

Innovative Denture Protocols

From Multiple Visits to One Efficient Step



Revolutionizing Denture Fabrication for Dentists and Denturists

Join us for a groundbreaking continuing education program designed specifically for dentists and denturists. This 2 day course will introduce you to innovative protocols that dramatically reduce the number of patient visits required for denture fabrication. Learn how to utilize a new record-gathering device to streamline your processes and deliver exceptional results in just one step.

DATE: September 13 and 14, 2024

LOCATION: Henry Schein
221 Jacob Keffer Pkwy, Concord, ON L4K 5T9

FEE: \$1,200^{+HST} **CE POINTS:** 6 CE Per Day

REGISTRATION DEADLINE: September 12, 2024

AGD SUBJECT CODE: 670

BENEFITS

- » Enhance your practice efficiency
- » Improve patient satisfaction with fewer visits
- » Gain hands-on experience with new technologies
- » Earn 12 Continuing Education Units (CEUs)

Sponsorship:



Contact: For more information, email marketing@durbanlabs.com or call (905)–489–1970 #206

CE Provider:



Toronto Implant Academy (TIA)
Nationally Approved PACE Program Provider for FAGD/MAGD credit.
Approval does not imply acceptance by any regulatory authority or
AGD endorsement. 9-1-2022 to 8-31-2025. Provider ID# 355116

OBJECTIVES

Understand the new protocols for denture fabrication

- » Learn to use the latest record-gathering technology
- » Reduce patient visits from 5 appointments to just 2 appointments
- » Eliminate the need for try-in visits, cutting final visits from two to one

KEY TOPICS

Professor Noh will share in detail the following:

- » An aesthetic tooth arrangement method for edentulous patients with minimal information
- » An appropriate impression taking method for making a 2-step digital denture
- » A method for quickly determining and obtaining occlusal height and centric relation
- » A process of making a digital denture using the information from the above methods
- » A method for easily converting from complete dentures to fixed implant prosthetics
- » Special Feature – Live patients demo from the records taking to the final delivery



Prof. Kwan-Tae Noh

- Professor of Prosthodontics, Kyung Hee University School of Dentistry
- Visiting professor at Tokyo Dental College and UCLA School of Dentistry
- Editorial Director, Korean Academy of Esthetic Dentistry
- Academic Committee Member, Korean Academy of Prosthodontics
- Education Committee Member, Korean Academy of Dental Implantology
- Director, Korean Academy of Sports Dentistry
- Co-inventor of SPLITRAY



Dr. Daniel Min

- Inventor of the noble SPLITRAY.
- Completed a three-year prosthodontics specialty at Columbia University, earned an MS degree.
- Graduated with a DDS from the University of Texas, awarded for esthetic dentistry excellence.
- Served four years as an officer in the U.S. Army, continues in the Army Reserves.
- Active member of the International Congress of Oral Implantologists and Academy of Prosthodontics
- Clinical assistant professor of Prosthodontics, Columbia University College of Dental Medicine

Agenda

DAY 1 (SEPTEMBER 13)

8:00AM - 9:00AM: Registration and Welcome Breakfast

10:30AM - 10:45AM: AM Break

12:00PM - 1:00PM: Lunch Break

2:30PM - 2:45PM: PM Break

9:00AM - 12:00PM: Introduction to New Protocols and Technologies

Simple 2-step Digital Denture Workflow

Concept of Complete Denture Impression

Preliminary Impression

Bite Registration using SPLITRAY

Dr. Noh's Tooth Position Concept

1:00PM - 4:00PM: Hands-on Training and Live Patient Demo with the Splitray
Digital denture design using 3shape software

DAY 2 (SEPTEMBER 14)

8:00AM - 9:00AM: Morning Coffee and Networking

10:30AM - 10:45AM: AM Break

12:00PM - 1:00PM: Lunch Break

2:30PM - 2:45PM: PM Break

9:00AM - 10:30AM: Denture 3D Printing & Finishing

Denture Delivery & Check Points

Advanced Impression Techniques

10:30AM - 12:00PM: Two visit All-on-X guided surgery using Splitray

1:00PM - 3:00PM: Live Patient Demo (Final Delivery)

3:00PM - 4:00PM: Q&A and Discussion and Closing Remarks

Registration Details

How to Register:

palmerimediagroup.com or call (905)–489–1970 #206

Fees: \$1,200^{+HST}

Deadline: September 12, 2024

Contact: For more information, email marketing@durbanlabs.com
or call (905)–489–1970 #206

Or fill the form below and send it back to us

First Name : Dr. _____

Last Name : _____

Company : _____

Address : _____

City: _____ State/Prov: _____ Zip/Postal Code: _____

Phone : _____ Cell : _____ Fax: _____

Email : _____

Please note that by giving us your email, you are giving Palmeri Publishing Inc. permission to send you emails/CEM's. We respect your privacy and you can unsubscribe from our emails at anytime.

Are you an AGD Member? Yes No

Membership # _____

Payment Information : Visa MasterCard Amex Cheque

(*Please make all cheques payable to Palmeri Publishing Inc.)

Amount Authorized : _____

Card Number: _____

Exp. Date : _____ CW/V no. _____

Card Holder Name : _____ Signature : _____

Cancellation/Refund Policy: Palmeri Media Group (PMG) reserves the right to cancel this course at any time. In such cases a full refund will be provided to each participant. Costs incurred for travel and hotel accommodations remain the responsibility of each participant. This program is approved by the Academy of General Dentistry and PACE (Program provider: Toronto Implant Academy). PMG does not necessarily support or condone all the information that is presented in this program. The PMG reserves the right to limit registration. You should send PMG a written letter via email or mail, In the event that you want to cancel your attendance or transfer your application.

CANCELLATION/ REFUND POLICY PRIOR TO COURSE DATE:

91 days and over: Refund less \$200.00 admin fee

46 – 90 days :NO refund, but allowed a ONE-TIME carry over/transfer of course to another course without penalty and/or admin fee (carry over should be in the next available course; or same course the following year)

0 – 45 days: NO refund, NO carry over of course

I accept the Cancellation/Refund Policy