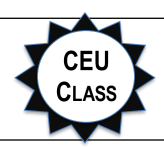
Safe and Effective Local Anesthesia: Lecture CE Course – 4 CEUs





What you need to know for Accurate, Safe, Effective Local Anesthesia. Presenter: Debra November-Rider, RDH, MSDH

Do you know why when you give an IANB, you do not achieve complete anesthesia or anesthesia at all? What is the safest local anesthetic for your pregnant patient, cardiac patient or a patient with liver disease? What new advances are there in local anesthesia? This presentation will address how to ensure the safest anesthetic for your patient, and how to troubleshoot and improve your injection techniques. A review of how to calculate the MRD to prevent toxicity will be covered including other risk management principles for safe local anesthesia administration. Lecture class only; no clinical component. Open to any dental professional. 4 CEUs awarded upon completion. Objectives:

- 1. Identify critical anatomical landmarks for various maxillary and mandibular nerve block injections.
- 2. Assess causes for inadequate local anesthesia and make recommendations for improvement.
- 3. Implement strategies to troubleshoot inadequate or absence of local anesthesia.
- Calculate the maximum recommended dose (MRD) based on the patient's weight and medical status.
- 5. Determine factors to consider when formulating a safe treatment plan for local anesthesia.
- 6. Describe the most recent advances in pain control.

Course Date: 9a − 1p • Saturday, November 7, 2020 Enrollment: Call 1-800-818-3434 July 1 − October 21

Course Number: HLT 744-30. Please provide a valid email and phone number Middlesex Community College • Bedford MA campus • 591 Springs Road Room TBA (NOTE: May change to an Online Live/Remote Format with Ms. Rider)

Tuition: \$89. 4 CEUs awarded upon completion

Course Questions: Please call 781-280-3570 or e-mail wrighte@middlesex.mass.edu

MCC website