



New Zealand Academy of
Cosmetic Dentistry presents

6 SIX OF THE BEST

6 SPEAKERS THAT WILL
ENERGISE AND DEVELOP
YOUR DENTISTRY

6 OF THE BEST LECTURE
FRIDAY 4 MARCH 2022 – 8.30AM – 5.00PM
CORDIS HOTEL AUCKLAND - CRYSTAL BALLROOM

EVENT IS LIMITED TO 100 PEOPLE

FEATURING

Dr Han Choi
Dr Alan Payne
CJ Park

Meg Sharpe
Dr Edmund Young
Dr Robert Ashman



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DETAILS

Friday 14 March 2022 – Crystal Ballroom
Registration from 7.30am, lecture begins at 8.30am

Cordis Auckland, 83 Symonds Street, Auckland.

6 Verifiable CPD Credits – Friday

NZDA Accredited: 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.

OUR CANCELLATION POLICY

In the event you need to cancel your registration for this Lecture, you may do so for a full refund if you inform us of your cancellation at least 14 working days before the start of the Lecture. If your request for cancellation is received within 7 to 13 working days prior to the start date of the program, a cancellation fee of 50% of the full fee will be charged. No refund will be made for cancellations received less than 7 working days of the program. There is no refund for "no-shows".

PROGRAMME

8:30am CHAIRMAN WELCOME – *Programme Commences*

Dr Han Choi

BDS (Otago), MBChB (Dunedin), MDS (Dunedin)

Full arch implant rehabilitation – Surgical aspect

Edentulous and terminally dentate jaw have been successfully rehabilitated with dental implants without need for bone grafting for many years. I will be talking about the concept of graftless approach (including convention, zygoma, and pterygoid implants), immediate loading, and possible complications.

Learning Outcomes:

- The concept of graftless approach to edentulous jaw.
- Selection of number of implants and types of implants depending on the degree of bone resorption.



I am a full-time Specialist Oral & Maxillofacial Surgeon at North Shore Oral & Maxillofacial Surgeons. I completed undergraduate (dental and medical) and postgraduate training at University of Otago. My main clinical focus is dentoalveolar surgery extending through to both simple and advanced implant treatment. I am very interested in graftless solutions to complete arch implant rehabilitation, incorporating the most up-to-date digital workflows in the treatment.

Dr Alan Payne

BDS MDent (Witw), DDSc (Otago), FCD (SA)

From a prosthodontic perspective – using, understanding, and managing analogue and digital workflows for full- arch fixed implant bridges.

Clinicians are currently overwhelmed with modern approaches to resolve the terminal dentition or the edentulous predicament. They are coupled with the myriad of different recommended treatments, designs and materials for full arch fixed implant bridges, often with abbreviated treatment times. The lecture will add clarity to prosthodontic analogue and digital workflows, what are they, when to use them, their limitations and when to cross-over between both for full-arch fixed implant bridges.

Learning Outcomes:

- Understand the importance of patient selection for full-arch fixed implant bridges in edentulous patients or those with a terminal dentition.
- Understand the application of historical approaches and experiences.
- Indications for using analogue, digital or digi-analogue workflows to make both transitional and permanent full arch fixed bridges.
- Understand different prosthodontic designs e.g. ceramic; metal-ceramic; metal-hybrid.
- Understand stage sequencing in each workflow and how to manage the occlusal schemes.
- Understand the burden of prosthodontic maintenance with different designs and materials against the background of the current scientific literature.



Dr Payne is a specialist prosthodontist at NorthShore Oral and Maxillo-facial and Oral Surgeons (NSOMS) in Auckland. He has worked within the field of oral implantology since the 1980's, seeing the evolution of treatment options with both historical analogue and current digital workflows. Having lectured by invitation internationally over two decades, coupled with more than 75 publications, three book chapters and two Cochrane Collaboration systematic reviews, he has accumulated a notable citation index. He serves as a member of several editorial boards for leading peer-reviewed journals in oral implantology and prosthodontics.

10:30am MORNING TEA (45mins)

CJ Park

BDentTech (Otago), PGdipDentTech (Otago)

Digital planning and designing of full-arch restorations: The dental technician's critical role from case planning to final restorative options.

Dental materials science has always played an important role when it comes to case planning and delivering of immediate/delayed temporary and final restorations. The lecture will cover modern material comparisons for full-arch bridges and how it can affect the design and aesthetics of each type of restoration or prosthesis.

Learning Outcomes:

- Understand the different materials out in the market for immediate transitional full-arch bridges and their pro-sand cons.
- Understand the importance of material choices when we come to make permanent full-arch implant bridges.
- Understand the relevant basic dental materials science and what to look for when we come to compare the different materials.
- Understand the different design concepts of full-arch zirconia bridges: layered/veneered vs monolithic zirconia.
- Understand the limitations associated with these different designs.



CJ has successfully completed his Bachelor in Dental Technology degree in 2010 and progressed onto earn his Postgraduate Diploma in Dental Technology in 2011. This was focussed on Advanced Fixed and Implant Prosthodontic Techniques and Advanced Dental Material Science. Following extensive experience in removable and fixed prosthodontics, together with profound knowledge in digital dentistry has led CJ to be part of the team to successfully plan and deliver numerous complex cases. This includes full mouth rehabilitations alongside some of the country's leading dental specialists. Currently, CJ leads the team at his own fully digital laboratory in Takapuna focusing on planning and delivering complex cases.

12:15pm LUNCH (60mins)

Meg Sharpe

'THINKing in Dentistry' Unlocking the power of whole brain thinking in the practice, the team and individuals.

Why is it that some people get your point straight away while others never seem to understand you? Have you ever wondered why some team members work well together and others don't?



We all think differently. Identifying thinking preferences and blind spots can provide a significantly increased level of personal understanding. Just as awareness of differences in thinking style preferences within your team can build acceptance and understanding. There are no right or wrong thinking preferences. Cognitive diversity is the latent source of our ability to succeed as a team and find meaningful roles for everyone involved.

Fostering a positive psychology approach, 'Whole Brain Thinking' is a preference-based model developed from an understanding of neuroscience. It provides a validated positive and inclusive way to identify thinking preferences without pigeonholing or non-productive labelling. Let thinking be your competitive advantage. Embrace the diverse thinking of your team - align and utilise the full range of your team's thinking preferences and differences.

Learning Outcomes:

- Contemplate individual preferences and the consequences of individual profiles of those around you.
- Understand own thinking to best apply it for better productivity, communication, collaboration, and innovation.
- Identify your preferred approach to emotional, analytical, structural and strategic thinking.
- Apply 'Whole Brain THINKing' to everyday activities and business issues understanding and using neurologically preferred thinking preferences.
- Better understand how you, and others, prefer to think to improve communication and decision making.

Meg has been an Internationally recognised HBDI Certified Practitioner since 2009. As an HBDI Practitioner she uses, applies, and interprets the HBDI® and utilises Whole Brain® Thinking System assessment tool with individuals, teams or groups when consulting. Meg trains using HBDI to solve business issues, seek opportunities for growth, deliver business value and measurable results.

Meg has over 30 years' background and experience in the dental industry. She has comprehensive clinical and industry knowledge and has held many roles in both fields, currently as General Manager for Practice Solutions ANZ.

Dr Edmund Young

BDS (Otago)

WTF

Wait for it!, Touch it!, Fracture it!

The modern adhesives and bonding techniques available now enable clinicians to confidently restore compromised teeth. An overview of how another approach maybe an alternative option that will imitate the aesthetic and functions of a natural tooth.

Learning Outcomes:

Factors that increases the chances of a success for bonded restoration will be reviewed systematically.

Edmund graduated in 1991 with and BSc and BDS from the University of Otago. He worked at Auckland hospital as a dental house surgeon before going into private practice, spending 10 years as a West Auckland dentist. He completed his fellowship from the Royal Australian College of Dental Surgeons in 2008 and established his current private practice in Meadowbank. He has a keen interest in biomimetic dentistry having been trained by Dr David Alleman in Salt Lake City and Dr Simone Deliperi in Sardinia. He is a founder of Auckland's Biomimetic Study group and is an active member of the Academy of Biomimetic Dentistry.



Dr Robert Ashman

BDS (Otago)

The Best of Digital Dentistry

Experience the best of Digital Dentistry in 60 minutes. Following this presentation of real cases, you will have a comprehensive overview of how to complete crown, bridge, and implant cases completely impression free, in record time and with precision results.

You will know what is needed to get started with digital dentistry, how long it will take to become proficient and how easy it is to integrate with your team.

You will also see exclusive 3Shape TRIOS features and Zircad Prime – the most aesthetic, high strength zirconia available from Ivoclar Vivadent.

Learning Outcomes:

- The attendee will be exposed to the latest scanning modules available for Trios.
- The attendee will learn what hardware is required to introduce scanning to their clinic.
- The attendee will gain insight into scan to lab workflow through presentation of a real case.
- The attendee will how all cases can be delivered with monolithic zirconia using Zircad Prime.

Everyday Dr Rob Ashman renews youth and beauty at his leading Aesthetic Dental Practice in Christchurch New Zealand. He is an international speaker, author and educator in Cosmetic Dentistry, Rob is the Chairman of the New Zealand Academy of Cosmetic Dentistry and an affiliate member of the American Academy of Cosmetic Dentistry. He is a Digital Dentist of more than 13 years and a Key Opinion Leader for Ivoclar Vivadent and 3 Shape.



3:20pm AFTERNOON TEA (30mins)

5:00pm COMPLETION & PRIZE DRAWS

REGISTRATION FORM

REGISTER ONLINE AT WWW.NZACD.CO.NZ

Six of the Best – Fri 4 March 2022 - Cordis Hotel Auckland

PLEASE COMPLETE ONE FORM FOR EACH ATTENDEE

Title Name

Dentist Hygienist Staff (please tick one)

Registrant Dentist / Practice name

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Daytime phone Mobile Email

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