The Emergence Profile in implant prosthodontics: how to achieve a stable and biomimetic tissue in the aesthetic area

Prof. Diego Lops / University of Milan (Italy) Prof. Davide Farronato / University of Insubria (Italy)

In this presentation will be analyzed the complex interactions between tissues and prosthetic emergence profile. Will be focused especially on the tissue biology and clinical observations both from a surgical and prostodontic point of view. It will be presented as a route from the connection to the aesthetic emergence of the crown, at the buccal side, giving an updated knowledge on tissue and bone needs. The two speakers will alternate giving a complete picture of optimal managing in any phase of the rehabilitation in order to gain optimal control of the final result and its stability upon time. Learning objectives: - Biology, Biomechanics and Materials interaction - Soft tissue development managing - Prosthodontic Emergence Profile managing and contouring - Interaction between shapes and biology

Learning objectives: - Biology, Biomechanics and Materials interaction - Soft tissue development managing - Prosthodontic Emergence Profile managing and contouring -Interaction between shapes and biology

Profile - Prof. Diego Lops (Italy)

- * Professor of Prosthodontics, PhD, University of Milan, Italy
- * V.Associate Professor Shangai Jiao Tong University, China
- * MINEC Ambassador
- * ITI Fellow Member
- * Founder and CEO of Ultraspeaker Project (Speaker development)
- * Author of 44 Peer reviewed international papers (H-Index 22)

Profile - Prof. Davide Farronato (Italy)

He graduated in Dentistry with maximum cum laude in Milan, has a PhD in "Innovative Techniques in Oral Implantology and Implant Prosthetic Rehabilitation", specializes in Oral Surgery with laude. Active member of IAO (Italian Academy of Osseointegration), of MINEC (MegaGen International Network of Education and Clinical Research), founding member of the SISCOO (Italian Society of Specialists in Oral Surgery). He is Associate Professor at the University of Insubria, Italy, President of the Dental Hygiene School and Director of ITEB Research (Center of Innovative Technology and Engineered Biomaterial). He is an implant designer for multiple companies and his scientific work is aimed at understanding the variables that affect the stability of peri-implant tissues in the long term