Firefighter Rehab: An Introduction to NFPA 1584

Rehabilitation Practices and Medical Monitoring







This program is designed to accompany the textbook Rehabilitation and Medical Monitoring: An Introduction to NFPA 1584 (2008 Standards).

Overview

- This program was developed through the EMS Section of the International Association of Fire Chiefs (IAFC).
- The IAFC is not responsible for the selection of the authors nor the views and opinions expressed by the authors.





James Augustine, MD, FACEP Bryan Bledsoe, DO, FACEP, EMT-P Dale Carrison, DO, MS, FACEP, FACOEP Robert Donovan, MD, FACEP # Jeffry Lindsey, PhD, EMT-P, CFO, EFO Mike McEvoy, PhD, RN, REMT-P, CCRN Brandon Johnson, FF/NREMT-P

INTRODUCTION MEDICAL MONITORING

Medical Monitoring: **Ongoing evaluation of** members who are at risk of suffering adverse effects from stress or from exposure to heat, cold, or hazardous environments.



Recovery: The process of returning a member's physiological and psychological states to normal or neutral where the person is able to perform additional emergency tasks without any adverse effects.



Emergency Medical Care: Treatment or stabilization of an emergency condition (possibly including ambulance transport).



TEMPERATURE REGULATION MEDICAL MONITORING

Humans must maintain their body temperature within a relatively narrow range. Normal temp is 98.6°F (37.0°C) although there is some variation between individuals.



The core temperature is the temperature deep within the body (usually in a great vessel such as the pulmonary artery or vena cava).

The core temperature is a more accurate measure of body temperature.

For healthy individuals, when blood flow is good, an oral temperature is usually an accurate reflection of the core temperature.



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Medical Monitoring

For abnormal states (hypothermia, hyperthermia) blood flow through the body may be impaired rendering oral temperature readings unreliable and erroneous. In these situations, a rectal reading is preferred.





Environmental extremes, especially heat waves, are common. Heat wave deaths outnumber all other types of weatherrelated emergencies.

Heat stress is a major occupational hazard for firefighters. Heat stress is the development of illeffects or injury secondary to exposure to hot temperatures.





The more uncommon the environmental emergency for a community, the more likely it will be problematic.

1995 5-day Chicago heat wave killed over 600 people.



The core temperature is a function of:

Core Temp = Thermogenesis - Thermolysis

Thermogenesis = Heat Generation Thermolysis = Heat Loss

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Heat-generating mechanisms: Metabolic (biochemical) activity Muscles at work Shivering



Firefighting can be physically intense.

- The core temperature will quickly rise triggering temperature control centers in the brain:
 - Increased respirations
 - Shunting of blood to the skin
 - Sweating

Sweating:

When sweat glands are activated, the first secrete a fluid called the primary secretion. Similar to plasma **#High sodium and chloride** Low potassium The water evaporates and cools the body. During low-sweat states the sweat glands slowly reabsorb the electrolytes.

During high-sweat states, such as active firefighting, the sweat glands do not have time to reabsorb lost electrolytes.

The electrolytes are lost from the body.



 In hot environments, the difference between an individual's core temperature and the environmental temperature is relatively small (low thermal gradient).
 The smaller the thermal gradient, the more difficult it is to cool.

A firefighter with a core temp of 101°F (38.3°C) will cool more effectively when the environmental temperature is 50°F (10°C) compared to an environmental temperature of 95°F (35°C).
 Heat must flow from the firefighter to the

environment.

- Cooling can be accomplished two ways: Passive cooling: Facilitating the body's cooling mechanisms, such as removing clothing, moving the subject to a cooler environment, and removing the subject from direct sunlight.
 - Active cooling: Using external methods or devices (e.g., hand and forearm immersion, misting fan, cold towels) to reduce the elevated body temperature.



Active cooling is generally preferred because it more quickly lowers the core temp while minimizing the possibility of heat stress.

- Forearm immersion:
 Effective cooling mechanism.
 Increased blood flow to the forearms and
 - hands facilitate heat transfer to the cold water.
 - More effective than misting fans in humid environments.



Wet towels:

 As effective as forearm immersion.
 Sometimes more practical and less expensive.



Misting fans:

- Effective in dry environments (the drier, the more effective is cooling).
- In humid environments (where evaporation is slowed), water can remain on skin possibly leading to steam burns when the member returns to firefighting.







Espinoza M, Contreras M. "Safety and performance implications of hydration, core body temperature, and post-incident rehabilitation." *Orange County Fire Authority (CA)*. December, 2007 Often, a combination of techniques is used on the fire ground to prevent heat stress.

- When entering rehab on warm days:
 Remove protective clothing
 Drink plenty of fluids
 Cooling should be started as soon as possible:
 Passive cooling initially
 - *For severe conditions, switch to active cooling immediately.

During active cooling:

Be careful not to overcool a member as shivering may start which will cause body temperature to again rise.

When body temperature reaches 1-2°F above normal, switch to passive cooling to prevent overcooling the member.

Personnel should not be released from rehab until core temperature is normal.



Best Practices in Rehab

ACTIVE COOLING

Wet or cold towels provide active cooling through conduction and evaporation. Conductive cooling occurs when the skin comes in contact with a cooler object. Conductive cooling is effective in all environments. Ice water and cold towels are inexpensive and can cool multiple members at the same time. Wet, cold towels are generally more comfortable for members.

- A fire department must respond even when members are too hot.
- Activities can be modified to avoid heat stress.
- The key is using the rehab process and active cooling.

Members should be reminded about heat stress when the Heat Index or Humidex exceeds 95°- 102°F (35° - 39°C).

In cold environments, personnel are at increased risk of losing heat to the environment.





- When the core temp falls below normal, hypothermia can develop.
- The greater the thermal gradient, the greater will be the subsequent heat loss.
 Exposure to water during firefighting can hasten cooling and worsen the situation.
Hypothermia:
 # Core temp <95°F (35°C).
 # Pose a significant risk to members.



- Warming can be accomplished two ways:
 Passive warming: Application of measures (e.g., removal of wet clothing, use of blankets or additional clothing, or movement to a warmer environment) that slow heat loss to the environment.
 - Active warming: The actual application of heat to a victim (e.g., heat packs, warming blankets, warmed IV fluids). Heat is transferred from the heat source to the victim.

Both passive and active warming should be used as needed on the fire ground. Only warm the member until the core temperature returns to normal-avoid overshoot an hyperthermia. When body temperature reaches 1-2°F below normal, switch to passive warming to prevent over warming the member.

FLUIDS & ELECTROLYTES MEDICAL MONITORING

The importance of adequate hydration and nutrition on the fire ground cannot be overemphasized.



Because of the heat and protective clothing, firefighters can rapidly lose large amounts of fluids through sweat and breathing. All firefighters should begin work properly hydrated.





Members entering rehab should consume enough fluids to satisfy thirst. Rehydration should continue post-incident as it may take more time and fluids than initially thought to restore proper hydration.

Electrolyte maintenance: Extremely important: **Sodium** Potassium *** Chloride** Magnesium Phosphate Sweating depletes sodium. Exertion can deplete potassium.





Medical Monitoring Electrolyte abnormalities are more common when: Incidents > 3 hours. Incidents where personnel are likely to be working for > 1 hour. Important to replace electrolytes in addition to water in these situations.

Monitoring hydration:
 Dehydration:
 Mild (loss of < 5% body weight).
 Moderate (loss of 5-10% body weight).
 Severe (loss of > 10% body weight).



Signs and Symptoms of Dehydration							
% Weight Lost	Signs and Symptoms						
1%	Increased thirst						
2%	Loss of appetite, dry skin, dark urine, fatigue, dry mouth						
3%	Increased heart rate						
4-5%	Decreased work capacity by up to 30%						
5%	Increased respiration, nausea, increased sweating, decreased urine output, markedly increased fatigue, muscle cramps, headache						
10%	Muscle spasms, markedly elevated pulse rate, vomiting, dim vision, confusion, altered mental status						



Monitoring hydration:
Firefighters can lose 32 ounces (1 Liter) of fluid in less than 20 minutes of strenuous firefighting.

> Sweating will continue after the firefighter stops work.



- Monitoring hydration:
 Dehydration interferes with the body's ability to maintain core temp.
 - Dehydration lessens strength and shortens endurance.
 - Dehydration causes nausea and vomiting making it difficult to orally hydrate.



A 15% reduction in plasma volume and a 40% reduction in stroke volume has been reported following less than 20 minutes of intense firefighting activity.





There are no practical means for precisely determining hydration status at an incident scene.

 Field assessment can include:
 Body weight measurement
 Urine dip
 Saliva osmolarity (in development).



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 Problems with body weight:
 Serial measurements required.
 Minimal clothing worn.
 Time consuming.





The amount of fluid an exhausted, warm and dehydrated firefighter can take orally is about 32 ounces (1 liter) per hour.

This is due to a delayed gastric emptying time from an overloaded GI system.



Medical Monitoring Overhydration should be avoided as well. Overhydration can cause: #Hyponatremia (a relative decrease in sodium) stores in the body due to excessive water). Hyponatremia can cause: Altered mental status Seizures Nausea Vomiting



W Urine testing:

- Color charts required (or machine).
- Requires collection, measurement and disposal (biohazard).
- Can be placed in station bathrooms for post-incident hydration monitoring.

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MONITORING HYDRATION STATUS

The National Collegiate Athletic Association (NCAA) use urine specific gravity measurements to monitor hydration in athletes. A urine specific gravity \leq 1.020 are considered to be adequately hydrated. A urine specific gravity >1.020 are considered dehydrated. The appearance of ketones (a product of lipid metabolism) indicates problems with nutrition and hydration.

CALORIES MEDICAL MONITORING

A large amount of energy is consumed during heat or cold stress.
Energy is usually measured in calories.
When calorie stores are depleted, they

must be replaced for the body to continue to function optimally.

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Medical Monitoring

Calorie sources: Carbohydrates Proteins Lipids (fats) During high-stress states, virtually all calories are derived from carbohydrate sources.

Nutrition Facts Serving Size Servings Per Container		
Amount Per Serving Calories Calories From Fat		ψ_{j}
	% Daily	
Total Fat	4.5g	
Saturated Fat	1.5g	
Trans Fat	0g	
Cholesterol	30mg	
Sodium	1260mg	
Total Carbohydrate	48g	
Dietary Fiber	3g	
Sugars	16g	
Protein	14g	
Percent Daily Values are based on a 2,000 calone det. Bur daily values may be higher or lower depending on your calore medb. Calores 3,000 2,500	Vitamin A Vitamin C	
Intel Fat Less than 65g 80g Saturated Fat Less than 20g 25g Decederal Less than 200mg 200mg	Calcium tron	

Beverages and Substances to Avoid

Carbonated sodas, high-fructose or high sugar drinks (>7% carbohydrates)

Foods with high-protein/high-fat content

Alcohol within 8 hours prior to duty

Excessive fluids (overhydration)

Caffeine⁺

Creatine[‡]

Ephedrine

Tobacco

+-While caffeine is not recommended, its use in society is so prevalent that caffeine users will develop headaches and other symptoms if caffeine is not provided. Also, there is little evidence that caffeine alters hydration status.
+-While there is no role for creatine (a protein energy source) in rehab, there is no significant evidence that usage is problematic.

The old "coffee and doughnuts" regimen has no role on the modern incident scene.





Consider the following factors in providing caloric and/or electrolyte replacement: Duration of the event. Amount of exertion. *** Time since last meal.** General condition of the individual.





It is essential to drink water before thirst develops.

On days where there is an increased risk of heat stress, it is ideal to prehydrate before work.



Alcohol is a central nervous system depressant and a diuretic (causes water loss).
 Alcohol consumption within 8 hours prior to stated a diure final final

within 8 hours prior to strenuous firefighting can lead to early dehydration.



- If a firefighter is involved in intense physical activities for more than an hour, fluids with a 4%-8% carbohydrate solution should be considered (sports drinks). #6-8 ounces (175-235 mL) should be consumed every 15 minutes. The drinks should be cool and flavored as
 - the firefighter will tend to consume more.

Sports Drink Ingredients										
Ingredients per 8 ounces	Accelorade [®]	Cytomax® ETD	Gatorade [®] Thirst Quencher	Gatorade [®] Endurance	Powerade [®]	Powerade [®] Advance	Powerade [®] Option			
Sodium	120 mg	55 mg	110 mg	200 mg	53 mg	53 mg	55 mg			
Chloride			90 mg	90 mg						
Potassium	30 mg	30 mg	30 mg	90 mg	15 mg	32 mg	35 mg			
Calcium				6 mg						
Magnesium				3 mg						
Carbohydrate	15 gm (6%)	13 gm (5%)	14 gm (6%)	14 gm (6%)	17 gm (7%)	17 gm (7%)	2 gm (<1%)			
Caffeine						47 mg				
Calories	80	50	50	50	64	66	10			



Bottled sports drinks are preferred. If using powdered sports drinks, mix according to the manufacturer's recommendations. Ideally, water and sports drinks should be available.







Medical monitoring is the process of observing personnel for possible adverse effects from physical stress, heat or cold exposure, and environmental hazards.



Medical monitoring may be provided by fire-based and nonfire-based EMS personnel.



Regardless of the personnel type, all must understand the goals and principles of rehab, medical monitoring, and treatment.


Documentation for medical monitoring MUST be separate from documentation for medical treatment. Medical monitoring records are part of the incident records. Medical treatment reports are medical records.



Personnel in the rehab sector should undergo medical monitoring and, if necessary, receive medical care. NFPA 1584 requires **BLS providers in the** rehab sector (however **ALS providers should** be available).



EMS personnel should assess incoming personnel to rehab and provide any needed treatment per established protocols.





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Medical Monitoring

PPE should be removed, stowed, and checked.

Tracking should begin as they enter the sector.



EMS should evaluate for the following signs/symptoms:

- Chest pain
- Dizziness
- Shortness of breath
- Weakness
- Nausea
- Headache
- General complaints (cramps, aches and pains)

 Symptoms of environmental stress (heat or cold)
 Mental status changes
 Behavioral changes

- Changes in speech
- Changes in gait (ataxia)
- Abnormal vital signs (per departmental guidelines)



A transport capable ambulance must be available, on scene, to assure rapid transport.

The transport ambulance must not take EMS personnel used in medical monitoring.





VITAL SIGNS MEDICAL MONITORING



Vital signs:
Pulse rate
Respiratory rate
Blood pressure
Temperature
Oxygen saturation (SpO₂)

While many fire departments measure vital signs in rehab, not all choose to.



Vital sign measurement can help with medical decision-making (monitoring, treatment and transport) and can help establish a baseline.

However, they must be interpreted within the context of the general appearance and ongoing health status of the individual.

Weight Utility of vital sign measurement: Help identify medical conditions requiring follow up.

A process should be in place in the SOGs to refer firefighters with abnormal vital signs for further assessment and follow-up medical care.

Temperature:

Oral and tympanic thermometers may be used but tend to read lower than core body temperature:
*Oral: ~1° F (0.55° C) lower than core temp
*Tympanic: ~2° F (1.1° C) lower than core temp
*Both can be highly affected by many variables.

Temperature:

Regardless of the type of thermometer used, it is important to use the same device each time to accurately measure changes and trends.





Temperature:

Core temperature of firefighters continues to rise following cessation of physical activity and remains elevated following 20 minutes of rest even with active cooling measures.



Pulse rate:

Normal is 60-100 beats per minute.
Common to exceed 100 during exertion.
After resting for a period of time, heart rate should return to normal.

Heart rate must be interpreted within the context of the individual (baseline recorded resting heart rates are helpful).

Pulse rate:

- Pulse rate can be easily measured by palpation.
 Pulse oximetry or CO-oximetry can also be used.
- However, detection of dysrhythmias and assessment of perfusion requires palpation of a peripheral pulse.



Respiratory rate:

Normal is 12-20 breaths per minute.

- In rehab, most firefighters will have a higher than normal respiratory rate.
- Respiratory rates should fall to normal before discharge from rehab.

Blood Pressure (BP):

- One of the most frequently measured and least understood vital signs.
- **BP** measurement is extremely prone to error.

Because of the extreme variability and difficulty interpreting blood pressure changes, many authorities choose not to routinely measure BP in rehab.



BP cuffs and stethoscopes are often dirty and can spread antibiotic-resistant bacteria.

Blood Pressure (BP):

- Regardless, members with a systolic blood pressure > 160 mmHg or a diastolic blood pressure > 100 mmHg should not be released from rehab.
- Always follow local protocols and SOGs related to BP measurement in rehab.

Best Practices in Rehab

THE BLOOD PRESSURE CONTROVERSY

Blood pressures measurements are prone to error and interpretations can be controversial. Members of ethnic and racial groups respond differently to physiological stress. If BP is measured, NFPA 1584 recommends that members with a systolic BP >160 or a diastolic BP >100 NOT be released from rehab. Additional research is needed to define the role of BP in rehab.

FIRE CHIEFS

Medical Monitoring

Pulse Oximetry:

- Noninvasive measure of oxygen saturation (SpO₂) and pulse rate.
- Good assessment tool prior to and during oxygen administration and medical treatment.
 Fire fighters with SpO₂ <92% on room air
- should not be released from rehab.

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111	Medical Monitoring									
	PULSE OXIMETRY INTERPRETATION									
	SpO ₂ READING (%)	INTERPRETATION								
	95 — 100	Normal								
	91 – 94	Mild Hypoxemia								
	86 - 90	Moderate Hypoxemia								
	< 85	Severe Hypoxemia								

- Carbon Monoxide (CO) Assessment:
 CO is the leading cause of death at fire scenes.
 - Most commonly encountered contaminant found in environmental studies of firefighters.
 - EMS personnel in the rehab sector must be alert for symptoms of CO poisoning.

CO can be detected through exhaled CO measurement or in the bloodstream with Pulse CO-Oximetry.

Pulse CO-Oximetry:

Noninvasive measure of oxygen saturation (SpO₂), carboxyhemoglobin (SpCO), and methemoglobin (SpMet)⁺.

Rapid rehab assessment tool for possible CO exposure on the fire ground.

Pulse CO-Oximetry can serve as a replacement and/or adjunct to standard pulse oximetry.

+-Methemoglobin not available on all models.

Pulse CO-Oximetry:

Normal values: # 0-5% (non-smokers) # 5-10% (smokers) **# SpCO 10-15%**: Assess for signs and symptoms of CO poisoning. **SpCO > 15%:** Treat with 100% oxygen Member must have a normal SpCO to be released from rehab.





Signs and symptoms of shock, seizures cardiac arrest, AND a normal or low SpCO? Consider cyanide and have a low threshold for treatment (preferably with hydroxocobalamin).



ACCOUNTABILITY MEDICAL MONITORING

- All personnel who enter rehab must be accounted for.
- Tracking systems and records are essential for medical monitoring.
- Medical monitoring records and medical treatment records should be separate.



Incident Rehab - Individual Rehabilitation Report

Incident Location_____ Date _____ Time _____ Rehab Officer _____

Name	Time In/Out	# SCBA Cylinders	Exam Period	BP	Pulse	Resp	Temp	Skin	Cooling/ Heating	Hydration/ Nourishment	Medical Complaints	Trans Y/N
			INITIAL									
			10 Min									
			20 Min								(Glucose)	
			30 Min								(Glucose)	
			INITIAL									
			10 Min									
			20 Min								(Glucose)	
			30 Min								(Glucose)	
			INITIAL									
			10 Min									
			20 Min								(Glucose)	
			30 Min								(Glucose)	
			INITIAL									
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			20 Min								(Glucose)	
			30 Min								(Glucose)	
			INITIAL									
			10 Min									
			20 Min								(Glucose)	
			30 Min								(Glucose)	

Each crew or company should stay together when entering rehab. Individual crew members have the responsibility to alert their supervisor as to the need for rehab.



Best Practices in Rehab

ACCOUNTABILITY

Pursuant to the NIMS and NFPA 1561, incident commanders are responsible for tracking and accounting for all personnel and assets operating at an emergency scene. A good accountability system should be scalable for minor and major events, be interoperable with other agencies, be simple, utilize a standard tagging system, nd use interoperable communications.

RELEASE MEDICAL MONITORING

Release from rehab:

- EMS personnel should evaluate members prior to release from rehab.
- EMS personnel must assure there are no contraindications to returning to work.

For smaller incidents, rehab may occur at the company/crew level outside of the standard rehab sector.

Accountability rests with the company officer.






As personnel rotate through rehab, sector personnel should observe for signs of psychological or emotional stress.

Personnel experiencing psychological and/or emotional stress should not be allowed to return to the fire ground and should be evaluated by a licensed mental health professional who has knowledge of the fire service and fire operations.

If one or more members of a crew or company are seriously injured or killed during an incident, all members of the company or crew should be removed from emergency responsibilities as soon as possible.



The provision of mental health services should be voluntary and not mandated. Psychological first aid (providing comfort needs and information) may be provided.



Interventions such as Critical Incident Stress Debriefing (CISD) and Critical Incident Stress Management (CISM) should not be used.

The preponderance of the scientific literature has found these interventions to be of no benefit and possibly harmful.





POST-INCIDENT REHAB MEDICAL MONITORING

- Post-incident rehab is just as important as rehab at the incident scene.
- Each department should have a policy on post-incident rehab.
- The degree of post-incident rehab should be based upon the duration and intensity of the workload.
- At the least, supervisors should encourage continued fluid intake after the incident.

SUMMARY MEDICAL MONITORING

The health and well being of our personnel should be our primary concern.



 Firefighter safety is intricately tied to organized rehabilitation efforts.
Firefighters cannot be counted on to selfreport problems.





Rehab should be included in all operations where environmental, physical, and psychological stress can occur.



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