

Friday & Saturday
8:30am - 4:30pm

Lecture (12 lecture hours)
\$895 or
\$695 if you register
by April 30, 2024

Lecture and Hands On Workshop
(12 participation hours)
\$1995 or
\$1495 if you register
by April 30, 2024

Location

Genesis Continuing
Dental Education Center
660 Petrolia Rd
Noth York, ON
M3J 2V2

AGD Subject
Code 690

12 Category 2
RCDSO hours

Meals included
Free Parking

Limited
Attendance

Visit ontarioagd.org
to register or email
ontarioagd@gmail.com for
more info.

Paradigm Shift in Full Arch Implant Fixed Therapy
Using Nexus iOS

Live Patient Treatment Using Nexus iOS Immediate Protocol. Model Based Hands-On
Workshop And Demonstration

COURSE OUTLINE

Treatment planning principles, surgical implant placements, Nexus iOS
immediate scan and design for provisional. No conversion, no
impression, no acrylic – a simplified protocol for full arch immediate
surgery and restoration.

The Full Arch Implant Fixed Therapy with Immediate Loading treatment
concept can provide simplified, predictable, aesthetic, fixed and
immediate functional teeth within the same day or next day.

The advantages of this concept is to simplify full arch treatment with
minimal morbidity, less or no bone reduction, cost effective and
accurate to sub 10 microns. This modality offers high patient satisfac-
tion and acceptance.

The model based hands on course will address the clinical skills required
to achieve optimal success with this treatment concept. A step by step
evaluation of all parameters will be addressed with comprehensive
hands on practical exercises with the models provided. *In addition, a live
patient demonstration case will be treated in real time for participants
to observe, interact and discuss case while in treatment. Keystone
dental implants and the Nexus full arch scanning technology will be
utilized to demonstrate, simplify and optimize this treatment modality.*

The implementation of the immediate full arch fixed implant therapy
treatment concept will require several parameters to be covered in
detail as follows:

- A. Systematic pretreatment evaluation and patient selection criteria
- B. Comprehensive treatment planning and diagnostic evaluation for
full arch or full mouth implant rehabilitation
- C. Surgical parameters and anatomical considerations for number
(4-6) and location of implants to achieve initial stability for the
maxillary and mandibular arches. Multi-unit abutment selection
criteria prior to scanning for provisional restorations
- D. Immediate scan technique for fixed provisional and loading
consideration protocol
- E. Step by step review of the scan technique from surgical template
(SST) to uploading information to Nexus portal.
- F. Step by step review for final fixed prosthetic parameters for
optimal aesthetics and functional occlusion
- G. Final occlusion, maintenance and management of parafunctional habits



Friday & Saturday
8:30am - 4:30pm

Lecture (12 lecture hours)
\$895 or
\$695 if you register
by April 30, 2024

Lecture and Hands On Workshop
(12 participation hours)
\$1995 or
\$1495 if you register
by April 30, 2024

Location

Genesis Continuing
Dental Education Center
660 Petrolia Rd
Noth York, ON
M3J 2V2

AGD Subject
Code 690

12 Category 2
RCDSO hours

Meals included
Free Parking

Limited
Attendance

Visit ontarioagd.org
to register or email
ontarioagd@gmail.com
for more info.

Additional notes:

1. We can have the patient model printed and surgical guides created with 2mm pilot hole. This would enable the participants to place implants in the real patient model.
2. Nexus hands-on will be done on these models by adding MUA's and placing scan gauges.
3. Each participant can scan and upload the scans on Nexus portal (not as real case but as an exercise).
4. Have package offers ready for participants.



KeystoneDentalGroup



Dr. Mark H.E. Lin graduated from the University Of Toronto in the Biochemistry specialists honours program. He received his dental degree from University of Detroit Mercy in which he was on the Dean's list for four consecutive years and finished within the top 5% of the class. He then completed a 1-year General Practice Residency pro-gram at the Miami Valley Hospital in Dayton Ohio, where he received his training in hospital dentistry, intravenous sedation and advanced surgical training.

He practiced general dentistry for 13 years then return to complete his postgrad-uate training in the specialty of Prosthodontics at the University Of Toronto.

He maintains a full time specialty practice as a Prosthodontist at Toronto Dental Specialist (TDS). He is the owner and founder of the Toronto Dental Specialist with den-tal specialist associates in Prosthodontics, Periodontics, Endodontics, Dental Anaesthesia and Maxillofacial radiologists. The Toronto Dental Specialist focus on full mouth recon-structions, dental implant surgery, advanced grafting procedures, implant prosthetics and management of implant complications.

He was a former co-director of the Implant Prosthodontic Unit and post gradu-ate Prosthodontic program at University of Toronto. He is currently an Associate in Dentistry at University of Toronto at the post graduate Prosthodontic department. He is a Fellow with the Royal College of Dentists of Canada in the specialty of Prosthodontics.