



Attend this full-day hands-on presentation as part of the

CAP 67th Annual Meeting

June 7–9, 2024
Winnipeg, Manitoba

Hands-on

The complete digital workflow

From data acquisition to diagnosis and treatment of the partially and fully edentulous patient with the DTX Studio™ ecosystem

Speaker Jonathan Ng, BMedSc, DDS, MSc, Dip. Pros., FRCD(C)

Cosponsors Canadian Academy of Periodontology
Nobel Biocare



Lecture presentation and hands-on session

June 7, 2024
Friday

Location

Hilton Winnipeg Airport Suites
1800 Wellington Ave.
Winnipeg, MB R3H 1B2

Times

Program 8:00 a.m. – 5:00 p.m.

Lunch and refreshments will be provided

Tuition

\$300 CA

(plus applicable taxes) with CAP full registration

CEUs

7 credit hours

*issued by the Canadian Academy of
Periodontology*

Registration

For more information
and registration details,
go to cvent.me/QPx0Ax



Course overview

Dr. Jonathan Ng will share his insights and process for implementing a complete digital workflow for partially and fully edentulous patients. This course includes a hands-on session.

Learning objectives

- Imaging, treatment planning and communication within one software
- Easily move from scan to plan with digital record taking
- Diagnosis within DTX Studio™ software
- Utilizing AI for prosthetic set-up
- Benefits and workflow of navigated surgery with the X-Guide® system.
- Hands-on experience for the conversion of a removable complete denture into a fixed immediately inserted transitional prosthesis.

Jonathan Ng, BMedSc, DDS, MSc, Dip. Pros., FRCD(C)

Dr. Jonathan Ng is a certified specialist in prosthodontics, earning his specialty training at the University of British Columbia (UBC) in Vancouver and his bachelor of medical sciences and doctor of dental surgery degrees at the University of Alberta (UoFA). Dr. Ng is currently an assistant clinical professor at the UBC Department of Dentistry and is also on staff as a clinical prosthodontist at the BC Cancer Agency in Vancouver. Dr. Ng's private practice in Vancouver, BC, focuses on esthetic and functional reconstruction ranging from the single tooth situation to complex prosthodontics.



SPONSORED IN PART BY



ED-2629, Rev. 01 (05/24, GMT 90217) © Nobel Biocare Canada Inc., 2024. All rights reserved. Disclaimer: Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to nobelbiocare.com/trademarks for more information. Caution: Federal (United States) law or the law in your jurisdiction may restrict this device to sale by or on the order of a dentist or a physician. See Instructions For Use for full prescribing information, including indications, contraindications, warnings and precautions. X-Guide® is a registered trademark of X-Nav Technologies, LLC. General concepts on this topic will be taught utilizing Nobel Biocare products and solutions. Opinions and statements made during this presentation are not necessarily those of Nobel Biocare. The CE program provider has a relevant financial relationship with the instructors/authors of this continuing education activity. In an effort to protect patient care, Nobel Biocare strongly encourages responsible training and knowledge prior to the integration of new surgical and non-surgical techniques. The course provider reserves the right to change content, date, location, and speaker(s) without prior notice. If you require an alternate format of this document, please notify Nobel Biocare Canada Inc. at info.canada@nobelbiocare.com.