

27<sup>th</sup> and 28<sup>th</sup> of June 2019  
In Sallanches  
Near Chamonix  
Mont-Blanc (France)

**TWO DAYS TRAINING SESSIONS  
LECTURES AND LIVE SURGERY**

**PLACEMENT OF IMPLANTS IN SINUS  
SECTOR (WITH OR WITHOUT SINUS LIFT)  
AND IMMEDIATE TEMPORARY LOADING  
ON IPHYSIO®**

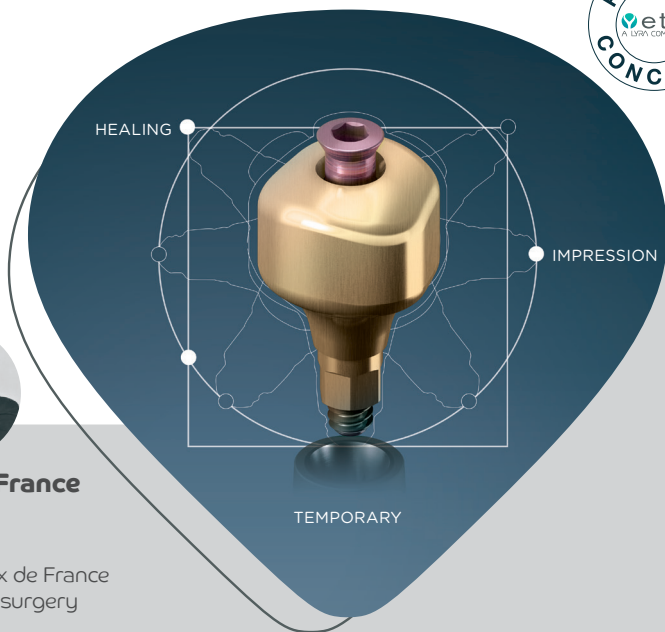


Course in English



**LECTURER**  
**Dr César Emmanuel - France**

- Oral surgeon
- Former resident at Hôpitaux de France
- Hospital practitioner in oral surgery
- Private practice



# Program

## Digital Dentistry

Digital Dentistry is knocking on the door of every dentist and laboratory. It's important we help them evolve with the ever-changing dental market. ETK-LYRA have made it possible for implantologists, restoring dentists and laboratory technicians to work together in this transition and optimise, simplify the post-surgical protocol for the restorative process on implants ; with the iphysio® Profile Designer.

## Treatment Planning

A good treatment plan offers the surgeon an ideal 3D placement with minimal invasive surgery through a surgical guide. The prosthetic step is predictable, functional and an aesthetic one, with full respect of the soft tissue.

## Digital Workflow

ETK-LYRA have designed the iphysio® Profile Designer. It is placed at the time of the implant and it is not removed until you fit the final restoration. The iphysio® Profile Designer acts like healing abutment. It also replaces the need for an impression coping or scanbody, you can even temporise on it!

A step by step treatment plan of a simple case will be presented.

# Live surgery

Implant placement and immediate loading with iphysio®

# Workshops

- Placement of implants, iphysio® and temporary
- Sinus lift

# Aims & Objectives

- Discover the advantages and digital solutions using the iphysio® Profile Designer
- Treatment planning and selection process of the iphysio® Profile Designer
- Find out how to simplify the relationship with your referring dentist and your lab technician using the iphysio® Profile Designer

