



## PRELIMINARY SCIENTIFIC PROGRAM

### 7 April 2017 (Friday)

09:00	Registration
09:30	Opening Ceremony
10:00	Dr. Nicholas Boutin & Dr. Bernard Cannas – Digital Workflow in Implantology
11:30	Coffee Break
12:00	Cdt. Knut Miller – Zirconia oxyd : Individual Materials for Individual Solutions and Indications
13:00	Lunch Break
14:00	Dr. Khaled Balto – Endodontics In The Third Dimension: The Micro-Clinical Approach
15:00	Coffee Break
15:30	Dr. Stefano Salmini Sturli – Erbium Yag Laser – Introductory Notes on Hard Tissue Application
19:00	Gala Dinner

### 8 April 2017 (Saturday)

09:30	2nd Day Opening
10:00	Live Show
11:30	Coffee Break
12:00	Dr Gianluigi Caccianiga – Diode Laser 980nm – Introductory Notes on Soft Tissues Applications
13:00	Lunch Break
14:00	Cdt. Marwan El Khoury – Full Digital Workflow
15:00	Coffee Break
15:30	Social Lecture
17:00	Closing Ceremony

1st DAY COURSES (7 April 2017)		
	COURSE ROOM 1	COURSE ROOM 2
10:30 – 13:00	Cdt. Marwan El Khoury -Digital Design Tips for Perfect Manufacturing	Dr. Khaled Balto – Three Dimensional Endodontics: Concepts, Protocols and Techniques.
13:00 – 14:00	Lunch Break	Lunch Break
14:00 – 16:00	Dr. Nicholas Boutin & Dr. Bernard Cannas – Digital Implant Planning	Cdt. Knut Miller – Handling & Colouring Zirconia Family

2nd DAY COURSES (8 April 2017))		
	COURSE ROOM 1	COURSE ROOM 2
10:30 – 13:00	Cdt. Marwan El Khoury -Digital Design Tips for Perfect Manufacturing	Dr. Stefano Salmini Sturli – Erbium Yag Laser – Hard Tissue Applications; Dental (bone surgery, conservative, soft tissues surgery) + Derma (peeling, skin resurfacing, stretch marks removal with fractional handpiece)
13:00 – 14:00	Lunch Break	Lunch Break
14:00 – 16:00	Dr. Joseph Sabbagh - Preperation Guidelines for Intraoral Scanning	Dr. Gianluigi Caccianiga – Diode Laser 980nm – Soft Tissues Applications Endodontics & Periodontics Applications – Soft Tissue Surgery + Cosmetics (Bleaching Treatment)