

2022 ANNUAL CONFERENCE | APRIL 22-23 2022

Manitoba
Dental
Association



**we miss
your**



Building Bone through guided Bone Regeneration Hands On CE

The days of “placing the dental implant where the bone is” are long gone by. Regeneration of bone for optimal implant placement and ideal restorative outcome is fast becoming the norm. Today the patients expect increased implant functionality and longevity with optimum esthetics. This cannot be achieved without optimizing the bone around the dental implant. This lecture introduces the rationale and methodology for bone preservation and bone augmentation through demonstration of tons of actual real life routine private practice cases.

HANDS ON:

During this course, the participants will get an opportunity to perform a step by step ridge/socket preservation exercise.

LECTURE OBJECTIVES:

- Understand basic methodology and rationale for Atraumatic Extraction and Socket Preservation
- Understand methodology and rationale for Guided Bone Regeneration
- Understand methodology and rationale for Sinus Bone Grafting
- Demystifying bone regeneration literature through tons of real-life private practice cases
- Develop diagnostics protocols to recognize uncomplicated cases from complicated cases
- Understanding limitations, realistic expectations and goals of hard tissue grafting

Sponsored By:





Dr. Mohammed Javaid

Dr. Mohammad ‘Mo’ Ahmad Javaid, completed his Bachelor of Dental Surgery from University of Health Sciences, Pakistan. To further his knowledge in basic sciences and research, Dr. Mo completed Master in Dental Sciences from McGill University, Canada. Following completion of the aforementioned graduate program, Dr. Mo then embarked on the journey for clinical excellence and enrolled in Diploma in Periodontics, a three-year clinical residency program with focus on advanced surgical techniques in Periodontics and Implant dentistry, at The University of British Columbia, Canada. Simultaneously, he also started his second Masters in Craniofacial Sciences at The University of British Columbia. The clinical residency program together with the research training at McGill University and University of British Columbia, has laid the foundation for his quest for lifelong learning and professional development. Dr. Mo has cleared the Fellowship of Royal College of Dentists of Canada (RCDC) in Periodontics and is a Fellow with the RCDC. Dr. Mo has also passed the excellence exam of the Diplomate of The American Board of Periodontology (DABP) and is a Diplomate with The American Board. Currently he is an examiner with the Royal College of Dentists of Canada for the Fellowship Exam in Periodontics. He has published many articles in peer reviewed international journals and has contributed to multiple book chapters in internationally published books in the field of periodontics and implant dentistry. Dr. Mo spends most of his time in private practice. However, he is also following his passion for teaching and is currently involved with Graduate Periodontics Department at The University of Alberta in the capacity of Clinical Assistant Professor. He is also associated with the Graduate Prosthodontics Department at the University of British Columbia.

Dr. Mo spends his free time with family, friends, and colleagues. He is an avid fan of bodybuilding, mixed martial arts and anything and everything related to diet and fitness.

Dr. Mohammad A. Javaid, BDS (UHS), MSc (Dental Science – McG),
Dip. Perio (UBC), MSc Craniofacial Sciences (UBC),
Fellow Royal College of Dentists of Canada (Periodontics)
Diplomate of The American Board of Periodontics (DABP)
Clinical Asst. Professor Graduate Periodontics (U of A)