

NHEA Spring CEU Event Invitation Monday, April 30, 2018

Time: Please arrive between 8:30 - 8:45 the first lecture will start promptly at 9:00.

Location: Holiday Inn, 172 North Main St., Concord, NH

<u>From the South</u>. I-93 NORTH to Exit 14 (Loudon Rd & State Offices). Take a Left at the bottom of the ramp. Hotel is 1/4 Mile on Right (corner of Loudon Rd & North Main Street).

<u>From the North</u>. I-93 SOUTH to Exit 14 (Loudon Rd & State Offices). Take a Right at the bottom of the ramp. Hotel is 1/4 Mile on Right (corner of Loudon Rd & North Main Street).

.5 CEUs AEA Approved: CEU **c**ertificate included. *The AEA processing fee for continuing education units (CEUs) is included for CPEs ONLY.

Any questions contact: Mary Patno at (603)425-9678 or email mcpatno@comcast.net

<u>Infection Control in the Electrolysis Office</u> 9:00 – 11:00 2 hours (.2 CEU)

This program is designed for electrologists and other health and wellness practitioners. It discusses the latest learning and controversies in infection control procedures, including addressing the debate around vaccines for Hep B and other infectious agents, skin infections and parasites, and updated CDC guidance.

Learning Outcomes

After completing this program, the electrologist will be able to describe the importance of infection control procedures, understand the benefits and potential risks of vaccines, be able to identify common skin infections and parasites, understand the integration of the latest CDC guidelines into practice in the electrolysis office.

Managing a Medical Emergency in the Electrolysis Office 11:00 – 12:00 1 hour (.1 CEU)

This program is designed for electrologists and other health and wellness practitioners. It discusses how to manage the first 15 minutes of a medical emergency until the ambulance arrives.

Learning Outcomes

After completing this program, the electrologist will be able to develop a plan for managing medical emergencies, recognize a medical emergency, and know when to activate 911 and request EMS, manage the basics of a medical emergency until EMS arrives to assume care.

<u>Legal Aspects of Electrolysis</u> 1:00 – 3:00 2 hours (.2 CEUs)

This program will review certain key ethical and legal aspects of practice in the electrolysis office, including emerging issues such as ability to refuse clients, transgender issues, client privacy and maintenance of records.

Learning Outcome

After completing this program, the electrologist will understand the circumstances under which it would be ethical or legal to refuse clients, understand issues related to client privacy, and be aware of legal requirements regarding the maintenance of client records.

Lectures will be given by: Eric Jaeger, JD, NREMT-P

Eric Jaeger is a paramedic and emergency medical educator. He serves on the State of NH Trauma and Medical Coordinating Board representing the New Hampshire Pediatric Society. For the past ten years, he has participated in developing the State of NH's innovative EMS protocols as part of the NH protocol subcommittee. He is an American Heart Association ACLS, PALS and BLS instructor. He works closely with the NH Bureau of EMS and the NH EMS for Children program. He holds a Bachelor of Science degree in Computer Science from MIT and a law degree from Boston College Law School. He is an attorney. He can be reached through his website (FocusCPR.com) or via email (EJaeger@TrueNorthGroup.org).

Event Details: Coffee and Tea ONLY will be served in the morning (no continental breakfast). Lunch will be served 12:00 – 1:00. NHEA membership meeting will begin at 3:15 for those who want to attend. Attending this seminar will give you your required hours needed for NH licensing, (2 hours) Infection Control and (2hours) Electrology Theory.

cut herecut hereand mail incut here			
Name		CPE # (if applicable)	
Phone #	E-Mail		
Address	City	Zip	
Registration Deadline is April 20, 201 Refund is availal	8; \$100 AEA/NHEA ble if requested by Apr	·	

Make checks payable to the; NHEA

Mail to; Mary Patno CPE, 7 Oxbow Lane, Derry, NH 03038