

# Re-establishing the biological orders in Endodontics

#### Adj. Prof. Philippe Sleiman

This course will be about the new standards in Root canal treatment, combining clinical findings to cbct for the ultimate diagnosis and treatment plan, how to secure complex root canals shaping. Details about the latest heat-treated files and the clinical applications. Irrigation and how to reach 0 bacteria level in root canal treatment. Success of root canal obturation with continuous wave technique.

# **COURSE OBJECTIVES**

- 1. Understanding NiTi the science of the files.
- 2. Combining clinical findings to cbct for the ultimate diagnosis.
- 3. Preventing over-instrumentation and managing complex anatomy in root canal shaping.
- 4. When to save, when to extract.
- 5. Update and review in root canal obturation: enhancing precision and long-term success.
- 6. Revolutionizing root canal treatment: Navigating Zero bacteria with advanced irrigation technique and protocol.
- 7. Zero apicectomy: a new technique in endodontic microsurgery.
- 8. Retreatment and Curve root management.

## HANDS-ON TRAINING

- 1. How to manage complex root canals on lower molar
- 2. Part 1: shaping procedure what to do & what to avoid
- 3. Part 2: Obturation with continuous wave technique

# PROGRAM

### MAY 24<sup>th</sup> - Conference Room CUZA

- 09:30 10:00 Participants Registration / Welcome Coffee
- 10:00 11:30 Theory Part 1
- 11:30 11:45 Coffee Break
- 11:45 13:00 Theory Part 2
- 13:00 14:00 Lunch Break
- 14:00 16:00 Theory Part 3



### MAY 25<sup>th</sup> - Conference Room VEGA

Hands On Ses 08:45 - 09:00	Participants registration <b>Session 1</b> /
09:00 - 11:00	Welcome coffee Hands On S1
11:15 - 11:30	Participants registration <b>Session 2</b> / Welcome coffee
11:30 - 13:30	Hands On S2
14:30 - 14:45	Participants registration <b>Session 3</b> / Welcome coffee
14:45 - 16:45	

**NOTE:** For Hands On session, places will be fulfilled in the same order as event enrollment. We will provide 3D printing resin model on lower molar during the hands-on course.



# Re-establishing the biological orders in Endodontics

## SPEAKER



### ADJ. PROF. PHILIPPE SLEIMAN

is an assistant professor at the Faculty of Dental Medicine of the Lebanese University in Beirut in Lebanon and Adj Prof. at the UNC Adams School of Dentistry at the University of North Carolina in Chapel Hill, North Carolina, in United States.

# DETAILS

**VENUE** Hotel Unirea Iasi, Unirii Square 5, Romania, 700056

**COURSE FEE** Theoretical part & Hands On 750 lei (limited places)

COURSE LANGUAGE English

#### DEGREES

- Dental Surgeon Graduate at the Lebanese University Dental School 1989
- → D.U.A. at the Lebanese University 1996-1997
- → D E S E. Endodontist at St-Joseph University 1997-1999
- → Doctorate in Science (DSO).

#### WORK EXPERIENCE

- → Adj. Prof. Univeristy of North Carolina
- → Ass. Prof Lebanese University Dental School
- → Private practice in own clinic in Beirut since 1989.
- Practice in Dubai, Dubai Sky clinic, American clinic (Abu-Dhabi and Dubai)
- → Practice in Muscat Oman, Denta Center

#### **TEACHING EXPERIENCE**

- → Adj. Prof. Univeristy of North Carolina
- → Assitant Prof Lebanese university Dental School
- Ex-Chairman of the Endodontic Department "at the Lebanese University Dental School"
- → Qana scientific award. Lebanese Dental Association 2005

kerrdental.com/en-eu/dental-courses-and-events/

#### Spofa Dental A.S. Reprezentanta |

B-dul Dimitrie Pompeiu 5-7 email: kerr.ro@kerrdental.com | kerrdental.com

MKT-24-0286.Rev.0



**Radu Luca** Reprezentant Medical Kerr Zona Est M: +40 737 528 711 radu.luca@envistaco.com

### Kerr EDUCATION

SHARING KNOWLEDGE ADDING VALUE TO YOUR PRACTICE.

