AN INTRODUCTION TO REALTIME SURGICAL NAVIGATION

PROGRAM DESCRIPTION:
Realtime surgical navigation, is now the leading edge technology used with implant surgery. This interactive optical guidance system enables the clinician to see the exact position of their drill’s position, angle and depth. This information is overlaid on a patient’s 3D scan (CBCT), in realtime, during dental implant surgery resulting in predictable placement of the implant for an enhanced prosthetic outcome. This presentation will demonstrate the clinical procedures followed using the Inlant® Surgical Navigation System and the post-surgical results.

PROGRAM OBJECTIVES:
- To provide an understanding of realtime surgical navigation
- To demonstrate the criteria required to perform the procedure
- Discuss how realtime surgical guidance is used in surgery
- Illustrate the effectiveness in how realtime surgical navigation provides predictable surgical implant placement
- Present a case study that includes all steps from tooth extraction to implant restoration

RON ZOKOL, D.M.D.
Graduated in 1974 from the University of British Columbia’s Faculty of Dentistry, Dr Zokol continues as a sessional Lecturer to the Graduate Prosthodontic students and as a member of the Dean’s Board of Councillors at UBC. He is also a member of the External Advisory Board for the Department of Bioengineering at the University of Maine. He holds fellowships in the AAID, the American College of Dentists and the Canadian Academy of Restorative Dentistry and Prosthodontics. He is a Diplomate of the American Board of Oral Implantology and the International Congress of Oral Implantologists. He is a past president of the Vancouver and District Dental Society, past Chair of the General Examination Committee, and a past Chief of Examiners for the College of Dental Surgeons of BC. He was a surgical instructor for the Misch Implant Institute for 10 years. He founded the Pacific Institute for Advanced Dental Education in 1996 and has lectured locally and internationally for more than 25 years in prosthodontics and surgery. He continues to practice at BC Perio in Vancouver with a team of Periodontists providing services in advanced surgical and prosthetic rehabilitation.

DATE:
Wednesday, June 20th, 2018
VENUE:
Four Points Sheraton Airport
Ambassador Room
403 11th Ave
Nisku, AB
T9E 7N2

OR

DATE:
Thursday, June 21st, 2018
VENUE:
Delta, Calgary South
Waterton Room
135 Southland Dr SE
Calgary, AB
T2J 5X5

TIME:
Registration: 6:00pm*
Seminar: 6:30pm to 9:00pm
*Light meal served

CE Hours:
Letter of Attendance included

PROGRAM FEE:
Complimentary

REGISTER ON-LINE:
Be sure to select the correct date,
June 20th Edmonton
or June 21st Calgary
www.navigatesurgical.com/inlant/education

FOR MORE INFORMATION:
info@navigatesurgical.com
+1 (604) 637.4497 ext 0

Limited seating
Please register early

*Inlant is a registered trademark and Navigate Surgical Technologies Inc. and design are trademarks of Navigate Surgical Technologies Inc. © 2018 Navigate Surgical Technologies Inc. All rights reserved.