

Endodontics

Date: September 27-28, 2013

Description

DAY 1 - SEPTEMBER 27

Endodontic Solutions: Strategies for Providing Endodontics Predictably, Profitably and Painlessly - Full Day Lecture Only

This programme addresses the concepts and details the skills necessary for acquiring the expertise and confidence to perform the highest quality endodontics. As a participant in this Full Day Lecture Only Programme, you will become familiar with the use of the "Apex Last" approach to canal shaping with nickel-titanium instrumentation using the TF™ (Twisted File) Adaptive System, predictable irrigation protocols using Apical Negative Pressure utilizing the EndoVac™ Irrigation Delivery System, and vertical condensation of thermo-softened gutta percha using The Continuous Wave of vertical condensation and the Elements™ Obturation System.

Join us and Learn How To:

- 1) Assess the criteria for a successful endodontic procedure
- 2) Discuss Endodontic Breakthroughs and Concepts
- 3) Accurately perform a systematic diagnostic protocol and discuss case presentation
- 4) Accurately locate the apical constriction.
- 5) Access for success with Ultrasonics.
- 6) Shape the root canal space using NiTi technology in a safe and efficient manner- canal negotiation, apical finishing techniques. The TF™ (Twisted File) Adaptive NiTi system will be discussed in detail.
- 7) Remove the Smear layer and Biofilm using state of the art Irrigation Protocols. Apical Negative Pressure using the Endo Vac™ Irrigation System.
- 8) Obturate the root canal system in 3-D to capture the natural anatomy with the continuous wave of condensation using the Elements™ Obturation System.

This Full Day Lecture Only seminar is a prerequisite for those participating in the Hands On Workshop the following day.

DAY 2 - SEPTEMBER 28 (Half Day)

(Can choose from morning or afternoon session) Endodontic Solutions: Hands On Workshop

As a participant in our programme, you will become familiar with the use of the "apex last" approach to canal shaping with nickel-titanium instrumentation using the TF™ (Twisted File) Adaptive System, predictable irrigation protocols using Apical Negative Pressure utilizing the EndoVac™ Irrigation Delivery System, and vertical condensation of thermo-softened gutta percha using The Continuous Wave of vertical condensation and the Elements™ Obturation System.

The attendees of this Hands On Workshop MUST attend the Full Day session the day before as a prerequisite for the Workshop to maximize the educational and learning experience.

Join us and Learn How To:

- 1) Shape the root canal space using NiTi technology in a safe and efficient manner- canal negotiation, apical finishing techniques. The TF™ (Twisted File) Adaptive NiTi system will be discussed in detail.
- 2) Use Ultrasonics in a precise and controlled manner:
- 3) Remove the Smear layer and Biofilm using state of the art Irrigation Protocols. Apical Negative Pressure using the Endo Vac™ Irrigation System.
- 4) Obturate the root canal system in 3-D to capture the natural anatomy with the continuous wave of condensation using the Elements™ Obturation System.

Attendees must provide their own extracted pre-accessed fully developed teeth including at least two maxillary pre molars that are soaked in full strength bleach for 24 hours. All canals should be negotiated to the apex with a #10 hand file.

Speaker

DR. GARY GLASSMAN
D.D.S., F.R.C.D.(C)



Axis|SybronEndo

ROTARY MEETS ENDO

Sign-in & Breakfast

Friday: 8:30 am - 9:00 am

Saturday: 7:30 am - 8:00 am

Meeting

Friday: 9:00 am - 4:00 pm

Saturday: 8:00 am - 11:00 am
OR 12:00 pm - 3:00 pm

Fee

\$495 + HST
for full day
\$950 + HST
for full day &
half day workshop

Location

Columbus Room,
Columbus Centre
901 Lawrence Ave. W.
Toronto, ON.

Additional Info

Free Parking. Breakfast
and Lunch provided

6 CE Credits (Lecture Only)
9 CE Credits (Lecture &
Hands-On)

**AGD Members
Receive \$150
Discount**