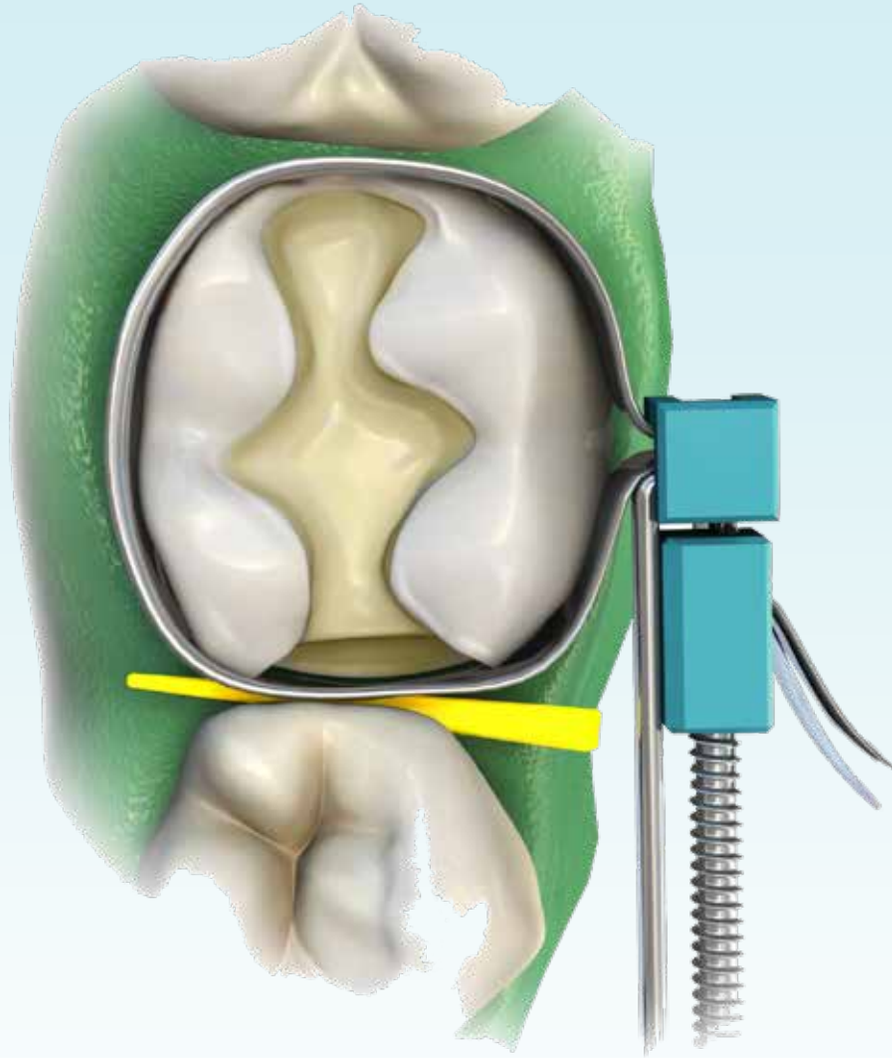




Dr. Gerald Niznick College of Dentistry



RESTORATIVE TECHNIQUES FOR DENTAL HYGIENISTS

Three-Week Course: Monday, April 29 - Friday, May 17, 2019

Two Locations

Hamilton Lecture Theatre D016 | Dr. Gerald Niznick College of Dentistry | University of Manitoba | 780 Bannatyne Avenue | Winnipeg, MB | R3E 0W2

Access Centre Downtown | 640 Main Street | Winnipeg, MB | R3B 0L8



“I feel confident and very prepared to place restorations.”

OVERVIEW

Designed specifically for dental hygienists, participants of this course will acquire the necessary knowledge and skills to place technically-sound and clinically acceptable dental restorations using a variety of restorative materials. The three-week course is comprised of pre-clinical lectures and lab work during the first week, followed by two weeks of rotation at a community dental clinic where participants restore teeth prepared by a dentist during live patient care, alternating with lab time to refine technique.

Prior to course participation, registrants must complete a six-week, self-study period using the required textbook and laboratory manual. Participants will be evaluated on this material during the first week of the program. The first week will also include didactic and laboratory sessions, well preparing participants for the clinical component of this program.

In preparation for the course, prepared model teeth will be shipped to course registrants at least six weeks in advance of the course, with the expectation that participants will practice restorative techniques using the armamentarium and supplies (amalgam and composite) available in their usual practice settings. On the first day of class, students will submit their restored models for evaluation and feedback. Participants of this course will be evaluated on both their knowledge, and competency in placing clinically acceptable dental restorations (amalgam and composite). Passing grade for the course is 70 percent.

Licensing Authorities

This course is recognized by licensing authorities in the following provinces: AB, SK, MB, ON.

Target Student Population

This course is of interest to dental hygienists

Registration Requirements

In order to successfully register for this course, registrants must:

Be graduates of an accredited dental hygiene program and hold current licensure in their province/state of residence

- Hold current malpractice insurance
- Hold current CPR certification (Basic Rescuer Level)
- Provide proof of all credentials at the time of course registration

Required Armamentarium (not supplied)

Participants must come prepared with the following:

- Proper clinic attire, such as a uniform or clinic jacket/casual pants
- Suitable footwear – running shoes are acceptable; no open-toed shoes
- Safety glasses
- Padlock for locker

Please Note:

University of Manitoba maintains the right to select students from The School of Dental Hygiene, at the University of Manitoba. These dental hygiene students would have completed the third year to take part in this course. Since the third year students from The School of Dental Hygiene have already fulfilled the didactic and pre-clinical portion of this course at the University of Manitoba they are ready to transition and be successful in completing the hands-on portion of the course.

FACULTY

Co-Director:

Kaleigh Warden, BA (IS), Dip DH, RDH

Co-Director:

Connie Hack, RDH

Dentist Instructor at Access:

Andre Vos, BChD

Director, Centre for Community Oral Health:

Mary Bertone, RDH, BSc, (DH), MPH

Instructors for labs:

Kaleigh Warden, BA (IS), Dip DH, RDH

Connie Hack, RDH

Diane Girardin, RDH

Instructor (Lecture):

Anthony Nowakowski, BSc, DMD, MA,
(Dent. Ed.)

LEARNING OBJECTIVES

Upon successful completion of this course, participants should be able to:

- Fabricate and safely place clinically and cosmetically acceptable permanent restorations (both direct and indirect), involving but not limited to the selection of client-appropriate materials, matrix system placement, anatomy reformation, retraction cord placement, esthetic considerations, occlusal adjustment, and the polishing/finishing of restorations
- Fabricate and place clinically acceptable temporary restorations
- Assess the integrity and the appropriate procedures and techniques involved in the placement of implant-supported prosthetics
- Recognize and prevent errors and potential complications associated with dental restorations
- Determine the most appropriate pain management for individual restorative procedures
- Describe theories related to the protection of the pulp through the use of liners and bases, and placing liners and bases
- Incorporate necessary personal protective equipment for both the clinician and patient during restorative dental procedures
- Utilize four-handed techniques in performing restorative procedures

TESTIMONIALS

"I found this course to be a great opportunity for growth in my hygiene career. The skills I gained in lab and at Access will be a wonderful starting point for my advancement into restorative hygiene."

- **Sheila Clements, Alberta**

"This program was AMAZING! I absolutely LOVED it. The instructors were fabulous and so knowledgeable. They made us feel so comfortable and were not intimidating at all. I feel very confident returning to work as a restorative dental hygienist. The instructors were amazing, cannot say enough good things about them and this program."

"Thank you U of M for this fantastic experience!"

- **Stephanie Meyer, Ontario**

"This course was AMAZING! I feel completely prepared to return to private practice and start restorative treatment. The instructors were knowledgeable and helpful in every stage of learning. I would highly recommend this course to any practicing hygienist."

- **Amanda Poate, Ontario**

"Excellent and friendly
instructors. Great hands
on experience too!"





Required Textbooks: Course registrants are expected to complete assigned readings over a recommended six-week self-study period before participating in the clinical component of the course.

1. Dental Materials, Clinical Applications for Dental Assistants and Dental Hygienists (Hatrack Eakle, Bird)
2. Restorative Techniques for Dental Hygienists Laboratory Manual

Both the textbook and manual are available in the Health Sciences Bookstore or may be ordered online at:

University of Manitoba
Health Sciences Book Store (Brodie Centre)
727 McDermot Avenue, Winnipeg, MB
Monday to Friday, 9:00 AM to 5:00 PM | Saturdays, 11:00 AM to 3:00 PM
204-789-3601 | medbookstore@umanitoba.ca
umanitoba.ca/campus/hsbookstore/shoponline.html

ACCESSIBILITY

The University of Manitoba is committed to accessibility for persons with disabilities. To request accommodations, contact Laura Friesen at Laura.Friesen@umanitoba.ca in advance of your program.

DISCLOSURE OF CONFLICTS OF INTEREST

In keeping with accreditation guidelines, speakers participating in this event are required to disclose to the audience any involvement with industry or other organizations that may potentially influence the presentation of the educational material.

STUDY CREDITS

This course is designated for up to **110 hours** of Continuing Dental Education credits.



Rady Faculty of Health Sciences, University of Manitoba
Nationally Approved PACE Program Provider
for FAGD/MAGD credit.

Approval does not imply acceptance by any regulatory authority or AGD endorsement.

The current term of approval extends from July 1, 2018 to June 30, 2022. Provider ID# 214210 AGD Subject Code: 251, 254, 255.

FEE

Lecture & Hands-On Clinic: **\$6,500 CAD**
(not including textbooks)

Fee covers the rental of dentoforms, instruments, hand pieces, prepped teeth and other laboratory consumables. **In order to secure a spot in the course, all fees must be paid in full at the time of registration.**

***This program is subject to a minimum number of registered participants. Registration is on a first-come basis.**

REGISTRATION DEADLINE

March 4, 2019

ONLINE REGISTRATION

Register online at www.cpd-umanitoba.com

REFUND POLICY

A registration refund will be made upon written request prior to March 4, 2019. A \$230 administrative fee will be retained. After this date, requests for refunds will be assessed on a case by case basis and at the discretion of the program coordinator.

The University of Manitoba reserves the right to cancel or postpone any educational program due to an insufficient number of registrations. The decision to cancel will normally be made at least fourteen (14) days prior to the program date. Each registrant will be notified by email and provided with a full refund of all registration costs. The University of Manitoba is not liable for any loss, damages or other expenses that such cancellations may cause, including, but not limited to, non-refundable airline fares, hotel penalties or lost income.



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Rady Faculty of
Health Sciences

FOR QUESTIONS CONTACT:

Laura Friesen

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Continuing Competency and Assessment
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