

Education Program

Frozen but Fragile: Hypothermia

January 18, 2024 1:00—2:00 pm Webinar

Description

In Minnesota we often are called to treat patients with severe weather related injuries and illnesses. Treatment for them varies based on severity and length of exposures. This can be inside and outside exposures. Additionally certain populations are at high risk for hypothermia, more so than others. Knowing the physiology of what is occurring and how we treat it can change the outcome for the patient. Along with that new treatment methods have come about for the treatment of frostbite and have been instrumental in reducing worse outcomes for patients suffering from frostbite.

Key Learning Objectives:

- 1. Review the pathophysiology of temperature and review the physiology behind temperature regulation
- 2. Review hypothermia and physiological presentations as well as treatment
- 3. Review frostbite and management of them including touching on thrombolytic therapy

Who Should Attend: EMT's, Paramedics, First Responders, RN's, and Medical Providers.

Instructor: Casey Smith, Flight Paramedic, North Memorial Health Air Care

Continuing Education: Contact Hours: 1.0

This workshop is designed to meet the continuing education requirements for the MN Board of Nursing. It is the responsibility of the attendee to determine whether these activities meet the current criteria for continuing education.

Registration Fees

Medi-Sota Members: FREE

Non-Medi-Sota Members: \$50/Person

Register **HERE**

Prior to the program, you will receive course connection and materials. Registration Deadline: January 17, 2024 by 5 pm this ensures all registrants will receive course information & any materials in a timely manner.

If you should have any questions, contact

Medi-Sota, Serving Rural Health

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