



January 12, 2026
Monday • 6:30 PM
3 CE Hours
Pacific Oral Health Centre
15850 24 Ave, Suite 300, Surrey, BC V3S 0G1

## ICDA and B&T Presents From Single Tooth to Full Arch: Workflows for Predictable Implant Restorations

Highlights the clinical range covered and practical value.

Featured by B&T Dental Labs, this session presents practical workflows for implant restorations across a range of clinical scenarios. The focus is on clear diagnostic steps, treatment planning, and restorative sequencing to support predictable outcomes from single tooth implants to full arch cases. Real clinical examples will be used to illustrate decision making, communication with the lab and surgical team, and common strategies to avoid complications.

## **Course Overview**

Learn practical workflows for predictable implant restorations across a range of cases, from single tooth to full arch. Dr. Mohamed Gebril will share real clinical examples focusing on diagnostics, treatment planning, restorative sequencing, and collaboration with labs and surgical teams to ensure consistent, long-term success.

## **Learning Points:**

- · Case evaluation and planning
- · Workflow sequencing for various restorative scenarios
- · Strategies to enhance predictability and stability

## **Special Guest**

Dr. Mohamed Gebril
BDS, MESc, MSc, Dip (Prosthodontics), FRCD(C)
Assistant Professor & Prosthodontist

Dr. Gebril is a Prosthodontist and Full-time Assistant Professor at the Faculty of Dentistry at the University of British Columbia. He specializes in rehabilitating failing dentitions with dentures and advanced implant solutions, providing personalized care for healthy, aesthetic smiles.

Dr. Gebril contributes to the Graduate Prosthodontics Program and the DMD Program at UBC, focusing on teaching, clinical education, and research. He is actively involved in continuing education at national and international levels, particularly in digital dentistry and prosthodontics.

Dr. Mohamed Gebril

