Treatment Planning for Optimal Implant Restorative Outcomes

Speaker: Nathan J. Lewis, BDS, DClinDent (Pros)



PROGRAM DESCRIPTION:

This program will concentrate on treatment guidelines for achieving optimal aesthetics in implant dentistry. During the program, the following topics will be covered:

- Case planning & Treatment options (bring cases to discuss)
- Impression Options & Encode
- Immediate Provisional restorations restoring a single implant within 24 hours of surgery
- Surgical Guides what the surgeon expects & tips on how to make
- Do's & Don'ts of Overdenture Bars
- Abutment Crown options when to choose which

Speaker: Nathan J. Lewis, BDS, DClinDent (Pros)



Prosthodontist and Specialist Restorative Dentist Dr Nathan Lewis completed his specialty training at the University of Southern California's elite Prosthodontic school in 2010. Returning home to Christchurch, he established his private prosthodontist practice Smile: Design, with special interest in complex and multidisciplinary implant treatment planning, full mouth implant reconstructions and in restoring the aesthetic zone.

Dr Lewis' competency includes complex crowns, bridges and veneers, fixed implant bridgework, challenging aesthetic cases and solutions for trauma damage and congenital abnormalities.

Dr Lewis has presented and lectured on fixed prosthodontics and implants throughout New Zealand.

DATE:

Thursday 21 May 2020

VENUE:

BRISBANE

Hotel Grand Chancellor Brisbane 23 Leichhardt Street Spring Hill Brisbane, QLD, 4000

TIME:

Registration: 07:45 AM Lecturer: 8:00 AM – 4:00 PM

PROGRAM FEE:

AU\$475.00 + GST

PROGRAM LEVEL:

Intermediate

CONTINUTING EDUCATION:

7 CPD Credits

TO REGISTER FOR THIS PROGRAM:

Please email us a completed registration form.

Registrations are available on a first-come, first-served basis as seating is limited.

For additional information regarding this program, please email ema.filimoto@zimmerbiomet.com.

Treatment Planning for Optimal Implant Restorative Outcomes

Speaker: Nathan J. Lewis, BDS, DClinDent (Pros)

REGISTRATION FORM

First Name:				Last Name:			
Email Address:				Phone:			
Registration type:		AU Clinician NZ Cl			linician 🗌		
Name of Event:		Treatment Planning for Optimal Implant Restorative Outcomes		Event Location:		HGC BNE	
Date of Event:		21 May 2020 (BNE)		Contact method:		Phone Email	
						I	
Contact Information							
Practice Name:							
Work Address:							
City:	State			e (if applicable):			
Work Phone:		Zimmer Biomet Accnt No.		No.:			
Amount Enclosed: <u>AU\$475 + GST</u>							
Payment details							
Name on card:							
Type of card:	Vis	a Maste		ercard \square		Amex \square	
Card Number:				Exp. Date:			
CVV No.				Course Fee:			

DISCLOSURE: Products discussed in this course are manufactured by one or more of the dental subsidiaries of Zimmer Biomet Holdings, Inc., and distributed and marketed by Zimmer Biomet Dental (and, in the case of distribution and marketing, its authorized marketing partners). JST 3-2-2020. This course is designed to present a fair and balanced view of all options.

DISCLAIMER: Participants must always be aware of the hazards of using limited knowledge in integrating new techniques or procedures into their practice. Only sound evidence-based dentistry should be used in patient therapy. The information in this course is of a general nature and does not represent or constitute medical advice or recommendations and is for dental education purposes only. Zimmer Biomet Dental does not practice medicine or dentistry. Each clinician should exercise his or her own independent judgment in the diagnosis and treatment of an individual patient, and this course and information does not purport to replace the comprehensive training clinicians have received.

REGISTRATION AND CANCELLATION POLICY: Registration is limited to practicing clinicians. In order to provide each course participant with a focused and personalized educational experience, the number of registrants is limited for each course. Registration is accepted on a first-come, first-served basis. Zimmer Biomet Dental reserves the right to cancel a course no later than 14 days prior to the course date. Please be aware that Zimmer Biomet Dental is not responsible for reimbursement of travel or accommodation expenses in the event that a course is cancelled. In the event that the registrant needs to cancel, written notification must be sent to ema.filimoto@zimmerbiomet.com.

TRANSPARENCY REPORTING: All payments and "transfer of value" items provided to health care providers will be reported as required by federal and state laws and regulations. "Transfer of Value" items includes meals and continuing dental education credits.

Unless otherwise indicated, as referenced herein, all trademarks are the property of Zimmer Biomet; and all products are manufactured by one or more of the dental subsidiaries of Zimmer Biomet Holdings, Inc., and distributed and marketed by Zimmer Biomet Dental (and, in the case of distribution and marketing, its authorized marketing partners). For additional product information, please refer to the individual product labeling or instructions for use. Product clearance and availability may be limited to certain countries/regions. This material is intended for clinicians only and does not comprise medical advice or recommendations. This material may not be copied or reprinted without the express written consent of Zimmer Biomet Dental. EDU 0420-02 REV A 03/20 ©2020 Zimmer Biomet. All rights reserved." JST 3-2-2020