

Prof. Marcel Wainwright Workshop:

Title: Take Your Surgery to the Next Level – Minimally Invasive, Predictable Ultrasonic Surgery

Abstract:

As a biological thinking dentist/surgeon one of the major concern is to create healthy and satisfied patients and to execute surgery with minimal/no post op downtime and complains. In this workshop various minimal invasive surgical techniques are displayed and the attendees can perform hands-on. Procedures like sinus grafting the with no big incisions (Intralift), bone splitting, bone block harvesting, atraumatic tooth and implant extraction or Piezocision, a minimal invasive technique to speed up any orthodontic treatment up to 50% are highlighted.

Objectives:

- Theory of ultrasonic surgery and why it is less invasive than the traditional surgical drill
- Clinical cases illustrating: Intralift, Bone surgery, Piezocision, Crown lengthening, atraumatic extractions and nerve lateralization.
- Troubleshooting and augmentation with ceramic implants - what is different?
- Hands-on to perform the described techniques with fast growing learning curve
- Marketing strategies: how to integrate and communicate ultrasonic surgery as a "USP"