



DentDays - CE Day 2025

DNTL-DENT0200

Sustainability in dentistry

Dr. Laurie Houston, DDS | AM Session 1 | Lecture | 3 hours

Anthropogenic climate change can no longer be denied; globally, healthcare contributes roughly 4.6% to total global greenhouse gas emissions annually. All sectors of society need to reevaluate their methods of operation to mitigate these emissions if we are to slow down global warming and the consequences thereof. This presentation will offer suggestions as to how you can make your dental practice more sustainable, broken down into prevention, supply chain, transport, buildings and energy, drugs and devices, natural systems, food, and most importantly, leadership.

Endo-excellence:

Navigating the root canal journey - from diagnosis to precision treatment

Isabel Mello, DDS, MSc, PhD, FRCDC, Associate Professor & Bettina Basrani | AM Session 2 & PM Session 2
Lecture 3.0 hours & Hands-on 3.0 hours

This comprehensive course is designed to provide both theoretical knowledge and practical skills in endodontics, focusing on the entire root canal treatment process. Participants will gain insights into the latest diagnostic tools, treatment planning strategies, and advanced techniques in root canal therapy. The course is divided into two main sessions: a morning didactic lecture and an afternoon hands-on practice session. In the hands-on session, participants will have the opportunity to try different irrigations tools, hand, rotary and reciprocating instruments and motors, and obturation equipment and techniques. Participants will also have the opportunity to experiment a dental microscope.

* You can choose to take the lecture in the morning only or the full day lecture and hands-on.

Oral cancer update

Sara Gordon, DDS, MS | PM Session 1 | Lecture | 3 hours

The incidence and pattern of oral cancer are changing. Anyone can develop oral cancer, although older smokers and alcohol consumers remain at the highest risk. How should you modify your dental examination to effectively identify potentially dangerous changes early? How can you evaluate findings for potential danger? What are the best practices to deal with potentially dangerous findings? Explore these topics with a seasoned oral pathologist who has spent decades treating patients with puzzling oral lesions.

Schedule

	9:00 am to 12:00 pm	1:00 pm to 4:00 pm
• Sustainability in dentistry	AM Session 1	-
• Endo-excellence: Navigating the root canal journey - from diagnosis to precision treatment	AM Session 2	PM Session 2
• Oral cancer update	-	PM Session 1



Date

Saturday
October 18, 2025



Lecture Early Bird Fees*

DDS	\$250	\$350
ADHP	\$125	N/A

Regular Fees

DDS	\$300	\$400
ADHP	\$150	N/A

* Early Bird rates valid till Sep 27, 2025

Hands-on



CE Credits

3 CE Hours per session



Presentation Times

9:00 am to 4:00 pm



Location

Dalhousie University, Faculty of
Dentistry



Method

Lecture in-person & Hands-on



Register

dal.ca/dentistry/cde



More Information

902-494-1674