"Interdisciplinary workshop with the full digital workflow"

This workshop will describe how Digital dental diagnosis, treatment planning and 3D printing systems can improve your office efficiency. It will explain the full interdisciplinary digital workflow from intraoral scanning to indirect bonding technique (IDB) / clear aligners in-house, periodontal and implant preparation to the final restoration using the latest technology. It will also show how digital could be used for precise treatment care and could reduce patient chair time.

During the hands-on, the attendees will be divided in 3 groups: Orthodontists – Periodontists – Restorative dentists:

- The group of orthodontists will learn the workflow of indirect bonding and will be able to bond braces with 3D printed material.
- Periodontists will learn how to digitally plan implant placement pre-orthodontically. They will also learn the surgical technique of Periodontally Accelerated Osteogenic Orthodontics (PAOO).
- Restorative dentists will learn how to lead the team defining objective and realistic goals before the treatment begins and how to restore worn dentition pre-orthodontically to guide the orthodontic movement.

Please note that the full hands-on of every group will be performed on the same patient.

Learning Objectives:

- How to diagnose, treatment plan and apply an efficient sequence to deliver optimal dental care.
- How to define esthetic and functional goals for the periodontist, orthodontist and restorative dentist.
- How to properly select cases and develop treatment strategies based on patient’s demands with an interdisciplinary approach.