

ACCELERATING

SCALING

STRAUMANN

SPEAKERS

Dr. Phil Walton
Dr. Michael Glogauer14.5^{CE}IMMEDIATE FULL-ARCH IMPLANT
REHABILITATION: A FULLY DIGITAL,
RESTORATIVELY DRIVEN SURGICAL
AND PROSTHETIC WORKFLOW

Join us for a high-impact, hands-on one-day seminar that takes you step-by-step through the complete digital workflow for immediate full-arch implant treatment. This fast-paced program covers everything from patient selection to photogrammetry and provisional fabrication—showing you exactly how to plan, execute, and deliver predictable same-day full-arch cases.

You will learn how to identify ideal candidates, perform a proper digital workup, and translate esthetic and functional goals into a surgically precise, restoratively driven plan. The course walks you through fiduciary placement, atraumatic extractions, guide seating, bone reduction, and guided implant placement, with a strong focus on avoiding the surgical errors that compromise prosthetic outcomes.

The afternoon session demonstrates the full digital conversion workflow using photogrammetry, IOS scanning, case merging, CAD design, and 3D printing protocols that produce accurate, stable provisionals every time.

If you want to master immediate-load full-arch workflows and elevate your predictability, efficiency, and outcomes, this seminar delivers the practical, real-world guidance you need.

OVERALL COURSE LEARNING OBJECTIVES:

- Select appropriate candidates for immediate full-arch treatment based on medical, functional, anatomic, and esthetic considerations.
- Perform a complete digital pre-operative workup, including CBCT interpretation, IOS records, smile line analysis, and identification of restorative-space limitations.
- Translate the prosthetic plan into a predictable surgical workflow, including bone reduction, implant positioning, fiduciary marker placement, and guide verification.
- Recognize and avoid common errors that compromise prosthetic space, immediate load stability, or long-term outcomes.
- Execute a digital conversion workflow, including photogrammetry, IOS scans, case merging, CAD design, and fabrication of a stable provisional.
- Integrate surgical, digital, and prosthetic steps into one coherent workflow to improve predictability, efficiency, and patient outcomes.
- Troubleshoot common complications and optimize postoperative outcomes

APRIL 24-25, 2026

LOCATION

Genesis Continuing Dental Education
660 Petrolia Rd
North York, ON M3J 2V2
Canada

TUITION

\$1,995 CAD

TARGET AUDIENCE

Designed for practitioners seeking to expand their competence and confidence in managing the to-be edentulous cases, the course will touch on foundational analog techniques and focus on cutting-edge digital and guided surgical workflows.

LEVEL

Straightforward, Advanced

REGISTER NOW

TALK TO YOUR STRAUMANN
SALES REP ABOUT STRAUMANN
PRE COURSE BUNDLES AND
POST COURSE BUNDLES

HANDS-ON



LECTURE



LIVE SURGERY

Straumann Group
Nationally Approved PACE Program Provider
for FAGD/IMAGO credit.
Approval does not imply recognition by
any regulatory authority or AGD endorsement.
6/1/2024 to 5/31/2028
Provider ID# 210003

Speakers



DR. PHIL WALTON

Dr. Walton earned his Doctor of Dental Surgery degree from the University of Toronto. Prior to pursuit of his graduate dental studies, he completed externships at the University of Michigan and overseas at King's College School of Medicine and Dentistry in London, England.

Dr. Walton completed his Master's degree in Periodontology at the Harvard School of Dental Medicine. His practice includes conventional periodontal therapy for tooth maintenance, periodontal plastics as well as advanced regenerative techniques and implant rehabilitation. His current area of focus lies in immediate implant placement and temporization for both single, multiple and full arch reconstruction.

Dr. Walton is a Fellow of the Royal College of Canada and a US Board Certified Diplomate of Periodontics and Implantology. He maintains an affiliation to University of Toronto, and Harvard as a clinical instructor, international research fellow, admissions committee member and active alumnus.



MICHAEL GLOGAUER

Mr. Glogauer is an internationally-recognized dental clinician scientist (DDS, 1993 PhD 1999, Dip Perio, 1999) and a leader in the fields of dental implants, oral immunity, alveolar bone grafting and the links between oral health and systemic health. He completed a post-doctoral fellowship at Harvard Medical School (1999-2001). He is a Professor at the Faculty of Dentistry, University of Toronto (since 2002), Head of Dentistry for University Health Network, Chief of Dental Oncology at Princess Margaret Cancer Centre and owner of OMGPerio, a periodontal and dental implant practice in Hamilton Ontario. He has received awards for recognition of scientific excellence (Quality of Life research award from Canadian Institutes of Health Research (CIHR)-IMHA-2006). He has generated over 220 peer reviewed publications in the fields of dentistry, oral health and immunology with over 17,700 citations and an H-Factor of 66. He has 4 patents and is CEO and co-founder of start-up Ostia Sciences which focuses on the oral microbiome testing and probiotic development. He is a Fellow in the Canadian Academy of Health Sciences.