# **INTEGRATING MINIMALLY INVASIVE PRINCIPALS** in the management of complex dental problems, including the correction of UN-ESTHETIC ANTERIOR IMPLANTS **Dr. Frank Spear**

Friday September 18, 2020 In Toronto

On a regular basis in practice, clinicians are faced with patient presentations that go beyond the simple decision of, does a tooth need a restoration or not? Those more difficult decisions often involve situations such as, an anterior tooth is fractured at the gingival margin, should I do endo and a post and core, or extract and place an implant, what do I need to look at to make an informed decision? A patient presents with an existing un-esthetic three-unit anterior FPD, should I replace it, or do an implant and 3 single unit restorations? What needs to be evaluated? What does the literature say about the 5, 10, and 20 year success of FPD's vs Implants? This presentation will focus on these kinds of dilemmas involving tooth retention and restoration, vs removal and replacement. The specific clinical dilemmas covered, in addition to the two listed above, will be, teeth with apical root resorption, internal or external resorption, ankylosis, advanced bone loss, horizontal root fractures, and existing failing endodontic treatment. Clinical examples and literature support will be presented for all of the above listed dilemmas. In addition, the interdisciplinary management of deficient alveolar ridges in the esthetic zone will be covered. This will include the treatment options available to manage the deficient ridge, and also how to decide between implant or tooth supported restorations. And finally, a decision tree on predicting the prognosis for anterior implant esthetic success will be presented, as well as a segment on the treatment options and decision process for correcting un-esthetic anterior implants.

#### Learning objectives: The attendees will learn

- 1) An algorythm of key questions to ask when deciding whether to retain and restore vs remove and replace.
- 2) What the literature findings are regarding the long-term success rates are for the different treatment options available for the conditions listed above.
- 3) How the age of the patient impacts the treatment decision of whether to retain and restore vs remove and replace, the concept of "Management vs Cure".
- 4) The importance of looking forward to, "What is next", can impact the choice of what to do now.
- 5) What to evaluate to predict the esthetic outcome of anterior implants.
- 6) What to evaluate and what options exist to manage existing anterior un-esthetic implants.



PLATINUM SPONSOR

dentalcorp

**GOLD SPONSORS** 





**EDUCATION PARTNERS** 





Hosted by:



durban 416.410.1330

"A Quality Lab Delivering Quality Education"





# About Frank M. Spear, D.D.S., M.S.D.

As the founder and director of Spear Education, Dr. Spear continues to be recognized as one of the premier educators in esthetic and restorative dentistry in the world today.

## **Testimonials from 2019 event**

"Excellent day. Bring him back for Part 2" – Dr. Tony Mancuso

"Dr. Spear is an amazing lecturer. I've learned so much about occlusion today and Tx planning!" - Dr. Y

"He's a genius !!! Thank you" – Dr. T

#### **LOCATION:**

**Mississauga Convention Centre** 75 Derry Road, Mississauga, Ontario, L5W 1G3

Early Bird Registration is SELLING OUT FAST **REGISTER** TODAY!

## TIME:

8:00-8:30am: Registration & Continental Breakfast 12:30-13:30: Lunch Lecture ends at 16:45

#### **PRICING:**

EARLY BIRD (Before March 31st, 2020)

▶ Dentists: \$579<sup>+HST</sup>

► Team Members: \$299+HST

REGULAR (After March 31st, 2020)+HST

▶ Dentists: \$699<sup>+HST</sup>

▶ Team Members: \$350+HST

**AGD MEMBERS** 

▶ Dentists: \$499+HST

### TO REGISTER:

edropin.com/durbanlabs/events

Program Provider, FAGD/MAGD Credit. Approval does not imply acceptance state or provincial board of dentistry or AGD endorsement. 01/01/2010-12/31/2021. This activity has been planned and implemented in accordance with the standards of the Academy of General Dentistry Program Approval for Continuing Education (PACE) through the joint program provider approval of Ontario AGD and Durbham Labs. Ontario AGD is approved for awarding FAGD/MAGD credit. AGD ID# (219289)