

Friday, October 21, 2022 at the Delta Hotels by Marriott

"ENDO for GPs: Better, Faster & Safer Root Canals" and "ENDO for GPs: Treating Pediatric and Geriatric Patients"- 6.5 CE Credits

Manor Haas, DDS

(Dental Hygienists, Dental Assistants & Administrative Personnel of registered dentists for this course are invited to attend if space permits. See tuition charge on registration form.)

First Course

If you are nervous about performing root canals, or changing your clinical protocols, then this course is for you. It will be practical, honest, and engaging! You'll see how root canals have become less stressful and more predictable. The program is tailored to novice and experienced GPs, very informative, easy to follow and clinically relevant. Numerous clinical cases are presented along with HD and 3D videos to highlight key points.

Learning Objectives

- 1. BETTER. Learn how to better: access teeth, locate and instrument cal'd canals, follow canal curvatures, anesthetize (hot) teeth, improve intra-canal medications.
- 2. FASTER. Learn how to be more efficient: locate canals (including MB2), instrument and obturate with fewer steps, and one vs. two appointment endo.
- 3. SAFER. Learn how to separate less files, prevent perforations, avoid canal ledging / blocking, prevent obturation extrusion, reduce post-op pain.

Second Course

This practical course is tailored for novice and experienced dentists who want to know how to better, safer, and more efficiently treat pediatric and geriatric patients. Many tips and tricks will be discussed along with medical and dental considerations specific for the very young and old. These will include management of very large vs. calcified canals, treatment planning, dental trauma management, pre and post treatment medications, and restoration of endo treated teeth

Learning Objectives

- 1. Learn how to instrument, medicate, obturate and restore teeth with immature apices, calcified and curved canals (including MB2) and prevention and management of endo complications.
- 2. Learn about pre and post treatment medication protocols (antibiotics, analgesics) and drug interactions in young and old patients.
- 3. Understand treatment protocols for dental trauma, facial swellings, and when to endo vs. exo/implant.



About the Speaker

Dr. Manor Haas graduated from the University of Toronto with numerous awards and a Doctor of Dental Surgery degree. After practicing general dentistry for several years, he pursued advanced training in endodontics and micro-surgery at the Albert Einstein Medical Center in Philadelphia, Pennsylvania. There he obtained his specialty certificate in Endodontics. With a master's degree in dentistry and as a Fellow of the Royal College of Dentists of Canada, Dr. Haas holds staff teaching positions at Toronto's Hospital for Sick Children and the University of Toronto Faculty of Dentistry, Department of Endodontics. At the university, he is a lecturer and clinic instructor in the department of Graduate and Undergraduate Endodontics. With his hospital staff position, Dr. Haas provides direct patient care along with specialized training in Pediatric Endodontics to the Pediatric Hospital Residents and Graduate Pediatric Residents.

