

27th EURO DENTISTRY CONGRESS

&

27th Global Summit Expo on

DENTAL SCIENCE AND DENTAL PRACTICE

July 15-16, 2019 | London, UK

Avoiding complications in oral implantology

Hamid Shirazi

Rene Descartes University, France

Oral implantology has developed and progressed into a central core of art and science of dentistry. As our profession continues to grow, New complications continue to arise. This is understandable, as it isn't particularly enjoyable to discuss the negative consequences that occur during treatment, sometimes even despite our best efforts. The subject matters is very diverse and comprehensively encompasses all facts of implant, dentistry, diagnosis and treatment planning, surgical intervention, prosthetic rehabilitation, and the post-operative and maintenance phases of this discipline.

The best way to treat complications is to "prevent" them from occurring.

The five parts discuss diagnosis and treatment planning, surgical, prosthetic, periodontal and maintenance, and medico-legal aspects of dental implants.

- Diagnosis and treatment planning include an understanding of various types of complications.
- Surgical include the ideal positioning of implants in all planes along with the treatment of positioned implants.
- Prosthetic include a summary of fix and removable complications.
- Periodontal and maintenance include an evaluation of periodontal related complications.
- Medico-legal aspects of dental implants include the entire legal process from pre-suit to a trial.

hamid_shirazi65@yahoo.com

Notes: