Peri-implantitis treatment: no big deal and why!

Prof. Ki Tae Koo

This lecture aims at discussing the technical and biological aspects of peri-implant disease. A thorough review of the literature together with presentations of relevant cases is scheduled to answer the following. One should be able to comprehend the following after the lecture.

- 1) The difference between peri-implantitis and peri-implant mucositis
- 2) Indications and boundaries of non-surgical and surgical treatment
- 3) Limitations of non-surgical treatment
- 4) Various surgical methods and long-term data
- 5) Methods to decontaminate diseased surfaces and their literature support5) Importance of defect configuration in surgical treatment
- 6) Biomechanical factors that influence the progression and decontamination related to peri-implantitis
- 7) Future perspectives

Profile

- * DDS, Yonsei University, College of Dentistry
- * Specialty Training in Periodontics, Temple University, USA
- * MS in Oral Biology, Temple University, USA
- * PhD, Department of Periodontology, Yonsei University, College of Dentistry
- * Visiting Professor. Augusta University, The Dental College of Georgia
- * Editor-in-Chief: Implantology
- * Present) Assistant, Associate Professor & Professor. Seoul National University
- * Present) Osteology Foundation: Expert Council member
- * Present) ITI Foundation: ITI Fellow, ITI Study Club Director (Seoul Section)
- * First-Prize winner in Clinical Research at 2019 Osteology International Symposium
- * First-Prize winner in Basic Research- 2019 Korean Academy of Periodontology
- * Author of over 115 publications in peer-reviewed international journals