

SECTION OF: INFECTIOUS DISEASE & INTERNATIONAL HEALTH



NORTHERN NEW ENGLAND TRAVEL MEDICINE SYMPOSIUM

Traveling to Safe Harbor in a Sea of Change

Chase and Mill Falls | Meredith, NH | October 24th - 26th 2024

To register, please visit the event website: www.nnetms.org

This symposium is geared towards the experienced travel medicine clinician. The small group setting at Chase and Mill Falls in scenic Meredith, NH will prioritize indepth learning through expert didactics, challenging case studies, and an opportunity to network with other regional travel clinicians.

Featuring Keynote Speaker Dr. Martin S. Cetron, Former Director **CDC Global Migration and Quarantine**

LEARNING OBJECTIVE

At the conclusion of this program, participants will be able to incorporate at least three new evidence-based changes into their clinical practice of Travel Medicine/ Nursing.

Didactics include:

- Top 10 Topics in Travel Medicine
- Malaria UPDATES
- Medical Tourism

- Sex and Tourism
- Climate Impact
- Clinical Vignettes
- Vaccine UPDATES
- Pregnancy and Children
- Vector-Borne Infections







NORTHERN NEW ENGLAND TRAVEL MEDICINE SYMPOSIUM



Chase and Mill Falls | Meredith, NH | October 24th - 26th 2024

To register, please visit the event website: www.nnetms.org

REGISTRATION

all meals included

- RN, Pharmacists, MD trainees: \$400
- Advanced Practice Providers: \$500
- Physicians: \$550



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 14.5 AMA PRA Category 1 Credits.

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 14.5 ANCC contact hour(s)



