



HIOSSEN MEETING 2019 SALT LAKE CITY

OCTOBER 26, 2019 (SATURDAY)
9:00 AM - 5:00 PM

School of Dentistry, University of Utah
530 South Wakara Way, #2110
Salt Lake City, UT 84108

Time	PROGRAM
08:30 AM ~ 09:00 AM	Registration
09:00 AM ~ 09:30 AM	Mr. Sean Bae - CEO Opening Comment & Introducing Hiossen Implant
09:30 AM ~ 10:30 AM	Dr. Jason C. Campbell Experience with Hiossen Implant
10:30 AM ~ 10:40 AM	BREAK
10:40 AM ~ 12:00 PM	Dr. Jason C. Campbell Overdenture
12:00 PM ~ 01:00 PM	LUNCH
01:00 PM ~ 01:20 PM	Mr. William Shin - Executive Director Welcoming Address
01:20 PM ~ 02:50 PM	Dr. Bill Wong Guided Surgery
02:50 PM ~ 03:00 PM	BREAK
03:00 PM ~ 04:30 PM	Dr. Bill Wong OneCAS
04:30 PM ~ 05:00 PM	CLOSING CEREMONY Raffle - Free Gift for winners



Dr. Jason C. Campbell
Course Director

Dr. Jason C. Campbell completed his undergraduate studies at Weber State College in Ogden, Utah, earning his Bachelor of Science degree in zoology before attending dental school at Virginia Commonwealth University, graduating magna cum laude with his Doctor of Dental Surgery (DDS) degree in 2001. Upon graduation, he received the Dentsply Caulk Award for Excellence in Prosthodontics. He has been practicing in the Prescott, Arizona area since 2004.

Dr. Campbell continues to advance his knowledge of dentistry regularly. He has completed extensive surgical and implant training as a Residency Graduate of the White Camp Institute and through the University of Southern California School of Prosthodontics, Periodontics, and Oral Surgery continuing education programs. Dr. Campbell is also an Associate of DOCS Education/Sedation Dentistry and participates in the discipline of reconstruction philosophies created by the renowned Dawson Academy.



Dr. Bill Wong
Course Director

Dr. Wong is a Northwest native originally from Seattle, Washington, and has resided in the Seattle/Bellevue area for the past 25 years. A graduate of University of Washington School of Dentistry, Dr. Bill Wong has helped hundreds of patients achieve their dreams of the ultimate smile.

The mission of his office is to provide a full range of quality dental care with a commitment to excellence and patient comfort. His dental team has created, through the latest technologies, an environment centered on patient education and communication providing the most advanced dentistry available today. As a cosmetic dentist his goal is to develop a winning relationship based on the individual needs of each patient offering the finest in cosmetic procedures.

Overdenture

COURSE OBJECTIVE AND GOALS

Achieve higher profit and more patient satisfaction with implant overdentures

- Treatment planning for implant assisted overdentures
- Number of implants, locations and distribution of implants
- Presurgical preparation to achieve predictable surgical outcomes
- Fabrication of radiographic and surgical stents
- Selection of implant attachments
- When to use implant overdenture bars
- How to design implant overdenture metal frames
- Step by step procedure for picking up implant attachments
- Patient management techniques

CLINICAL APPLICATIONS

- Diagnose and select cases for removable vs. fixed implant prostheses
- Treatment plan for implant-retained vs. implant-supported overdentures
- Design implant prostheses with proper attachment choices
- Fabricate and evaluate passively fitting substructures such as bars
- Apply the principles of occlusion to implant overdentures
- Establish treatment planning criteria to prevent complications
- Apply new skills learned through hand-on practice

OneCAS - Guided Surgery

COURSE OBJECTIVE AND GOALS

Doctors will learn how to apply Digital Guided Surgery to crestal approach sinus procedures. They will learn about the technology, workflows, and clinical applications of Digital Guided Surgery. Doctors will ultimately be able to increase their scope of work and perform more predictable implant surgery via Guided Surgery Methods.

- Applies the existing OneCAS KIT concept and uses more precise and secure approach to safely expand the bone and to prevent perforation by grafting the membrane during implant placement.
- OneCAS KIT reduces the anxiety about perforation of the maxillary sinus membrane by determining the position and the specifications of the implant in advance.
- OneCAS KIT have the feature of using the data of the model scanner and the oral scanner, as well as the CT data, to determine the position and specification of the anterior and maxillary dental implant for advanced procedures.

CLINICAL APPLICATIONS

The use of the OneCAS KIT allows for flapless surgery, which can shorten the operation time and minimize patient discomfort during healing.