



# PATIENT CARE THEORY 2

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UNIT 2, PART 2: Burn Trauma

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# Burn Management for Paramedics

- ❖ smoke inhalation
- ❖ sources of burns
  - Products of combustion
- ❖ Pathophysiology
- ❖ burns and child abuse patterns
- ❖ measuring body surface area (BSA)



**SMOKE INHALATION**

**LEADING CAUSE OF DEATH  
IN A FIRE**

# ***Smoke Inhalation***

- ❖ Smoke Inhalation is the most common cause of fire related death
- ❖ Carbon monoxide (CO) is the most common chemical of combustion
  - ❖ It is an odourless and colourless gas



# ***Smoke Inhalation***

- ❖ 50% - 80% of fire related deaths occur not because of burns, but because of smoke inhalation
- ❖ CO has an affinity for haemoglobin that is 200 times greater than O<sub>2</sub>
- ❖ Hx...
  - \*what was the length of exposure?
  - \*enclosed space?
  - \* what was burning?
  - \* loss of consciousness?



## ***Smoke Inhalation***

- ❖ watch for the early signs of CO poisoning (COHb)
  - ❖ headache, “throbbing in the temples”
  - ❖ Dizziness, weakness or “flu-like” symptoms
  - ❖ tachypnea, tachycardia
- ❖ altered mental status, N/V
- ❖ coma, seizures

Carboxyhemoglobin > 15% (SpCO<sub>2</sub>) is significantly abnormal and requires treatment and > 25% is an indication for hyperbaric therapy



# *Smoke Inhalation*

## Treatment

- ❖ Hyper-oxygenate with supplemental O<sub>2</sub> for a min of 30 min.
- ❖ ventilatory assistance prn
- ❖ pulse oximetry will be of limited value – why?
  - ❖ Alternatives?



# CO

## Screening for CO and MET using a RAD-57cm™ CO-Oximeter

- Rules:**
1. Transport any symptomatic patient regardless of readings
  2. For any SpCO reading > 5%, always check SpMET%

### SpCO% Interpretation (carboxyhemoglobin):

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0 – 5%	Normal in non-smokers
5 – 10%	Normal in smokers For non-smokers, assess for s/s, treat with high flow O2 if present
10 – 15%	(In any patient) assess for s/s, treat with high flow O2 if present
> 15%	<ul style="list-style-type: none"><li>•High flow O2 X 30 minutes then reassess</li><li>•If SpCO remains &gt; 10% or s/s present, transport</li></ul>
> 30%, or unconscious, or pregnant	Consider immediate transport to closest hyperbaric treatment facility



# CARBON MONOXIDE LEVELS CHART

0 ppm	<b>Recommended Safe Level</b>	
6 ppm	WHO 24 Hour Average	
9 ppm	ASHRA 8 Hour Average EPA 8 hour 8 Hour Average NAAQS 8 Hour Average WHO 8 Hour Average	<b>Physical Symptoms</b> physical symptoms may include headache, fatigue, dizziness and/or nausea.
25 ppm	ACGIH 8 Hour Average	
30 ppm	WHO 1 Hour Average	
35 ppm	NIOSH 8 Hour Average NAAQS 1 Hour Average	Physical symptoms after 6-8 hours.
50 ppm	OSHA 8 hour Average (PEL)	
30-69 ppm	UL 30 Day Alarm	
87 ppm	WHO 15 Minute Average	
70-149 ppm	UL 1-4 Hour Alarm	
200 ppm	NIOSH 15 minute STEL	Physical symptoms after 2-3 hours.
150-399 ppm	UL 10-50 Minute Alarm	Physical symptoms in 1-2 hours. Life threatening 3 hours.
400+ ppm	UL 4 Minute Alarm	Physical symptoms in 45 minutes. Unconscious in 2 hours. <b>Fatal in 2-3 hours.</b>
800 ppm		Physical symptoms in 20 minutes. <b>Fatal within 1 hour.</b>
1,600 ppm		Physical symptoms in 5-10 minutes. <b>Fatal within 25-30 minutes.</b>
3,200 ppm		Physical symptoms in 1-2 minutes. <b>Fatal within 10-15 minutes.</b>
6,400 ppm		
12,800 ppm		<b>Fatal within 1-3 minutes.</b>



# Hyperbaric Chamber - Why?

- ❖ Dalton's law- Increasing pressures increases amount of dissolved O<sub>2</sub>
- ❖ HBOT (hyperbaric oxygen therapy) increases the atmospheric pressure to 2.5x that of normal
- ❖ Helps to displace the CO and increase the amount of O<sub>2</sub> dissolved and available to the tissues



# BURNS



# Anatomy

Skin is the largest organ of the body

- ❖ Thermal regulation and prevention of fluid loss
- ❖ Hermetic (completely sealed) barrier against infection
- ❖ Contains sensory receptors that provide information about environment
- ❖ Disruption of the skin from burns may result in:
  - Hypothermia (we must keep patient warm)
  - Infection (we must wear PPE to protect the patient from us)
  - risk of injury



# Anatomy - Skin is divided into two layers

- ❖ **Epidermis:** outermost layer composed of epithelial cells
  - Very thin layer; protects against bacteria and moisture loss
  - 0.07 to 0.12 mm thin (< 1 mm in most areas)
  - no blood supply
  - outer surface cells die and are sloughed off as newer cells divide at the stratum germinativum (basal layer).
- ❖ **Dermis:** middle layer composed of primarily connective tissue & collagen.
  - It contains capillaries that nourish the skin, sweat glands, nerve endings, and hair follicles

**Subcutaneous tissue(hypodermis):** This is a layer of adipose and loose connective tissue between the skin and underlying organs/muscles/etc



# Pathophysiology

- ❖ skin nearest heat source suffers most profound changes (Zone of Coagulation)
- ❖ Cell membranes rupture and are destroyed
- ❖ blood coagulates
- ❖ structural proteins begin to denature (break down and coagulate) - skin layers rapidly coagulate
- ❖ Cytokines and histamine release from the burn causes capillaries to dilate and leak; blood plasma is lost as it seeps into the interstitial space

# Pathophysiology

- ❖ Continued damage to tissue releases leukotrienes, prostaglandins, oxygen free radicals and histamine
- ❖ Larger burns (>30%): leads to a systemic increase of capillary permeability
  - results in hypovolemia & poor tissue perfusion.
  - vicious circle begins



# Pathophysiology

- ❖ thermal burns cause several effects collectively termed "Jackson's Theory of Thermal Wounds"
- ❖ There are 3 zones:

**ZONE OF COAGULATION**

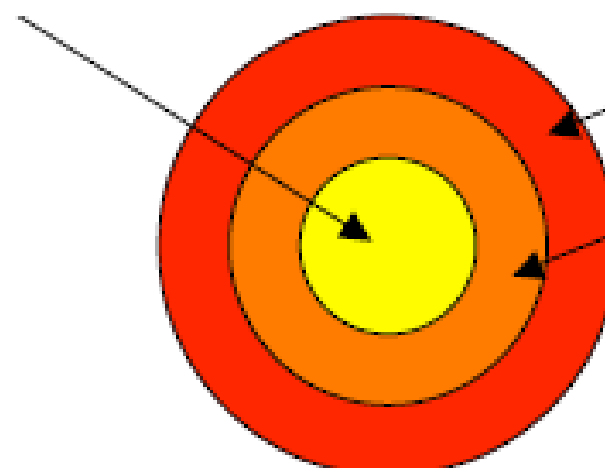
Dead cells. White charred appearance

**ZONE OF HYPEREMIA**

Intact circulation. Blanches.  
Heals within 7 days

**ZONE OF STASIS**

Red – blood supply precarious



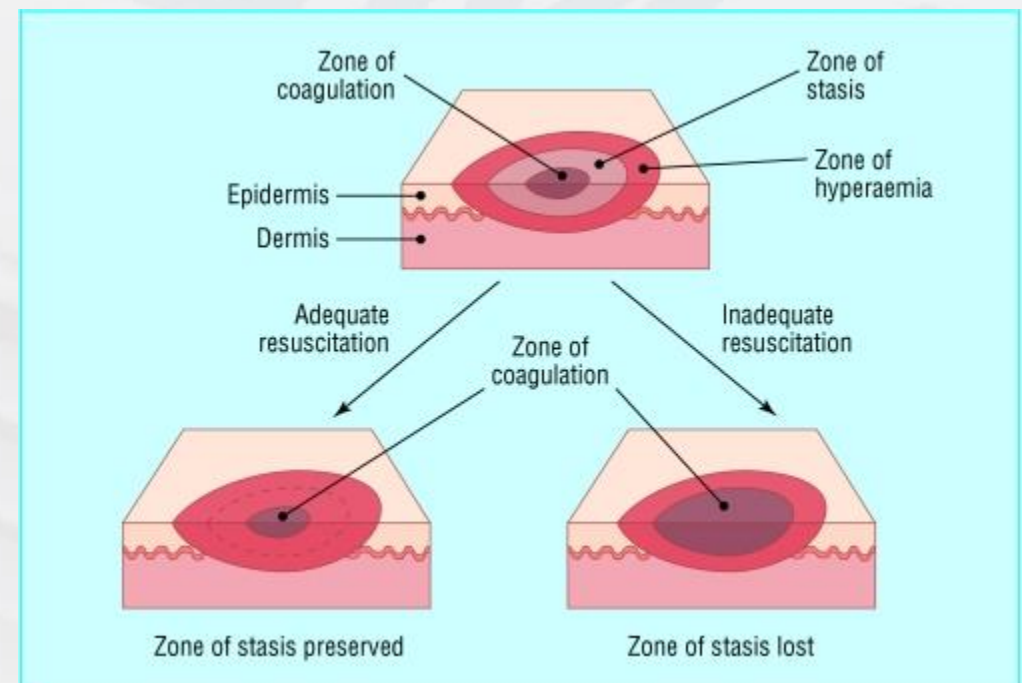
# Zone of Coagulation

- ❖ Point of maximum damage
  - Irreversible tissue damage



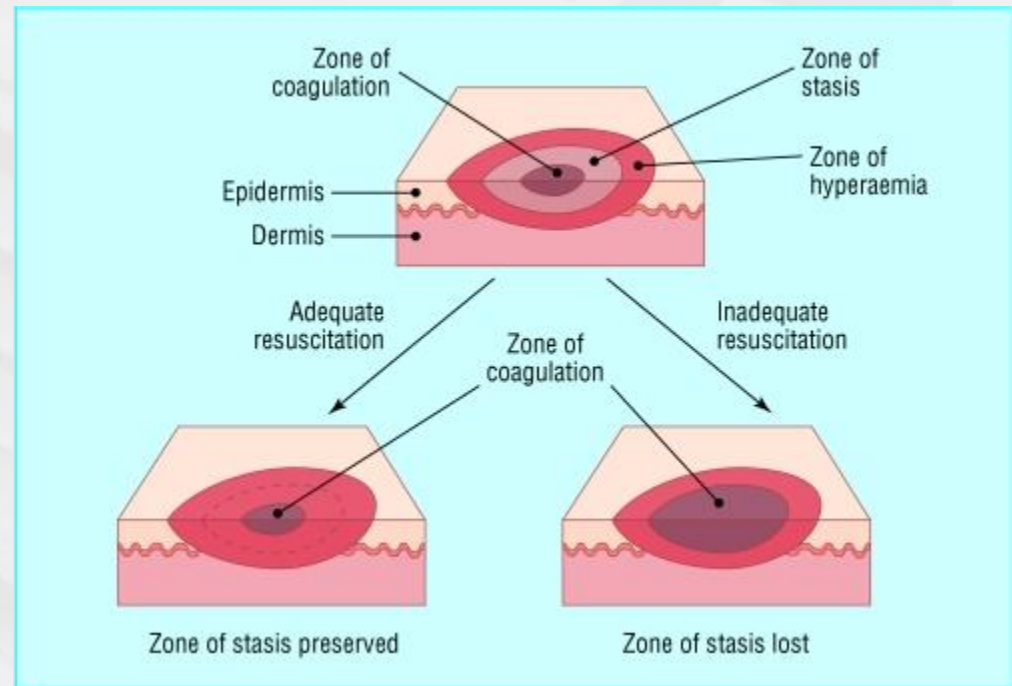
# Zone of Stasis

- ❖ Surrounds the zone of coagulation
  - Decreased tissue perfusion
  - Potentially salvageable tissue



# Zone of Hyperemia

- ❖ Outermost zone
  - Better tissue perfusion
  - Will recover unless prolonged hypoperfusion or
  - severe sepsis occurs



# Body's Response To Burns

## ❖ Emergent Phase (Stage 1)

- Happens Immediately
- Pain response
- Catecholamine release
- Tachycardia, tachypnea, mild hypertension, mild anxiety

## ❖ Fluid Shift Phase (Stage 2)

- Length 18-24hrs
- Begins after Stage 1; reaches peak in 6-8 hours
- Damaged cells initiate inflammatory response
  - Increased blood flow to cells
  - Shift of fluid from intravascular to extravascular space\*
    - MASSIVE EDEMA
    - “Leaky Capillaries”



# Body's Response To Burns

- ❖ **Hypermetabolic Phase (Stage 3)**
  - Last for days to weeks
  - Large increase in the body's need for nutrients as it repairs itself
- ❖ **Resolution Phase (Stage 4)**
  - Scar formation
  - General rehabilitation and progression to normal function



# Systemic Complications

## ❖ Hypothermia

- Disruption of skin and its ability to thermoregulate

## ❖ Hypovolemia

- Shift in proteins, fluids, and electrolytes to the burned tissue
- Loss of osmotic pressure
- General electrolyte imbalance

## ❖ Eschar (Es-Kar)

- Type of dead tissue
- Hard, leathery product of a deep full thickness burn
- Dead and denatured skin constricts over the wound → Increased pressure from edema and restricts blood flow



# Systemic Complications

## ❖ Infection

- Greatest risk of burn is infection

## ❖ Organ Failure

- Kidneys (failure)
- Liver (failure)
- Heart (dysrhythmias)

## ❖ Special Factors

- Age & Health

## ❖ Physical Abuse

- Elderly, Infirm or Young



# Burns- Major Sources

- ❖ Thermal
  - Flame – up to 50% of adult burns
    - Associated with inhalation and other trauma
  - Scald – Commonly seen in children and elderly
  - Contact – direct touch
  - Flash – arc from high voltage source
  - Electrical
    - Domestic (low voltage AC)
    - Commercial/ high voltage (1000V or more)
  - Friction
  - Radiation



# *Burns - Thermal*

## Flames

- ❖ poorly ventilated spaces = reduced oxygen content or increased carbon dioxide/monoxide concentration
- ❖ oxygen concentration may drop from the normal 21 per cent to as low as 15 per cent before it causes fatigue
- ❖ danger from carbon monoxide poisoning (4000 ppm produces coma and death)



# *Burns - Thermal*

## Flames

- ❖ Cyanide (e.g. nylon, wool, polyurethane, urea-formaldehyde), hydrogen chloride (plastics), and acrolein are common toxic products of combustion
- ❖ Freon gas from burning appliances can lead to latent death
- ❖ Polyvinyl Chloride (plastics) when burned produces hydrogen chloride which is more toxic than CO
- ❖ \*\* important to report what was burning as much as possible



# *Burns - Thermal*

## Flames

- ❖ small concentrations of hydrogen chloride and ammonia cause direct irritation of the respiratory tract and the eyes and can impede a victim's ability to escape, causing death
- ❖ Inhalation injury mortality is 10-30%. This increases with TBSA burns
  - ❖ **Be highly suspicious of inhalation injury if the patient was in an enclosed space for a minute or more**
- ❖ more victims are claimed by the products of fire than by burns<sup>1</sup> (chemicals)



# *Water Burns*

- ❖ Bathtub/sink when only turned-on hot water or turned off cold
- ❖ Hot water spilled/splashed
- ❖ Patient burned/scalded while stepping or being put into bathtub
- ❖ hot tap water (misc.)
- ❖ climbed into or fell into a bathtub or sink

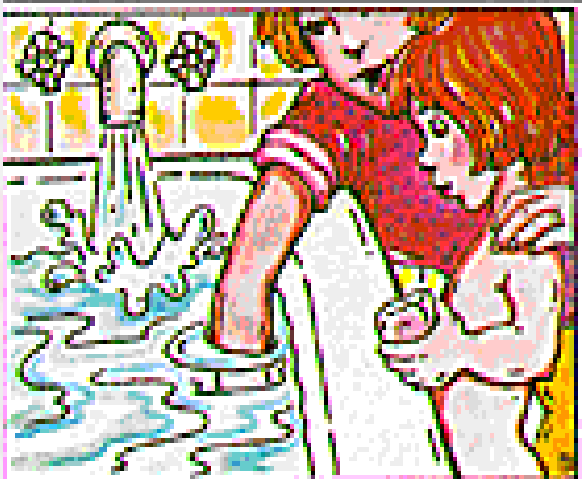


# Water Burns

Water Temperature	Time required for a full thickness burn
68° C (155° F)	1 second
64° C (148° F)	2 seconds
60° C (140° F)	5 seconds
56° C (133° F)	15 seconds
52° C (126° F)	1 minute
51° C (124° F)	3 minutes
48° C (120° F)	5 minutes
37° C (98.6° F) is a safe temperature for a bath	



# Water Burns



- ❖ Home hot water should NOT exceed  $48^{\circ} \text{ C}$
- ❖ FYI: hot tubs are kept at  $\leq 40^{\circ} \text{ C}$  ( $104^{\circ} \text{ F}$ )



# *Inhalation Burns*

- ❖ thermal burn below the glottis is uncommon
- ❖ exposure to steam may produce DEEP airway burns
- ❖ chemical burns may produce massive pulmonary edema and difficulty in ventilation



# Additional Reading

Burns: Emergency Care

<https://ptolemy.library.utoronto.ca/content/burns-emergency-care>

eMedicine

<http://www.emedicine.com/EMERG/topic72.htm>

Burnsurgery.org

[http://www.burnsurgery.com/Betaweb/Modules/BurnWound/part\\_v.htm](http://www.burnsurgery.com/Betaweb/Modules/BurnWound/part_v.htm)

About Burn Injuries

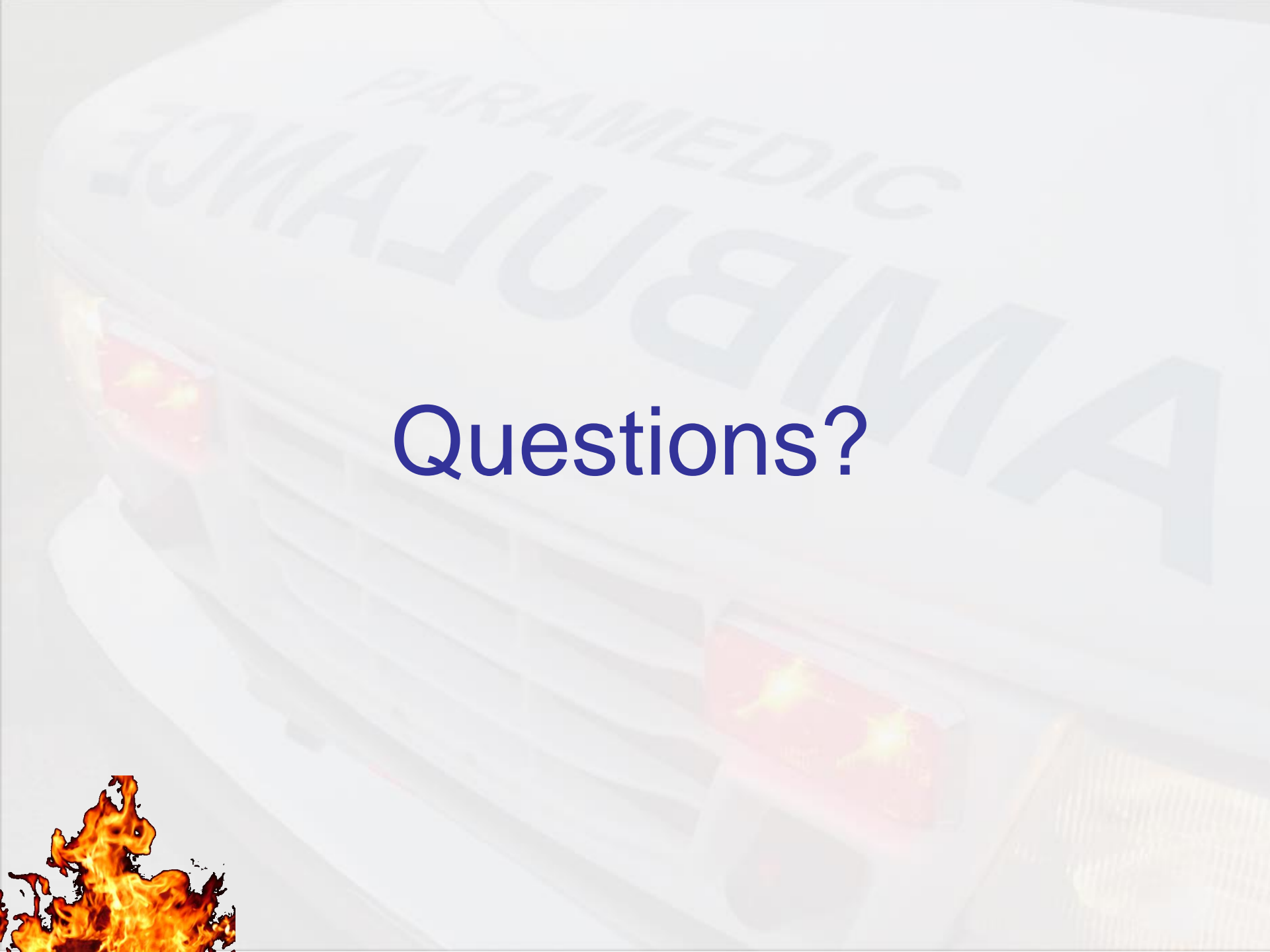
<http://www.burn-recovery.org/injuries.htm>



## Reference:

1. Naradzay, J (2006): Burns, Thermal. eMedicine.com; <http://www.emedicine.com/EMERG/topic72.htm> retrieved Jan. 25, 2007.
2. National Research Council Canada: CBD-144. Toxic Gases and Vapours Produced at Fires. *K. Sumi, Y. Tsuchiya.* <http://irc.nrc-cnrc.gc.ca/cbd/cbd144e.html>
3. Library of the National Medical Society. <http://www.medical-library.org>
4. J. Fisher. Acute Burn Management: University of Toronto Department of Surgery. <http://surgclerk.med.utoronto.ca/Burn/objectiv.htm>
5. *Helman, A. Fish, J. Ivankovic, M. Kovacs, G. Burn and Inhalation Injuries: ED Wound Care, Resuscitation and Airway Management. Emergency Medicine Cases. May, 2019.* <https://emergencymedicinecases.com/burn-inhalation-injuries/>. Accessed [January 10,2020]





# Questions?

