

Sept 19 - 21 | Oct 31 - Nov 2 | Dec 5 - 7

Toronto CEP Dental Education Centre

Jumpstart Your Implant Skills with Essential Training and Live Surgery.

With implant procedures in high demand and the dental landscape more competitive than ever, now's the time to invest in your future. Getting started with implants can feel like a big leap—but it doesn't have to be. The Implant Foundations course is designed to make that first step practical, achievable and rewarding.

Led by renowned implant educator, Dr. Natalie Wong, with special guest instructor, Dr. Beatrice Leung, this foundational implant course blends in-depth lectures, expert mentorship, immersive hands-on training and live surgery to equip you with the tools, techniques, and confidence to start placing implants safely and predictably.

This course gives you everything you need to get started:

- Earn up to 73 CE Hours of combined instruction on the surgical and prosthetic phases. Meets the minimum education requirements, of the RCDSO.
- Live surgery on provided patients an exclusive feature of this course.
- Hands-on training in every module using advanced models and pig jaws.
- Essential skills in implant principles, surgery and prosthetics.





Module 1 Implant Principles

September 19 - 21, 2025

Our first module grounds you in the core principles of implant dentistry. Success starts with a comprehensive assessment—reviewing diagnostic records, accurately diagnosing conditions, and designing a patient-centered treatment plan. You'll learn how to perform an implant-focused dental exam, evaluate force and risk factors, and merge the patients functional needs and aesthetic goals and expectations. In addition, we'll introduce key surgical considerations such as bone density evaluation, socket grafting techniques, and the fundamentals of implant placement to help you plan with precision and confidence.

Lecture Topics:

- Diagnostic Records for Implant Dentistry
- Radiology 2D vs. 3D CBCT
- Prosthetically Driven Treatment Planning
- Implant Prosthetic Options
- Implant Biomechanics
- Hard and Soft Tissue Considerations
- Socket Grafting Materials and Techniques
- Implant Complications Surgical and Prosthetic

Hands-On Training (Models and Pig Jaws):

- Drill bone density blocks D1-4
- Dental implant placement free hand and guided techniques
- Extraction and socket grafting
- Aseptic technique
- Suturing





Module 2 Implant Surgery

October 31 - November 2, 2025

In module two, we build on the foundation with step-by-step surgical training. You'll learn incision and flap designs, surgical sequencing, ISQ (implant stability quotient) assessment, suturing techniques, immediate implant placement, basic bone grafting at the time of surgery, and key postoperative considerations. This module includes live patient surgery with program-provided patients —an exclusive experience with our Implant Foundations course.

Lecture Topics:

- Implant Surgery Step by Step
- Guided Implant Surgery
- Immediate Implants
- Surgical Instrumentation
- Basic Bone Grafting Techniques and Regenerative Materials
- Guided Bone Regeneration (GBR)
- Bone Density Implant Surgery Protocols for Varying Bone Density
- Scientific Principles of Platelet Concentrates and Growth Factors
- Practical Applications of (PRP/PRF)

Live Surgery:

- Incision and Flap Design
- Free Hand and Guided Implant Placement
- Guided Bone Regeneration (GBR)
- Suturing Technique
- Aseptic Technique
- Live Patient Experience patients provided!





Module 3 Implant Prosthetics

December 5 - 7, 2025

In the final module, we are honoured to have Dr. Beatrice Leung to help translate surgical success into restorative excellence. You will learn how to evaluate fixed vs. removable prosthetic options, step by step single tooth implant restorations, vertical dimension and full arch reconstructions.

Lecture Topics:

- Fixed vs. removable implant solutions for edentulous and partially edentulous patients
- Implant restorative material options and components
- Compare open vs. closed tray and custom vs. stock tray techniques
- Analog vs. digital restorative workflows
- Step by step technique for implant restorations, single tooth to full arch
- Best practices for evaluating and inserting implant restorations
- Prosthetic implant complications how to prevent and manage

Hands-On Training:

- Chair-side provisionals
- Open and closed tray implant impressions
- Digital impression using intra oral scanner and scan bodies
- Overdenture pick up, denture conversion
- Verification jigs



Registration Fee*

Choose the track that fits your goals.

Complete all three Implant Foundations modules for **73 CE hours** of comprehensive implant training or choose the Surgical or Prosthetic track modules to earn **49 CE hours**.

Master Track: \$6,395 plus HST

Complete modules 1, 2 & 3 for 73 CE hours

Surgical Track: \$4,395 plus HST

Complete modules 1 & 2 for 49 CE hours

Prosthetic Track: \$4,395 plus HST

Complete modules 1 & 3 for 49 CE hours

RCDSO qualified hours: 35 hours of instruction in the practiced phase, 14 hours in non-practiced phase.

Where: CEP Dental Education Centre, 145 Renfrew Dr #210, Markham, ON L3R 9R6

Save your spot today. Register now! www.eventcreate.com/e/implantfoundations

For more information, contact us at:

Phone: 416-566-9855 Email: info@ti2inc.com

Website: TorontolmplantInstitute.com

About the Educators



Dr. Natalie Wong

Dr. Wong earned her DDS from the University of Toronto in 1996 and her Certificate in Prosthodontics from the University of Michigan in 2007. She is uniquely triple board-certified in Implant Dentistry (ABOI, 2003), U.S. Prosthodontics (ABP, 2008), and Canadian Prosthodontics (FRCDC, 2008). A Diplomate of the ICOI, she also holds Fellowships with the AAID, AGD, and Misch International Implant Institute Canada, where she is on faculty. Dr. Wong lectures nationally and internationally on implant dentistry and maintains a clinical practice in Toronto, Ontario, focused on both the surgical and prosthetic phases of implantology. She has held academic positions at the University of Toronto and Temple University and is the Founder and Director of the Toronto Implant Institute Inc. She is a Past President of the ABOI, AAID, and the Association of Prosthodontists of Ontario.



Dr. Beatrice Leung

Dr. Leung is a board-certified Prosthodontist who received her specialist education at the University of Pittsburgh. She is a fellow of the Royal College of Dentists of Canada and a registered Prosthodontist. She is also a Diplomate in Prosthodontics in the United States and a Fellow of the American College of Prosthodontists. Dr. Leung is currently part of the University of Toronto Faculty, on the Implant Prosthodontic Unit. She plays an instrumental role by teaching both; didactic and clinical prosthodontics, to the undergraduate dental students. Dr. Leung holds a Masters of Public Health from the University of Pittsburgh with a special interest in gerontology.



Ready to start placing implants? Enroll in Implant Foundations to gain essential skills, live surgery experience, hands-on training, and the foundational knowledge every implant dentist needs.



Toronto Implant Institute Inc. Nationally Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement.

^{*}Payment plans are available upon request.