Implant Residency Program Ottawa, ON

Allen Aptekar, DDS

April 26-28, 2024 • June 7-9, 2024 September 13-15, 2024

Participants will learn and receive:

This program is designed to provide a foundational framework of knowledge and skills for surgical and prosthetic implant dentistry and consists of four parts:

81

CE Hours

Surgical (27 CE Hours) consists of series of lectures where doctors can participate to learn the fundamentals of implant dentistry. Topics include conducting a comprehensive medical/dental history, anatomical considerations, and diagnostic tools to build a patient specific treatment plan. Sessions will also include simple and clear hands-on surgical components.

Prosthetics (27 CE Hours) builds upon the surgical knowledge introduced in the first part and introduce the prosthetics knowledge and skills, with further development of restorative considerations to maximize implant success.

Surgical and Prosthetic Labs (9 CE Hours) Hands-on-session where participants will be able to use generic or customized (built with CBCT scans of their own patients) models and pig jaws to further practice and apply their prosthetic and surgical skills.

Live Surgery (18 CE Hours), a live surgical session with the doctor's own patients. Participants are expected to apply the principals learned in previous sessions to create a comprehensive treatment plan, that will be reviewed and approved by faculty to proceed with surgery.

This program meets and exceeds the requirements of Royal College of Dental Surgeons of Ontario (RCDSO) for Standards of Practice for Implant Dentistry.

Course Dates

APRIL 26-28, 2024 JUN 7-9, 2024 SEP 13-15, 2024 **Course location**

ТВА

Program Outline:

Part 1: Surgical

Introduction, course briefing and rationale for implants

- Rationale for implants
- Program curriculum review
- Participation requirements
- Available support materials

Anatomy and treatment planning

- Anatomy of the mandible and maxilla
- Treatment planning of the mandible and maxilla

Tissue and bone

- Bone classification
- Tissue evaluation

Diagnosis and case selection

- Diagnosis
- Assessment
- Radiograph and CBCT evaluation

Treatment planning

- Medical history assessment
- Patient classification

Impression techniques and digital dentistry

- Impression technique
- Digital dentistry

Surgical techniques

- Surgical protocol and approach
- Bone and tissue management

Surgical techniques: Minimally invasive extractions

- Surgical components and techniques
- Minimally invasive extractions

Surgical techniques: Socket grafting and suturing

- Basic socket grafting
- Lab: socket grafting and suturing using a model

Surgical case reviews

- Review of live cases
- Presentation of live cases by participants

Part 2: Prosthetics

Introduction to prosthetics

- Diagnostic record requirements
- Prosthetic Protocols

Prosthetic techniques

- Single posterior prosthetics
- Advanced anterior

Occlusion and full arch removable

- Occlusion
- Full arch removable

Full arch fixed prosthetics device

- Full arch fixed
- Prosthetics maintenance

Full arch/Teeth in a day

- All-on-X
- Teeth in a day

Compliance and ethics issues in implant placements

- Overview of guidelines and best practices
- Documentation and case management standards

Prosthetic case reviews

- Review of live cases
- Presentation of live cases by participants

Final review and knowledge assessment testin



SHAW

Program Outline:

Part 3: Surgical & Prosthetic Labs

Hands-on labs

- Instrument kit review
- Implant Prep and Placement
- Implant templates

Hands-on exercises on pigjaws

- Exodontia
- Flap elevation and manipulation techniques
- Multiple implant placements

Live patient case review for surgery

 Prosthetic and surgical labs using generic and customized models

Part 4: Live Surgical Session (in-person, two-day weekend event)

- Live surgery documentation and consent forms
- Live surgery under supervision of a faculty member



Speaker: Allen Aptekar, DDS

Dr. Allen Aptekar studied at the University of Toronto, earning his Bachelor of Science degree in Biology. He continued his studies at the University Of Saskatchewan College Of Dentistry where he received his Doctor of Dental Medicine degree with distinction. Dr. Aptekar then went on to complete a hospital residency at Sunnybrook Health Sciences Center and the University of Toronto with a special focus on emergency dentistry and oral surgery.

Dr. Aptekar is a diplomate of the International Congress of Oral Implantologists. He is also a faculty with the Misch International Implant Institute Canada. In addition he is the editor in chief of the Journal of Clinical and Practical Oral Implantology. He has authored and coauthored several articles in refereed professional dental journals.

Dr. Aptekar is actively involved in lecturing on many dental implant related surgical topics to both dentists and denturists. He practices in the greater Toronto area, where he limits his practice to surgery, with a focus on the surgical and restorative phases of dental implantology and bone augmentation.





Tuition:

\$9,995 + tax

Tuition includes the follo and surgeries at the cou	owing materials for hand irse:	ds-on	
 15 Implants 15 Healing abutments Surgical kit Prosthetic kit Torque wrench 			
Name		Specialty	
Address			
City	Province	Postal Code	
Telephone	Fax	E-Mail	
Cheque Cre	dit Card (please complete the inform	nation below)	
Credit Card Number		Expiry	CVV
Name on Card		Signature	_

Registration / Further information: eventscanada@biohorizons.com 866-468-8338





Address (if differs from above)



AGD credit hours Course participation entitles each participant 81 CE credit hours.

Oral Reconstruction Foundation Nationally Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. 06/01/2020 to 05/31/2024. Provider ID# 219038