



UNIVERSITY OF TORONTO
FACULTY OF DENTISTRY

21st Annual Seminar at Sea Eastern Caribbean Cruise Aboard Celebrity Reflection February 18—25, 2017



Choose 1 Free Amenity!

- Drink Package
- Onboard Credit
- Unlimited Internet

Offer subject to change by
Celebrity Cruises



Day	Port	Arrive	Depart
Feb 18	Miami, FL		4:00 PM
Feb 19	At Sea		
Feb 20	San Juan, Puerto Rico	3:30 PM	11:00 PM
Feb 21	Philipsburg, St. Maarten	9:30 AM	6:00 PM
Feb 22	Basseterre, St. Kitts	8:00 AM	5:00 PM
Feb 23	At Sea		
Feb 24	At Sea		
Feb 25	Miami, Florida	7:00 AM	

Cruise Prices Starting At

	Passenger 1	Passenger 2
Interior	\$2,058	Free
Verandah	\$2,598	Free
Concierge	\$3,198	Free
Aqua	\$3,598	Free
Suite	\$5,038	Free

Fares listed above are in USD and subject to room block availability and include taxes, port charges & gratuities.

Book early to secure the best rate!

Cruise must be booked with Cruise and Travel Partners

For More Information Contact:

Jodi Murphy

Cruise and Travel Partners

1-800-856-8826 or visit

www.cruiseandtravelpartners.com

Course Tuition:

\$595 CAD per Dentist

\$200 CAD per non-Dentist

This course will provide a minimum of 12 hours CDE for dental professionals. Course Reservations must be made through the University of Toronto.

Continuing Dental Education

Faculty of Dentistry

481 University Avenue

Fourth Floor Room 8

Toronto, Ontario M5G 2E9

Phone- 416-979-4902 ext. 6087

By Fax: 416-595-9771

By Email: cde@dentistry.utoronto.ca

For further information please contact:

Dr. Barry Chapnick, Director, Course Development

Continuing Dental Education 416-979-4900 x 6087

The Faculty of Dentistry accepts payment for the CDE course by Cheque, Mastercard or Visa. American Express not accepted.

COURSE DESCRIPTION

Topic: “Implant biomechanics: the clinical relevance”

Description:

Biomechanical concepts influence many aspects of implant care. Understanding these biomechanical principles is important in treatment planning, clinical execution and prevention of complications. This lecture will address the following topics:

- implant design
- crown-to-implant ratio
- screw mechanics and prevention of screw loosening
- occlusal concepts and schemes in implant prosthodontics
- tilting of implants
- cantilever design
- implant failure and bruxism
- implant location and distribution

Topic: “Periodontal pearls of wisdom”

Description:

Successful management of periodontal issues requires a series of optimal judgements and clinical initiatives. Despite well-established principles for the management of many periodontal diseases and conditions, patients’ treatment outcomes occasionally fall short of desired goals and objectives. These can often be traced to incorrect or incomplete diagnosis and treatment execution. This lecture will:

- 1) highlight fundamental periodontal concepts in diagnosis and treatment execution, and
- 2) shed light on the common errors in their clinical application.

Topic: “Implant failure, infection, and bone loss: biological complications around implants and their management”

Description:

The success of implant treatment heavily depends on the establishment and maintenance of osseointegration. Although most implant treatments are successful, cases of implant failure, significant bone loss and infection are also encountered. This presentation will review the continuum of clinical implant outcomes ranging from implant success to failure, and will address the controversial topics of excessive bone loss and infection. Diagnosis, management, and prevention of biologic problems around implants will also be addressed.

SPEAKER



Dr. David Chvartzaid is a specialist in both Prosthodontics and Periodontics. He completed hospital residencies in New York City and undertook dual specialty training at the University of Toronto. Dr. Chvartzaid is a Graduate Program Director in Prosthodontics at the University of Toronto and is on staff at Mount Sinai Hospital, Toronto. He is an examiner for the Royal College of Dentists of Canada and is a reviewer for the International Journal of Oral and Maxillofacial Implants.