



Perio and implant weekend: Integrated strategies in implant dentistry

DNTL-DENT0202

DAY 1: Surgical foundation to prosthetic planning

Dr. David T. Wu, DMD, DMSc, FRCDC, Dip-ABP & **Dr. Zeeshan Sheikh**, Dip.Dh, BDS, MSc, M.Perio, PhD, FRCDC, Dip-ABP | **Saturday December 6, 2025** | **AM Session** Lecture (In-person or online) | **PM Session** Hands-on | **6 CE hours**

This evidence-based course, led by two board-certified periodontal surgeons, equips participants with knowledge and hands-on skills for managing extraction sites and implant site development. It covers bone biology, grafting principles, biomaterial and membrane selection, clinical decision-making, and complication management. Hands-on training includes socket grafting, ridge augmentation, GBR techniques, and suturing on models. By the end, participants will classify defects, choose materials, and perform ridge preservation and augmentation using evidence-based regenerative protocols.



Dr. David T. Wu
Harvard School of Dental Medicine



Dr. Zeeshan Sheikh
Dalhousie University

DAY 2: Prosthetic driven implant planning

Dr. Avi Shelemay, DDS, MSc(Perio), FRCD(C) | **Sunday December 7, 2025** | **AM Session** Lecture (In-person or online) | **PM Session** Hands-on | **6 CE hours**

This course delves into the connection between prosthetically-minded implant treatment planning and the available surgical interventions. We will examine how digital technology aids in diagnosing and planning the optimal restoration, seamlessly integrating this information into the surgical phase of treatment.

The hands-on portion of the day will provide practical experience in basic digital treatment planning using DTX Studio software, followed by implant placement using a guided approach and temporary restoration fabrication.



Dr. Avi Shelemay
Capital Periodontics



Notes

- Participants may choose to attend Day 1, Day 2, or both days of the course, depending on their interests and learning goals.
- Participants may choose to attend the lecture portion of Day 1 or Day 2 either in person or online.
- Those interested in the hands-on component must also complete the lecture, which serves as a prerequisite.

Schedule

	Date	8:30 to 11:30 am	12:30 to 3:30 pm
• Surgical foundation to prosthetic planning	Saturday, Dec 6	Lecture (In-person & Online)	Hands-on
• Prosthetic driven implant planning	Sunday, Dec 7	Lecture (In-person & Online)	Hands-on



CE Credits

3 CE hours per session
(Lecture or Hands-on)



Lecture Early Bird Fees*

DDS	\$250	\$325
ADHP	\$125	N/A

Regular Fees

DDS	\$300	\$375
ADHP	\$175	N/A

* Early Bird rates valid till November 15, 2025

Hands-on



Location

Dalhousie University, Faculty of
Dentistry, 3rd Floor



More Information

902-494-1674



Register

dal.ca/dentistry/cde