

TREATMENT PLANNING AND RESTORING DENTAL IMPLANT RESTORATIONS

Hands-on Model Workshop and Live Patient Demonstrations



This intermediate course is intended for the General Dentist who is interested in becoming more proficient in treatment planning and restoring dental implant restorations ranging from basic to complex. Instruction will be provided through a combination of in-depth lecture with hands-on model-based instruction, and live patient demonstrations. Prosthetically driven crown down implant treatment planning with the use of digital diagnostic tools, 3D planning software, and custom CAD/CAM restoration design will be emphasized.

Day 1 Learning Outcomes

- 3D Digital Diagnostic Tools
- 3D Digital Restorative Planning for;
 - Single-tooth Posterior
 - · Single-tooth Anterior
 - · Short-Span Implant Bridge
- Impression Techniques with emphasis on digital impression workflows
- Restorative Options and Selection
- 3D Restoration Design and Biologic Principals
- Stock Restorations vs. Custom Restorations
- Material Options and Selection
- Material Handling
- Provisional Restorations and Soft Tissue Shaping
- Implant Occlusion
- Restorative Complications
- Implant Maintenance

Hands-on Model Workshop:

- Analog & Digital Impression Taking
- Provisional Restoration Fabrication
- Screw-retained Single-tooth Restoration Seating
- Screw-retained Bridge Restoration Seating
 - Bridge Abutment Selection & Seating
 - Abutment Level Digital Impression
 - Bridge Seating

Day 2: Live Patient Demonstrations

- Digital Impression Taking for Single-unit and short-span Implant bridges.
- Restoration Seating for Single-unit and short-span implant bridges

Presenters:

Dr. Michael Parchewsky Dr. Carman Rabuka



Cancellation Policy: Cancellations by the participant within 7 days of the program will result in a fee of 50% of the tuition cost. No shows will be charged the entire regular tuition price. If CDSS cancels the program, the participant will be reimbursed the full tuition amount.



















Presenters



Dr. Michael Parchewsky Dentist

A KOL/Beta tester for Dentsply Sirona and implant mentor for Atlantis implant solutions, Dr. Michael Parchewsky completed his DMD at the University of Saskatchewan. Having completed an OMFS Fellowship at the Albert Einstein College of Medicine, he focuses on CAD/CAM & 3D CBCT for implants, TMJ, restorative, and sleep dentistry. He is the Chief Clinical Officer for the Passion Dental Group and oversees the Passion U Education Platform. He has a role in development of AI technology as the Director of Clinical Protocols for OraQ software. He is a partner with Digital Workflow Dentistry, an online platform for podcasts, technology reviews, and lectures.



Dr. Carman RabukaDentist

Dr. Rabuka was born and raised in Saskatoon, Saskatchewan. He attended the University of Saskatchewan where he received both his Bachelor of Science degree (2003) and his Doctor of Dental Medicine degree (2007). Following graduation he moved to Vancouver, British Columbia to complete a one-year General Practice Residency (GPR) where he learned advanced techniques in oral surgery and trauma. He returned to Saskatoon in 2008 and has been practicing here ever since. He joined Broadway Dental Group in 2011 and became one of its owners in 2014.

Dr. Rabuka enjoys all aspects of general dentistry with his main interests being in surgical procedures involving dental implants and digital dentistry with CAD/CAM technology.

Carman is an experienced cellist and has been a part of the Saskatoon Symphony Orchestra for the past 19 years. In his spare time he enjoys spending time with his wife and three daughters, being outdoors camping or fishing, and is a sports enthusiast.



