

Digital treatment planning of implant restorative cases



Lector: **Dr. Mahmood Ezzat**

de la ora **15:00** la ora **18:00**

25 Aprilie 2024 - GRAND HOTEL ITALIA

Cluj-Napoca - Sala Leonardo

Taxa participare: 30 EURO = 150 RON

Locuri: 15 medici

Inscrieri: *Elvis Vasili +40725940604*



ABSTRACT

The goal of this lecture, live demonstration and workshop is an introduction to a new simplified approach for digitally treatment planning & designing implant-restorative cases to improve Patient s esthetics biology and function using dynamic fgacial analysis, the iPhysio concept from Lyra ETK & implant planning software s.

LEARNING OBJECTIVES

1. How to become a better Smile Designer
2. Tips and tricks off intraoral scanning
3. How to link the beautiful Smile Design process to the actual treatment using a simple and effective **Digital Workflow**
4. How to link the beautiful Smile Design process to the actual treatment using a simple and effective **Digital Workflow**
5. How to digitally treatment plan implant cases using facial dynamic analysis connecting both **pink and white esthetics**
6. How to establish a predictable **emergence profile** for your implant cases using **iphysio**

Workshop-ul se va desfasura in cadrul congresului iDENT 2024, Cluj-Napoca

Pentru a vă putea înscrie la acest workshop, este obligatorie participarea la congres.