

NEW ZEALAND ACADEMY OF COSMETIC DENTISTRY PO Box 159, Helensville, Auckland 0840, New Zealand Phone: 09 358 4647 www.nzacd.co.nz admin@nzacd.co.nz

# Invites all Wellington Dentists & Technicians to the WELLINGTON STUDY GROUP MEETING Friday 19<sup>th</sup> June 2020 at 7.00pm





#### Dr Ahmad Al-Hassiny

Dr Ahmad Al-Hassiny is a driven and passionate dentist who has a strong focus on

the digital workflow. Graduating from the University of Otago in 2015 with First Class Honours, he has continued his pursuit of excellence in dentistry. Dr Ahmad is fortunate to adopt CAD/CAM early on in his dental career which has allowed him to focus on developing his skills in this field. He is a KOL for multiple IOS companies and has advanced experience in digitally driven workflows.

Directing the Institute of Digital Dentistry, he helps provide dentists with the confidence and perspective of adopting these techniques and the benefits it can have early on in their career. Dr Ahmad empowers dentists to bring their practice and procedures into the digital age which enables them to reap the many benefits of CAD/CAM and digital dentistry.

# 2 HOURS VERIFIABLE CPD CREDITS

NZDA verifies, that based on the information provided to NZDA, this activity meets the Dental Council policy requirements for CPD.

NZDA CPD verification does not imply promotion or endorsement of the contents of any course. Attendees need to use professional judgment to assess the validity and usefulness of techniques, materials or therapeutic products to their own practice.

#### NZACD Members complimentary

Non-Members - \$75 including gst discounted to \$55 if payment received prior to lecture date.

## PRESENTER: DR AHMAD AL-HASSINY

# **TOPIC:**

An overview of cosmetic digital dentistry: Scan, Design, Mill, Print

### **Lecture Synopsis:**

CAD/CAM systems has been available for many years, but have recently become much more predictable, user friendly and affordable. Intraoral scanners enable dentists to digitally send impressions to their lab or mill inhouse. Additionally, we are entering the era of in-house printing. This course explores what is currently possible with intraoral scanners, milling and 3D printing technologies. We will discuss how to successfully take digital impressions and use this to plan cosmetic cases using DSD and 3D printers. Attendees will learn the benefits of digital technologies and how these workflows compliment modern cosmetic dentistry.

#### **Learning Outcomes:**

- Learn the many benefits of digital workflows and how they can be incorporated into every aspect of cosmetic dentistry.

- Learn scanning techniques and protocols to ensure an accurate digital impression.

- Learn ideal tooth preparation guidelines for milled restorations and the current CAD/CAM materials available.
- Learn about 3D printing and how it can be used to create motivational mock-ups that improve case acceptance and guide cosmetic cases.
  Learn how this can all be done in-house.

All attendees must rsvp (for catering purposes) by Friday 12<sup>th</sup> June 2020 to <u>admin@nzacd.co.nz</u> or telephone 09 358 4647 No refund will be made for cancellations received less than 7 working days of the event. No refunds for "no-shows"

The Wellington address to attend the Study Group is

Rydges Wellington 75 Featherston Street Wellington 6011 Registrations & Refreshments from 6.30pm Lecture 7.00pm

Non-Members Fee Payment: \$75 Send to: Administrator - NZACD - PO Bank Account - Westpac 031509 I would like to attend the Wellington Study	Box 159, Helensville, A 0102872 00	uckland 0840 or email: admin@	nzacd.co.nz	PLEASE NOTE LECTURE VENUE Limited to 30 Seats
Dentist Name:				
Payment method (circle one)	Cash	Cheque	Visa	Mastercard
Card Number:		Expiry Date:		CSC: 3 digit no on reverse
Email:				
Practice Name: Contact No:				ntact No:
2020 SPONSORSHIPS				

PLATINUM: Ivoclar Vivadent

GOLD: Dentsply Sirona Pty Ltd