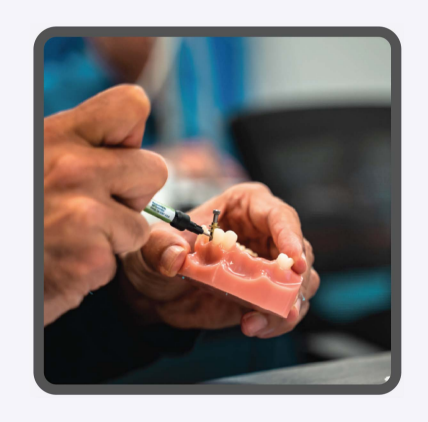


BECAUSE LEARNING NEVER STOPS







CORE MINI-RESIDENCY IN ORAL IMPLANTOLOGY

VANCOUVER & TORONTO | 2024

Includes access to online.ddidental.com resources valued at \$1640!

*Prices are in USD

REGISTER NOW

For best pricing

CORE 1-3: \$4900*

CORE 1-4: \$6900*

1.800.668.2280



www.ddidental.com



info@ddidental.com







S





IMPLANT TREATMENT PLANNING & RESTORATIONS

- Treatment planning & Nobel Clinician
- Implant selection & positioning (Hands-on)
- Implant planning from simple to complex
- Abutment selection
- Proper cementation techniques
- Cement retained prostheses
- Screw retained prostheses
- Utilizing implant tools (Hands-on)
- Impression Techniques (Hands-on)
- Implant occlusion
- Provisional Restorations (Hands-on)
- Digital treatment planning & utilization of 3D imaging

IMPLANT SURGERY & RESTORATIVELY DRIVEN TREATMENT

- Treatment planning & Nobel Clinician
- Anatomical considerations & biology
- Proper implant placement in 4 dimensions
- Single tooth implant surgery (Hands-on)
- Multiple tooth implant surgery
- Edentulous implant surgery
- Implant placement (Hands-on)
- Basic suturing techniques & flap design (Hands-on)
- Bone physiology & healing
- Implant pharmacology
- Stage 2 implant surgery & soft tissue considerations (Hands-on)

ATRAUMATIC EXTRACTION & BONE GRAFTING

- Atraumatic extraction principles
- Proper instruments for treatment
- Bone biology & socket healing principles
- Mechanical extraction systems
- Bone grafting materials & principles
- Membrane materials & principles
- Understanding which techniques to use when
- Implant Placement (Hands-on)
- Immediate implant placement (Hands-on)
- Basic suturing techniques & flap design (Hands-on)
- Socket Grafting & Ridge augmentation (Hands-on)

PRF WORKSHOP & LIVE-PATIENT IMPLANT SURGERY

- Pre-surgical planning
- Implant surgical principles
- Post-operative principles
- Surgical placement of implants and adjunctive procedures needed to complete the case such as atraumatic extractions, ridge augmentation, PRF utilization and indirect sinus grafting (Hands-on)
- Case review and discussion on important clinical issues
- Complication avoidance & management
- The science and difference between the three leading PRF protocols: L-PRF, A-PRF, and PRGF
- Clinical application for both hard tissue and soft tissue procedures
- Venipuncture, taught by a highly-experience phlebotomy instructor (Hands-on)

LOCATION & DATES- 2024

BC PROSPACE

777 West Broadway Suite 500, Vancouver, BC, V5Z 4J7

VANCOUVER MAXILLARY SINUS GRAFT PROGRAM: Sept 19-21, 2024

Dr Ron Zokol

VANCOUVER

CORE 1: April 12-14 CORE 2: May 3-5 CORE 3: May 31 - Jun 2 CORE 4: June 21-23

CORE 1: Dr Faraj Edher CORE 2: Dr Bobby Birdi CORE 3: Dr Ron Zokol CORE 4: Dr Ron Zokol TORONTO
MAXILLARY SINUS
GRAFT PROGRAM:
April 26-28, 2024

Dr Ron Zokol

CORE 1: Sept 13-15 CORE 2: Oct 4-6 CORE 3: Nov 8-10

CORE 1: Dr Faraj Edher CORE 2: Dr Bobby Birdi CORE 3: Dr Rana

Tarzenany



PROUD PARTNERS





ADA C·E·R·P® | Continuing Education Recognition Program

The Digital Dentistry Institute is an ADA CERP recognized provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

REFUND POLICY

Registration requirements include a non-refundable deposit for any Digital Dentistry Institute program. Balance of the program (unless in a financing or payment plan) will be charged to your credit card 30 days prior to the start of the course(s).



NEW PROGRAM LAUNCH

MAXILLARY SINUS GRAFT PROGRAM

The predictable management of the Maxillary Sinus requires an understanding of the treatment options including direct and indirect site preparation for placement of dental implants.

Topics include:

- Requirements for evaluating and determining the health status of the Maxillary Sinus
- Understanding the pathology related to the Maxillary Sinus and subsequent treatment options
- Working with a physician/ENT in the management of infected Maxillary Sinuses,
- Management of soft tissue and hard tissue tuberosities
- Lateral access (Direct) procedures for single and multi-lobulated sinuses
- Crestal access (Indirect) procedures for single implant placement
- Direct and Indirect subnasal elevation grafts,
- When to consider direct or indirect treatment protocols
- How to manage sinus membrane perforations and other complications.

Vancouver, September 19-21, 2024 Toronto, April 26-28, 2024