

DHMC Trauma Program, Webinar Series

# Burn Trauma: Initial Management

November 12th, 2025

Webinar Login: 11:50 am - 12:00pm

Webinar: 12:00 pm - 1:00 pm

Virtual - WebEx

## **Overview**

Enhance your burn management expertise in this focused webinar! This session is tailored for healthcare professionals seeking to confidently identify burn classifications, calculate Total Body Surface Area (TBSA), and determine fluid resuscitation requirements. Join us for a clear, comprehensive learning experience that equips you with essential skills for effective, evidence-based burn care.

# **Learning Objective(s)**

At the conclusion of this learning activity, participants will be able to:

- 1. Explain evidence-based methods to accurately assess burn severity.
- 2. Describe proper calculation for fluid resuscitation.

### Registration

No registration necessary.

#### **ACCREDITATION**

In support of improving patient care, Dartmouth Health is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

#### American Medical Association (AMA)

Dartmouth Health designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit(s) $^{\text{TM}}$ . Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### **American Nurses Credentialing Center (ANCC)**

Dartmouth Health designates this live activity for a maximum of 1.0 ANCC contact hours.

Other Learners: All other learners may claim CME-designated participation credit. Consult your professional licensing board regarding the applicability and acceptance of CME-designated participation credit for programs and professional by organizations accredited by Joint Accreditation for Interprofessional Education.

# WebEx Link:

https://dhvideo.webex.com/dhvideo/j.php?MTID=m1c7fa5a01e 66fc9882e4470f28c053f0

