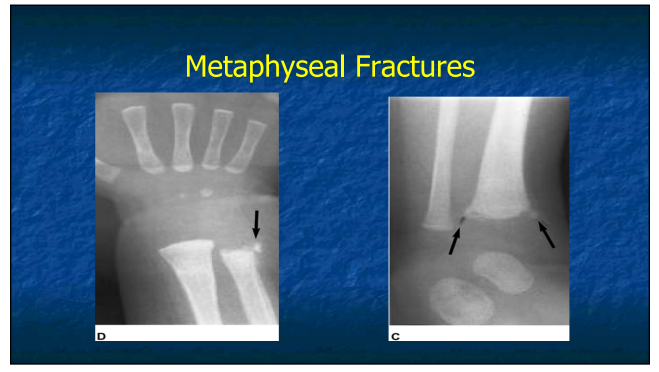
#### **Humeral Fractures**

- Midshaft humeral fractures are more common in abuse
- Supracondylar fractures are more common in nonabuse
- Spiral/oblique fractures are the most common type of humeral fracture related to abuse









## **Metaphyseal Fractures**



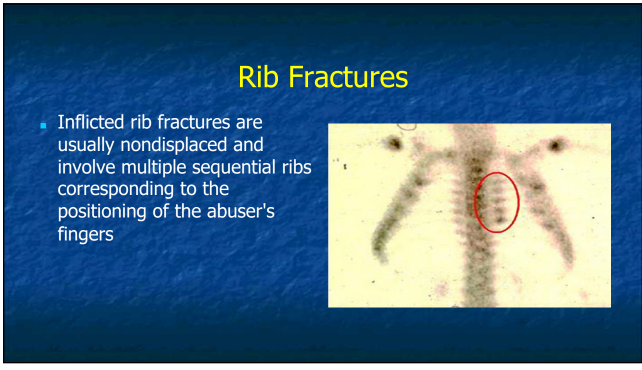
If an angulated view is obtained, the fragment appears as a curvilinear density adjacent to the metaphysis

"bucket handle" fracture

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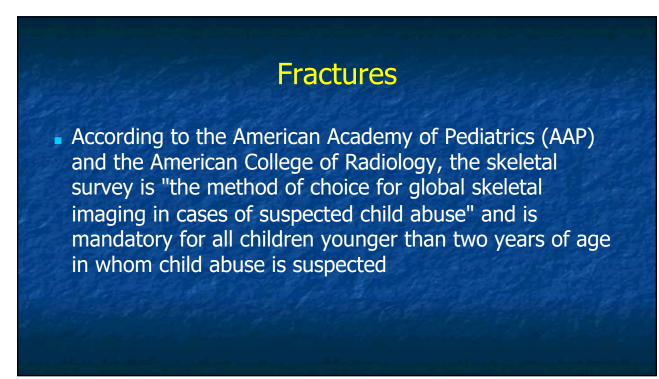
### **Rib Fractures**

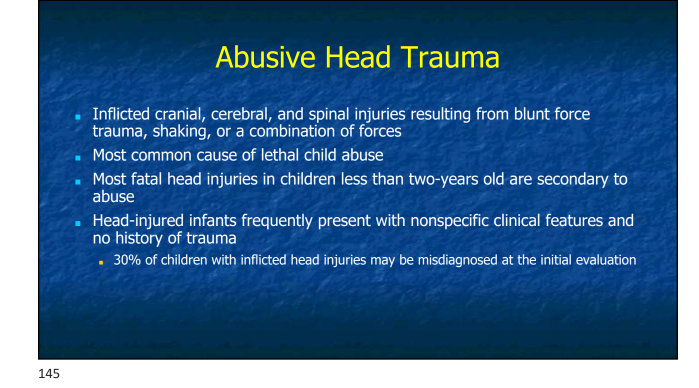
- Produced by direct blows to the chest or compression of the chest as the torso is grasped during squeezing or shaking
- Children's ribs are flexible and difficult to fracture, so a rib fracture in the absence of a history of severe trauma is strongly suggestive of child abuse

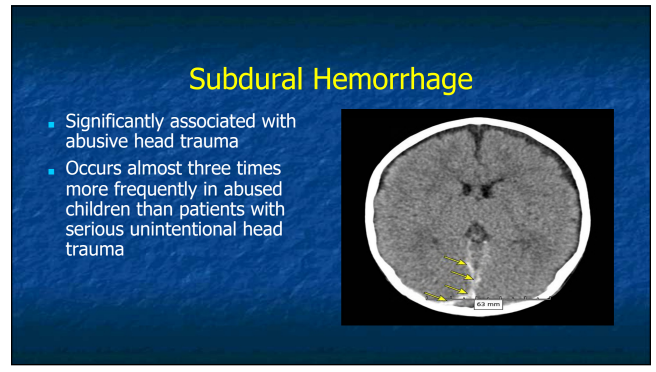


#### **Rib Fractures**

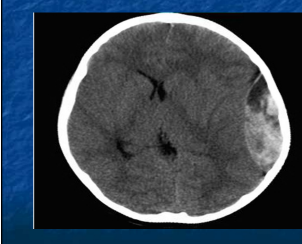
- Rib fractures are most apparent during the stage of callus formation, 10 to 14 days after the injury
- The addition of oblique views and/or radionuclide imaging increases ability to detect rib fractures in children suspected to be victims of nonaccidental trauma



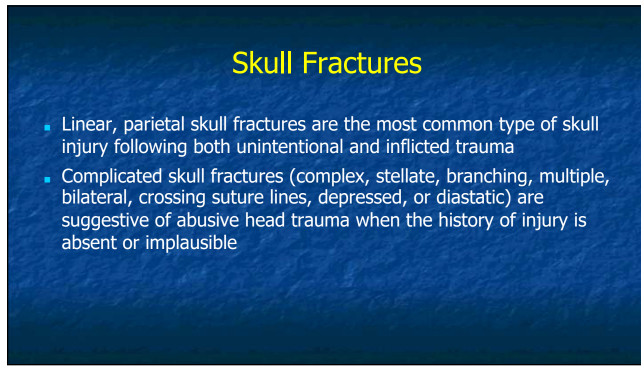




#### **Epidural Hemorrhage**



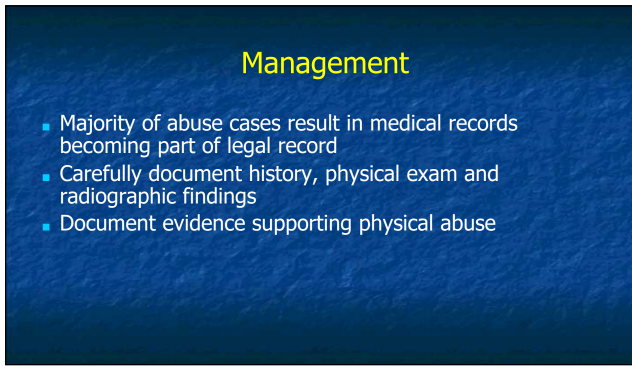
- Falls are the typical mechanism of injury
- Occurs significantly more frequently following unintentional head trauma than after abusive head trauma



#### **Abusive Head Trauma**

- Intracranial hemorrhage (ICH)
  - Subdural hemorrhage
  - Epidural hemorrhage
  - Intraparenchymal bleeding
  - Subarachnoid hemorrhage
  - Concomitant skull fracture may or may not be present

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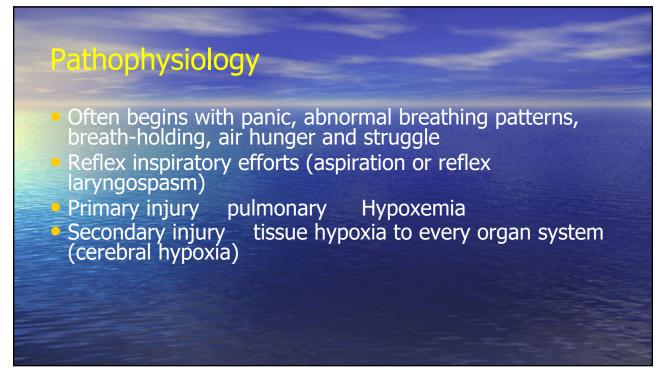




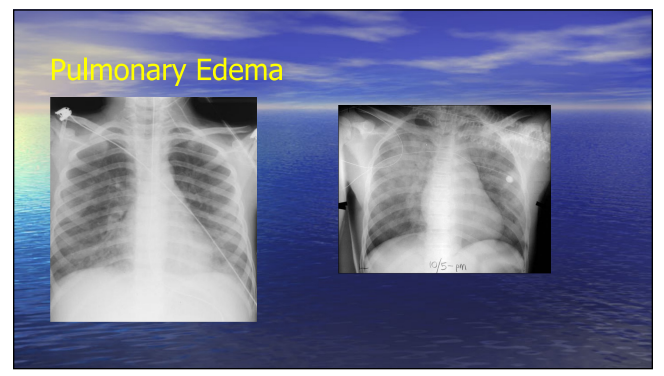




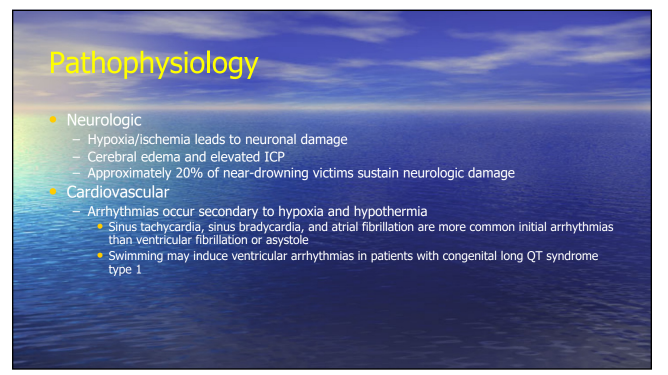












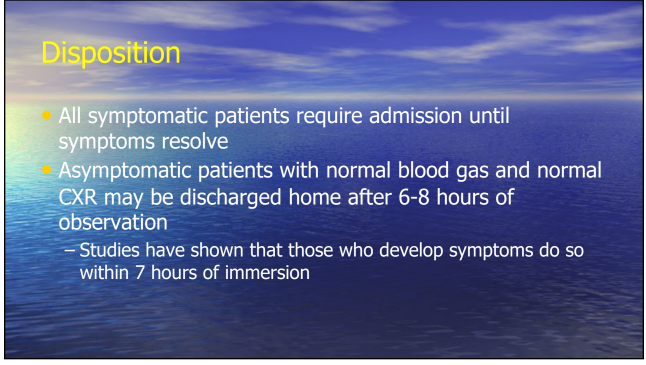




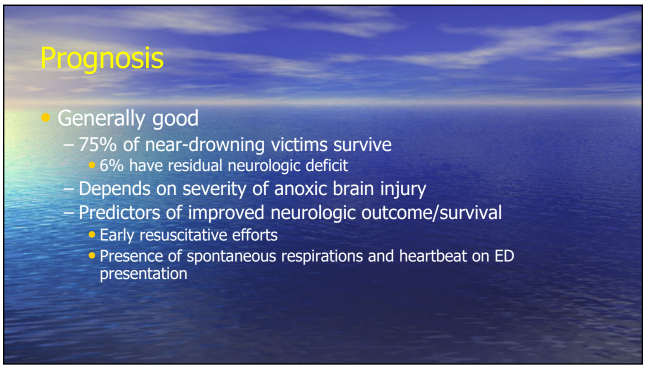


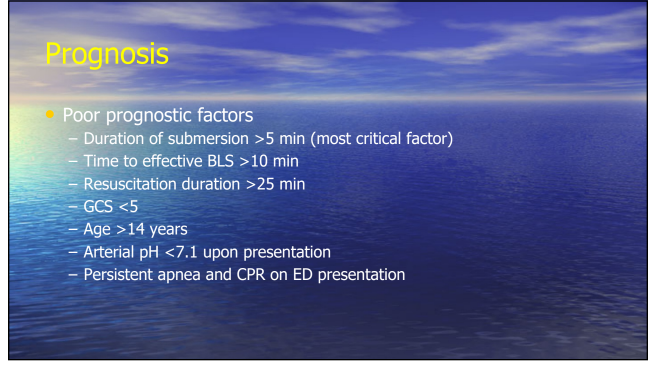














## **BURNS**

- Common presentation to the ED
- First degree= redness and mild inflammatory response confined to the dermis
- Second degree= destruction of the dermis and less than 50% of the epidermis (blisters)
- Third degree= destruction of the dermis and epidermis (pale, leathery appearance; nontender)
- Fourth degree= extend through the subcutaneous tissue and expose muscle and bone

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### **FIRST DEGREE BURNS**

Epidermi

Dermis

Muscle

Superficial (first degree)

burn

Partial thicknes (second degree

burn

Full thickne (third degree

burr



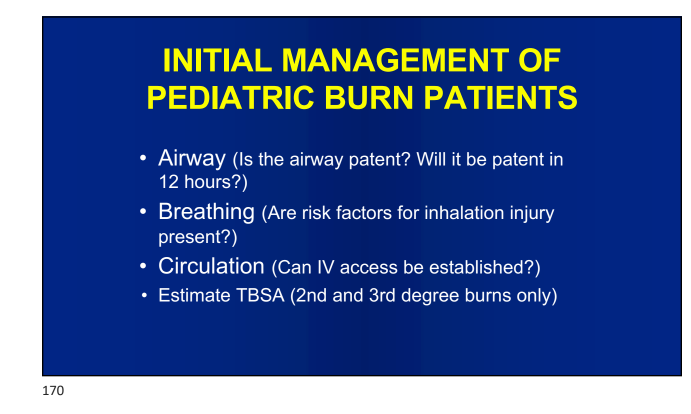
## **SECOND DEGREE BURNS**



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## AIRWAY

Three rules of pediatric burn airway management

- 1. You must have a low threshold for intubation
- 2. You must intubate under ideal conditions (good lighting, good equipment, good drugs, most expert person available)
- 3. If you wait, it may be too late
- 4. If it's too late, the patient may die

#### DAY 0

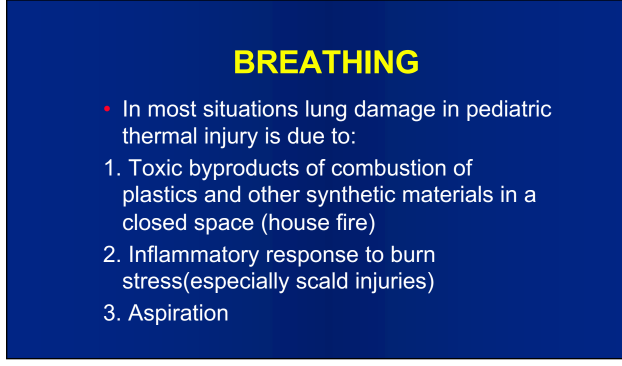
 Toddler pulled a pot of hot water off of the stove, splashing on his left face, left shoulder, chest and back (TBSA approx 15%)

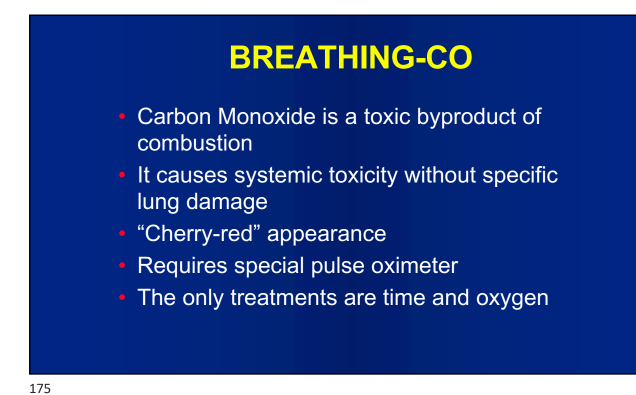


# **DAY 2**



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34 Bright cherry pink discoloration of the face, forehead, side of the neck and ears in a case of carbon monoxide poisoning, caused by incomplete combustion of gas in a water heater. Blockage of the flue had prevented the access of adequate air for total combustion of the fuel. Again there is a pale area where pressure has prevented the development of congestion which, in this case, is pink due to carboxyhaemoglobin



## BREATHING-RESPIRATORY DISTRESS SYNDROME

- Approximately 5% of pediatric scald patients > 10% TBSA develop respiratory failure
- All of the patients who developed respiratory failure were less than 3 years old
- All had scalds > 15% TBSA
- Respiratory failure occurred without evidence of airway injury

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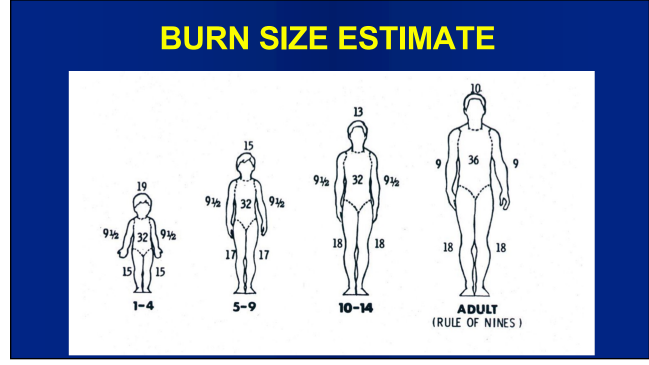
- Toddlers with significant scald injuries have a higher risk of respiratory failure requiring mechanical ventilation
- Even in the absence of airway injury, these patients should be admitted to the ICU

• Rocourt et al. Journal of Pediatric Surgery (2011) 46, 1753–1758



# **CIRCULATION**

- Hierarchy for vascular access sites
- 1. Peripheral IV-unburned skin
- 2. Peripheral IV-burned skin
- 3. Intraosseous-unburned skin
- 4. Intraosseous-burned skin
- 5. Central line

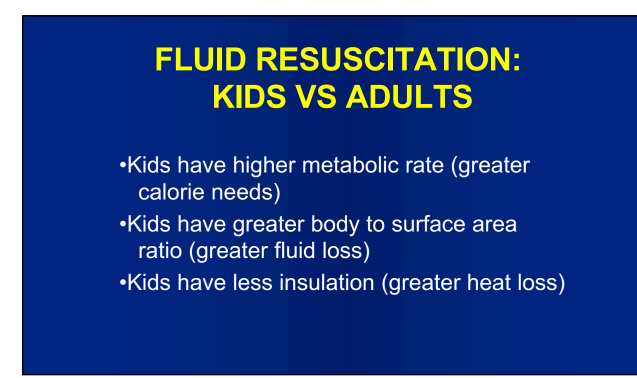




### BURN SIZE ESTIMATE-Palm 1%



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## PEDIATRIC RESUSCITATION FORMULAS (PARKLAND)

IF BURN ONLY: LR 3 ml x kg x %TBSA =

- IF BURN WITH INHALATION INJURY use:
- 4 ml x kg x %TBSA = \_\_\_\_\_
- First ½ given in first 8 hours and second ½ given in next 16 hours
- Maintain UOP 1mL/kg/hour

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