

7325 12 Street SE Calgary, AB



# **General Information**

### Course Schedule

8:00 - 9:00 Registration, continental breakfast
9:00 - 12:00 Lecture
12:00 - 1:00 Lunch Provided
1:00 - 4:00

## Late Registration

Registration after Nov 1st, 2024 is subject to a \$100 charge.

#### Credits

7 Credit Hours of Lecture Continuing Dental Education per day

### Refund

Full refund will be available upon notification before Nov 1st. After this a \$100 fee will be charged to cover registration expenses

#### **Prices**

AGD Members: \$400 NON-AGD Members: \$550

#### Note:

We ask that participants bring at least 3 previously accessed teeth stored in bleach

# **Ontario Academy of General Dentistry**

(Approval #219289)
Academy of General Dentistry Approved PACE Program
Provider. FAGD/MAGD Credit. Approval does not imply
acceptance by a state or provincial board of dentistry of AGD
endorsement. 01/01/2010 - 12/31/2025

# To Sign Up:

Contact: AlbertaAGD@gmail.com 403-816-4778



# ENDO FOR GPS:

BETTER, FASTER, SAFER ROOT CANALS

# MASTERING INSTRUMENTATION, IRRIGATION AND ORTURATION



Dr. Manor Haas, DDS, Cert. Endo., MSc(D), FRCD(C)

Nov 22, 2024, 8 - 4pm Astro Dental Art

7325 12 Street SE Calgary, AB
All Day Lecture & Hands On - 7 Credit Hours
Limited to 30 DDS ONLY



Dr. Manor Haas, DDS, Cert. Endo., MSc(D), FRCD(C)

Dr. Manor Haas has been a certified specialist in endodontics since 2002 and is extensively involved in continuing education. He is on staff at the University of Toronto's Department of Endodontics and the Hospital for Sick Children Department of Dentistry. He also maintains a full-time private practice limited to endodontics and microsurgery in Toronto, Canada. Manor is a regular contributor to dental magazines and websites and has lectured internationally on nearly all aspects of endodontics. More recently, he has become an avid user and proponent of dental social media as a means to educate the dental community. He goes by his Instagram name "TheDentalPlumber".

# ENDO FOR GPS: BETTER, FASTER, SAFER ROOT CANALS

Learn how you can perform root canals better, faster and safer. Learn of recent product and procedural innovations that have made successful endodontic outcomes more predictable. Many clinical tips and tricks will be demonstrated and tailored to novice and experienced GPs. See how root canals could be done in a single visit. Learn how to locate and instrument calcified and curved canals and obturate predictably. Post-op pain, flare-ups and infection management via anaelgesics and antibiotics will also be reviewed.

The program is tailored to both novice and experienced dentists.

### **OBJECTIVES:**

- FASTER. Learn how to more efficiently: locate canals (including MB2), instrument and obturate with fewer steps.
- BETTER. Learn how to better: access teeth, locate and instrument cal'd canals, follow curved canal, anesthetize (hot) teeth, improve intra-canal medications.
- SAFER. Learn how to separate less files, prevent perforations, avoid canal ledging / blocking, prevent obturation extrusion, reduce post-op pain.
- Learn how to perform single visit root canals.
- Learn the what and when of analgesics and antibiotics in endodontics and how to reduce post op flare-ups.
- Learn how to diagnose endo versus non-endo related symptoms and avoid wrong treatments.

# ENDO FOR GPS: MASTERING INSTRUMENTATION, IRRIGATION AND OBTURATION

This workshop is tailored for general dentists.

Participants will learn, via exercises on acrylic and extracted teeth, how to locate and negotiate canals (including curved & cal'd), instrument and obturate more efficiently and safely. Practical tips and tricks will be demonstrated.

This workshop is tailored for novice and experienced general dentists.

Under close supervision by Manor and on acrylic and extracted teeth, participants will learn, how to locate and negotiate canals (including curved & calcified), instrument and obturate more efficiently and safely. There will also be exercises on safe and effective intra-canal irrigation. Practical tips and tricks will be demonstrated.

# **OBJECTIVES:**

- Learn to locate and instrument calcified and curved canals with small hand and new generation NiTi files.
- Learn how to predictably obturate root canal systems (not just canals).
- Learn how to safely and effectively perform intra-canal irrigation, activation and debridement.
- Learn of protocols needed for single visit endo, intra-canal irrigation and simplified warm obturation.
- Learn clinical tips on how to instrument posterior teeth and how to manage patients with limited mouth openings.

