

Principles of Guided Surgery

Treatment Planning, Surgery & Immediate temporisation

Speaker: Dr Brian D Whitley, BSc, BDS, MDS, FRACDS (OMS)



PROGRAM DESCRIPTION:

Patients with debilitated or missing dentition often seek rehabilitation to quickly regain masticatory function, aesthetics, and quality of life. Clinicians can now predictably offer treatment solutions for both single-tooth and immediate full-arch restorations to meet patient demands and expectations.

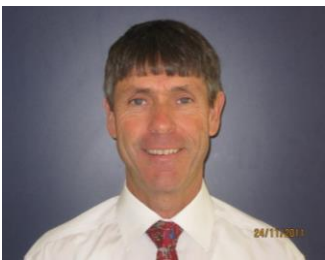
This didactic program will show participants a step-by-step and practical approach to deliver provisional prostheses on the day of implant placement with reliable accuracy; definitive prostheses can be fabricated and delivered in an appropriate timeframe.

PROGRAM OBJECTIVES:

At the completion of the program, participants should be able to:

- Learn new ways to manage the treatment planning and communication between the surgeon, referral and lab
- Become familiar with a comprehensive guided surgery system that is based on the aesthetic tooth position and facilitates the ability to provide a provisional restoration at the time of surgery
- Surgical planning from CBCT all the way to temp abutment - prior to surgery utilising the Navigator lab kit
- Understand how advancements in the industry have led to greater efficiencies and improved accuracy through digital workflows & how Bone augmentation can be reduced, in conjunction with guided implant placement.

Speaker: Dr Brian D Whitley, MDS, FRACDS (OMS)



Dr Whitley graduated BSc from the University of Canterbury, majoring in Zoology, in 1979. In 1983, he graduated BDS from the University of Otago. Brian spent 2 years as a Senior House Officer in Oral and Maxillofacial Surgery at Basingstoke District Hospital and The Royal Berkshire Hospital in the UK. He completed MDS (OMS) University of Otago in 1990 and completed the specialist qualification FRACDS (OMS) in July 1992. From January 1993 until July 1994

was a Clinical Fellow at the University of Texas Health Science Centre, Houston, Texas, USA.

He has been in private specialist practice since 1994 and held a visiting appointment at Waikato Hospital from July 1994 until April 2013. Brian has over 25 years' experience in surgical implant dentistry.

Brian is a former President of the Waikato/Bay of Plenty Branch of the NZ Dental Association, former Chairman of the NZ Branch of ANZAOMS, former Chairman and NZ Treasurer of the ANZAOMS Research and Education Foundation as well as a former member of the RACDS NZ Regional Surgical Committee.

Brian is a Fellow of the International College of Dental Surgeons (FICD) and in 2017 was awarded the prestigious "Colleague of the Year Award" by the New Zealand Dental Surgeons Association.

DATE:

Friday 16 October 2020

VENUE:

AUCKLAND

Sofitel Auckland Viaduct Harbour
21 Viaduct Harbour Avenue, Auckland
CBD 1010, New Zealand

TIME:

Registration: 7:45 AM

Lecture: 8:00 AM – 4:00 PM

PROGRAM FEE:

NZ\$515.00 + GST

PROGRAM LEVEL:

Intermediate

CONTINUING EDUCATION:

7 CPD Credits

TO REGISTER FOR THIS PROGRAM:

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

To register for this program, please send a completed registration form to:

ema.filimoto@zimmerbiomet.com

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REGISTRATION FORM

First Name:		Last Name:	
Email Address:		Phone:	
Registration type:	NZ Clinician <input type="checkbox"/> AU Clinician <input type="checkbox"/>		
Name of Event:	<i>Principles of Guided Surgery</i>	Event Location:	<i>Auckland</i>
Date of Event:	16 October 2020	Contact method:	Phone <input type="checkbox"/> Email <input type="checkbox"/>

Contact Information			
Practice Name:			
Work Address:			
City:		State (if applicable):	
Work Phone:		Zimmer Biomet Acct No.:	

Payment details			
Name on card:			
Type of card:	Visa <input type="checkbox"/> Mastercard <input type="checkbox"/> Amex <input type="checkbox"/>		
Card Number:		Exp. Date:	
CVV No.		Course Fee:	NZ\$515.00 + GST

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