

# CONTINUING DENTAL EDUCATION

# **Three-appointment Dentures: A Hands-on Workshop**

Friday-Saturday, April 12-13, 2024

**Program** 

**Friday** 

Lynda J. Young Conference Room • 6-410 Moos HS Tower

12:30

Final registration and assembly. Refreshments available.

1:10

Welcome and introductions; Needs assessment

Dr. Paul Olin

1:15

**Lecture: Overview of Techniques** 

Processed, milled and printed dentures

Overview of edentulism Patient expectations

Consultation

Anatomy and impressions

Materials: printed and milled

3:30

Refreshment break

3:45

**Lecture: Facial Esthetic Considerations and Tooth Selection** 

**Traditional Tooth Arrangement** 

Occlusion

5:00

Dinner

5:30

**Lecture: Three Appointment Denture (Digital Denture)** 

Two-appointment reference denture

Question and answer session

7:30

Adjourn

Dr. Paul Olin & Dr. Israel Finger

Drs. Olin & Finger

# Lynda J. Young Conference Room • 6-410 Moos HS Tower

7:30

Continental breakfast

8:00

Lecture: Jaw Records Drs. Olin & Finger

Average measurements Lip support and phonetics

Verti-corder/VDO Centric record Make changes Delivery

9:45

Refreshment break

10:00

Clinical Cases: Ivoclar Milling and Kulzer printing

**8 South Clinic** 

11:00

Demonstration & Hands-on Exercise Drs. Olin & Finger

Blue tray impressions Papillameter

Tooth size indicator Shade and mould selection

Fox plane VDO

Aluwax record Wagner try in

Scanning

Lynda J. Young Conference Room • 6-410 Moos HS Tower

12:30

Luncheon

1:00

Laboratory Side Workflow John Madden

Design workflow Scanning Protocol

3:15

Refreshment Break

3:30

Question and answer session

4:00

Adjourn

### **Meet Our Experts**

**Israel M. Finger,** DDS, MS, MEd, is a practicing prosthodontist in New Orleans, Louisiana. Dr. Finger was co-coordinator of the graduate program in prosthodontics at Louisiana State University for 28 years. He has written and co-authored over 80 publications and has lectured extensively both nationally and internationally.

**John Madden,** School of Dentistry, University of Minnesota. Along with owning a boutique digital dental lab, John Madden works at the University of Minnesota collaborating with faculty on digital dental solutions for the next generation. His passion is digital removable, digital dentures, and digital RPD innovations.

**Paul S. Olin,** DDS, MS, Interim Associate Dean, Clinical Affairs; Professor, Division of Prosthodontics, Department of Restorative Sciences; Director, Dental Implant Program; University of Minnesota School of Dentistry. Dr. Olin maintains an active prosthodontic and esthetic dentistry practice in the faculty practice at the School of Dentistry.

#### **Disclosure Summary**

It is the policy of the University of Minnesota Office of Continuing Dental Education to ensure balance, independence, objectivity and scientific rigor in all of its sponsored educational activities. All participating speakers, course directors, and planning committee members are required to disclose to the program audience any financial relationships related to the subject matter of this program. Relationships of spouse/partner with proprietary entities producing health care goods or services should be disclosed if they are of a nature that may influence the objectivity of the individual in a position to control the content of the CDE activity. Disclosure information is reviewed in advance in order to manage and resolve any possible conflicts of interest. Specific disclosure information for each speaker, course director, and planning committee member will be shared with the audience prior to the speaker's presentation.

Continuing Dental Education Staff members have nothing to disclose.

The following information was received from our speakers for this course. It is not assumed these financial interests or affiliations will have an adverse impact on course presentations. They simply are noted here to fully inform course participants.

# Israel Finger, DDS, MS, MEd

israelfinger7@gmail.com

Indicated no relevant affiliations or financial interests. Speaker does not intend to discuss an off-label/investigative use of a commercial product/device.

#### John Madden

hadd0046@umn.edu

Grants or research fund recipient: John Madden Prosthetics

Speaker does not intend to discuss an off-label/investigative use of a commercial product/device.

# Paul Olin, DDS, MS

olinx001@umn.edu

Indicated no relevant financial interests. Speaker does not intend to discuss an off-label/investigative use of a commercial product/device.

The University of Minnesota School of Dentistry has an obligation to disseminate new knowledge related to dental practice. Some programs offered through Continuing Dental Education may introduce materials, techniques or product references that are subject to debate. Sponsorship of courses by the University of Minnesota School of Dentistry does not necessarily imply endorsement of specific philosophies, procedures or products by this institution. Recognizing that you may be learning about new procedures, techniques and materials that you may not yet be familiar with, we ask that you take every precaution when implementing these new materials and techniques into your practice.

The University of Minnesota School of Dentistry is an ADA CERP Recognized Provider.

ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Concerns or complaints about a CE provider may be directed to the provider or to the Commission for Continuing Education Provider Recognition at ADA.org/CERP.

This course is eligible for AGD Mastership credit in removable prosthodontics, should you choose to self-report to the Academy of General Dentistry.