



LECOM Bradenton Site Information

This handout is intended to address questions regarding the facilities at the LECOM School of Dental Medicine located in Bradenton, Florida. Should you have additional questions related to the facilities, please contact Dr. Katie Dinh, CDCA Coordinator and Assistant Dean of Curriculum and Assessment at LECOM School of Dental Medicine, phone (941) 405-1536 and/or by email: kdinh@lecom.edu

Please be advised that all questions regarding the examination policies, procedures, exam schedules, etc. must be directed to the CDCA-WREB office.

GENERAL INFORMATION

This site only offers MANIKIN-BASED exams

Facilities Fee:

The LECOM School of Dental Medicine is not the administrator of the examination but merely the facility the CDCA-WREB has contracted to use in order to administer the examination. The facility fee of **\$400.00** that you have been charged covers the cost of the use of the facility for the examination. The facility fee will be paid to the CDCA-WREB at the same time that you register for the examination. All facilities fees must be paid in advance. The candidate must submit payment of the same facility fee whether they are taking the entire exam or a portion of the exam. Candidates will not be allowed to take the examination unless payment is received.

The Endo-Pros exam will be conducted in the Simulation Lab. The Perio-Restorative exam will be conducted on mounted manikin-heads in the Dental Clinics. Specific assignments will be arranged by the CDCA-WREB and the School.

Supply and Equipment:

The candidate needs to provide all handpieces, small equipment, instruments, and materials (supplies) necessary and appropriate to complete the treatment by the candidate on the ADEX examination. This includes but not limited to all high and low-speed hand pieces and the necessary motors and adapters, ultrasonic scaling (i.e. Cavitron) unit and inserts, hand instruments, examination instruments, and materials.

LECOM School of Dental Medicine will not provide any handpiece, small equipment, instrument, or material/supply to the candidates for any portion of the examination.

There is not a dental store available to rent or sell dental supplies or equipment in the LECOM School of Dental Medicine.



Dental Unit Malfunctions:

LECOM Equipment Maintenance Service personnel will be present on the clinic floor and in the sim lab for repairs of dental units as needed.

Parking:

Parking is free.

Use the south parking lot and south entrance. Use the call button to be admitted into the building. Once inside, check in with the security officer.

COVID-19 protocol:

LECOM requires temperature screening and completion of the COVID-19 questionnaires upon entry. Mask must be worn at all times inside the building.

Hotels:

There several excellent hotels close to The LECOM School of Dental Medicine.

Hotels are located at the following exits off of I-75: Exit 220 (SR 64), exit 217 (SR 70), exit 213 (University Parkway)

Address for the School:

LECOM School of Dental Medicine
4800 Lakewood Ranch Blvd
Bradenton, Florida, 34211

INFECTION CONTROL

As a candidate for the dental ADEX examination administered by the CDCA-WREB in the State of Florida, you are expected to know the OSHA, EPA and Florida Department of Health Regulations and the ADA/CDC standards with regards to infection control.

Universal Precautions/Standard Precautions:

The LECOM School of Dental Medicine practices standard precautions (gloves, face masks, eyewear, and protective clothing) during all patient encounters. The LECOM School of Dental Medicine will provide gloves and face masks, but candidates will be responsible for providing their own gowns and OSHA acceptable eyewear for themselves and their dental assistant.

Clinic Attire:

The candidates will provide their own clinic attire that meets OSHA standards. Over gowns will be provided by the candidate and may not be worn outside the treatment area.

Surface Disinfection:

All candidates are to use a modified spray-wipe technique for surface disinfection of the clinic operatory (patient chair, stools, light handles, counter tops, etc.)

The following materials are available to maintain OSHA standards:

- Amalgam scrap containers
- Cavicide surface disinfectant
- Headrest covers for dental chair
- Plastic adhesive barriers for light handles
- Red bags for disposal of contaminated items
- Sharps container for disposal of needles and anesthetic carpules

Sterilization:

Sterilization will not be provided. It is suggested that candidates bring their instruments already sterilized for the examination.

In case of emergency, including but not limited to needle stick exposures, the CDCA-WREB Examiner will determine whether Emergency Service (911) and LECOM security is to be called.

The candidate should have proof of their health insurance coverage for these circumstances.

DISPOSABLE MATERIAL LIST

The following is a list of disposable materials that will be supplied in sufficient quantities for all candidates:

Air-water syringe tips	Drinking cups	Saliva ejectors
Air-water syringe barriers	Evacuator tips	Soap
Articulating paper	Face masks	Standard HVE
Chair covers	Facial tissue	Trash bags
Cotton rolls	Floss	Tray covers
Cotton squares	Gloves (latex free)	Wipes
Cotton swabs	Mouthwash	
Deck paper (brown)	Paper towels	

* *LECOM School of Dental provides latex-free gloves only.*

SIMULATION CLINIC MANIKIN, EQUIPMENT, INSTRUMENTS & MATERIALS

The LECOM School of Dental Medicine simulation clinic is equipped with the Kavo DSE Plus unit.

Equipment:

- Complete training unit with pneumatic chassis, pressurized water module, suction module, dentist's element with instrument tubes and 3-F syringe, assistant's element with 2 suction tubes, foot control, patient simulator, cranium with jaws, tooth model, face mask, pneumatic patient positioning system.
- Hand piece connectors: air driven high speed (6-hole with optic) (no motor, adaptor, turbine provided); air driven slow speed (no motor or adaptor provided); one KAVO connector with motor/adaptor for electric hand piece. Specific description and images for the compatible hand pieces and turbine/motor/adaptors are provided in Appendix A, as well as the manufacture and model information. Candidates will need to provide their own air driven motors/adaptors and all hand pieces.
- Speed control and hand piece selection are done via the control panel.
- Water supply: tap water
- Suction unit: water tank may need to be periodically empty if water is used.

Wet lab:

- There is a designated wet laboratory space for pouring of models and other laboratory works.

CLINIC EQUIPMENT, INSTRUMENTS & MATERIALS

Equipment:

The dental operatory equipment/supplies provided at LECOM School of Dental Medicine:

- Pelton Crane dental chair
 - Front delivery style KAVO dental units with over-patient delivery system:
 - Air/water syringe
 - One air-driven high speed 6-hole connector (with optical light capability); one air-driven slow speed 5-hole connector; one KAVO connector for an electric hand piece. No motor/turbine/adaptor is provided. Candidates will supply their own turbine/motors/adaptors and hand pieces.

- Specific description and images for the compatible hand pieces and turbine/motor/adaptors are provided in Appendix A, as well as the manufacture and model information.
- Curing light attached to the unit.
- The dental assisting arm provides access to:
 - Air/water syringe
 - Saliva ejector
 - High volume evacuation (HVE)
- Operator stool, and dental assisting stool
- Sink with hands-free faucets
- Countertop space
- Paper towels, hand soap, hand sanitizer, deck (brown butcher) paper to cover countertop, surface disinfectant, and nitrile exam gloves.

The candidate must supply the following when testing at LECOM School of Dental Medicine:

If permitted by the examiners, you must supply your own dental assistant. You are responsible for the behavior of your dental assistant. The dental assistant must know the rules you are being held to for the exam (for example, do not talk to/or share with other dental candidates and dental assistants during the exam).

All dental instruments and dental materials the candidate plans to use for the examination procedures, including all check-in/check-out (grading) instruments and transporting cases/trays.

Review the ADEX Candidate Manual for the specifics about what the CDCA-WREB requires for check-in and grading instruments and supplies.


We wish you success with the ADEX examination!

Katie Dinh, DMD, MHSA, MEd


APPENDIX A- Compatible hand pieces, turbine, adaptor, motor

ELECTRIC HANDPIECES:


GENTLEpower Attachments




**68 LU Latch Head (1:1)
(operative)**
1003.7191




25 LPR High-Speed Attachment (1:5)
1007.3580




20 LP Contra Angle Attachment (1:1)
1001.7453




7 LP Contra Angle Attachment (2.7:1)
1001.7452




**62 LDN Reduction (10:1)
Latch Head (Endo)**
0540.8310



29 LP Contra Angle Attachment (7.4:1)
1001.7454



10 LP Straight Attachment (1:1)
1001.5660



INTRA LUX KL703LED

Note: All the attachments shown above can be used with air or electric motors with E-Style connection.

Color Key

● Red = Speed Increasing	● Blue = 1:1
● Green = Reduction	● Yellow = Specialty

AIR DRIVEN HANDPIECE:



HIGH SPEED HANDPIECE



HIGH SPEED COUPLER



HYGIENE HANDPIECE