



Local Anesthesia Refresher Clinical and Lecture – 6 CEUs

**CEU
Course**



Local Anesthesia Refresher Course: Hands-On Review

If you are a RDH with a state license to administer local anesthesia and would like to have faculty oversee your technique, this class is for you. We will review maxillary and mandibular nerve blocks. Specific injection techniques will be determined by participants. The goal of this course is to become more comfortable with injection techniques that you have learned, or to troubleshoot any barriers you have encountered. This course will include four hours clinical practice and a two hour lecture. 4 students to 1 instructor during clinic. 6 CEUs

Requirements: In order to participate you must have your state permit license to administer local anesthesia, valid RDH license, and sit as a patient for this hands-on course. Note: If you have passed a local anesthesia course between December 5, 2019 – present, you may enroll with proof of successful completion of a local anesthesia certification course in lieu of state permit to administer Local Anesthesia.

**Course Director and Lead Faculty: Debra November Rider, RDH, MSDH
Faculty and Supervising Dentist: Mary Terkoski, D.D.S.**

Course Date: Saturday, December 4, 2021 from 8:30a – 3p

Course Location: Middlesex Community College, Lowell MA campus

Enrollment Period: By November 1, 2021 (or until seats fill)

To Enroll: Call 1-800 818-3434

Provide: Course Number CAR 753 80, valid email, cell phone number, home address, date of birth upon enrollment.

Tuition: \$360 - includes all clinical supplies.

Submit the following forms/copies no later than November 1 to Ellen Wright at wrighte@middlesex.mass.edu

Medical History & Consent Forms

Current/valid RDH license, CPR certification, Permit L or state license to administer Local Anesthesia, medical history forms and signed consent form. If we do not receive your forms by November 1, your seat will be withdrawn.

COVID-19 update: MCC will provide level 3 masks, gloves, disposable gowns, and face shields. Before clinic, each student will be assessed for COVID-19 symptoms.