

Furthering Excellence in Dentistry

WINTER 2018 COURSE OFFERINGS



Endodontics

Dr. Gary Glassman is DC Institute's Faculty Chair and Chief Dental Officer at dentalcorp.

A global lecturer on endodontics, Dr. Glassman is on staff at the University of Toronto, Faculty of Dentistry and is Adjunct Professor of Dentistry and Director of Endodontic Programming for the University of Technology in Kingston, Jamaica. The author of numerous publications, Dr. Glassman is the Endodontic editor for Oral Health Journal

New and Exciting Standards in Endodontic Treatment: Creating Endodontic Predictability

Join Dr. Gary Glassman for a live evening seminar covering new standards in endodontic treatment. This limited evening lecture addresses breakthrough concepts and details the skills necessary for acquiring the expertise and confidence to perform the highest quality endodontics.

Key Learning Objectives:

- Endodontic breakthroughs ensuring long term clinical success
- Breakthrough concepts
- · Criteria to ensure endodontic success
- · Systematic diagnostic protocol
- · Emergency treatment

Delivery Method: Evening Lecture

Course Code: 070 Duration: 2 Hours CE Credits: 2 Cost: \$249

Early Bird: \$224 (Use promo code EARLYBIRD126. Deadline Jan 1, 2018)

Vancouver, BC - Jan 26, 2018

Endodontic Solutions: Scientifically Based Strategies for Performing Endodontic Treatment

Join Gary Glassman for a full day lecture and hands-on participation course, covering new standards in endodontic treatment. This limited attendance full day lecture and hands-on participation course addresses breakthrough concepts and details the skills necessary for acquiring the expertise and confidence to perform the highest quality endodontics.

- Access, ultrasonics, and glide path creation; lecture and hands-on workshop
- · Shaping predictable with the latest in NiTi instrumentation: lecture and hands-on workshop
- Irrigants and irrigant delivery systems
- Obturation using the continuous wave of condensation and restoration of the endodontically treated tooth
- Hands-on rotation workshop for obturation and restoration of the endodontically treated tooth

Delivery Method: Hands-on Seminar

Course Code: 070 Duration: 6 Hours CE Credits: 6

Cost: \$1,095 Early Bird: \$985 (Use promo code EARLYBIRD126. Deadline Jan 1, 2018)

Vancouver, BC - Jan 27, 2018

These courses were designed to complement each other. Register for both endodontics courses at a discounted rate of \$1,245.

Limited Seating Available | f Enrol at dcinstitute.ca

Early Bird: \$1,120 (Use promo code EARLYBIRD126, Deadline Jan 1, 2018)



Certified Specialist in Periodontics

Dr. Paul Jang is an expert in Periodontics, and the founder and director of the Northwest Dental Study Club where he mentors and trains dentists from all over the world. Dr. Jang maintains a private practice specializing in all aspects of periodontal therapy with a strong emphasis in dental implant surgery and bone and soft tissue grafting. He has conducted research on implant surgery, bone regeneration and the effect of HIV infection on oral health, and is the Clinical Assistant Professor in the Department of Periodontics and Implant Surgery at the University of British Columbia Faculty of Dentistry.

Hands-On Workshop on Platelet-Rich Blood Derivatives: PRP, PRF and CGF

Join Dr. Paul Jang for a full day hands-on participation course on Platelet-Rich Blood Derivatives: Platelet-rich plasma (PRP), platelet-rich fibrin (PRF) and Concentrated Growth Factor (CGF). In this participation course. Dr. Jang will help dental practitioners simplify soft tissue and bone tissue grafting, implant therapy with PRF, and the latest new technique: Concentrated growth factors (CFG) / Autologous fibrin glue (AFG).

Key Learning Objectives:

- The biology, physiology, and mechanisms of action and influence of platelet concentrates on tissue healing
- · The difference between PRP, PRGF, PRF (L-PRF, I-PRF, A-PRF) and CGF
- · How to make and use PRF membrane
- How to make and use Autologous Fibrin Glue (AGF) as a "matrix" in bone augmentation: Protocol, clinical results
- "Putty" / "sticky bone" making protocol
- The effective mixing of PRF and CGF with biomaterial for bone and soft tissue regeneration
- Simple and predictable phlebotomy techniques
- · Extraction site management
- Aiding soft tissue healing
- Cosmetic application of CGF/PRF
- · Sinus membrane perforation (small and large perforations) protocol and management
- Sinus grafting utilizing only CGF (no bone graft)
- Suitability for patients who are medically compromised with poor healing capacity (smokers/diabetics)
- · Pain management after implant and grafting surgery

Delivery Method: Hands-on Seminar

Course Code: 490 Duration: 8 Hours CE Credits: 7 Cost:

Dentists: \$1,095 • Early Bird: \$895 (Use promo code EARLYBIRD210. Deadline Dec 1, 2017) Team: \$250 • Team Early Bird: \$199 (Use promo code EARLYBIRD211. Deadline Dec 1, 2017)

Toronto, ON - Feb 10, 2018

Limited Seating Available | Denrol at dcinstitute.ca

Disclaimers Prices are subject to change. Select DC Institute Members receive preferred pricing

Cancellation Policy (subject to change)

Registrants may cancel before 10 am EST, 7 calendar days prior to the course to receive a full refund. Cancellations made after this time will be assessed their full registration fees. While no refunds will be given after the cancellation deadline, fees can be applied toward any future course offering. Please contact info@dcinstitute.ca Clinical training provided by quest speakers reflects their own view and not necessarily those of: DC Institute. Space is limited and registration available on a first come, first serve basis.



We continually add educational courses that support varying learning styles and formats to build your skill set.

Stay connected to keep up-to-date with our latest offerings.

Q Visit us online: dcinstitute.ca

Contact us: info@dcinstitute.ca

in Follow us: DC Institute

