







from 9:30 to 15:30

Management of Soft Tissue around Implants

Prof. Vincenzo Iorio Siciliano

Guided Bone Regeneration

Prof. Roberta Gasparro

Training program

9.30 Hard and soft tissues integration around implants placed in native

The role of soft tissues around implants: biologic aspects

11.30 Surgical management of hard and soft tissues at implant site

Surgical management of hard and soft tissues at implants placed in fresh alveolar sockets

12.30 Light Lunch

14.00 Guided bone regeneration

Speakers

Prof. Vincenzo Iorio Siciliano

Prof. Vincenzo Iorio Siciliano, qualified from University of Naples "Federico II" in 2004 and was a general practioner until taking an PhD in Periodontology and Implantology in 2009. Since 2006 he work as visiting scientist at University of Bern (Department of Periodontology) with Prof. N.P. Lang and actually with Prof. Anton Sculean. Since 2005 he was Assistant Professor at Master Course on Periodontology and Implantology (University of Naples "Federico II"). In 2011 he was Post-Doctoral Research Fellow (University of Naples "Federico II"). Today his academic position is Adjunct Professor of Periodontology and Implantology (University of Naples "Federico II", Dental School , Department of Periodontology). He is an Active Member of Italian Society of Periodontology and Implantology (SIDP).



Prof. Roberta Gasparro

Prof. Roberta Gasparro, graduated in Dentistry from the University of Naples Federico II with Honors. Active Member of SENAME implantology Association, SIDCO (Società Italiana di Chiurgia Orale) and IntHema (International Academy of non-transfusional hemocomponents) and Ordinary Member of IAO (Italian Academy of Osseointegration), IADR (International Association for Dental Research) and EAO (European Association of Osseointegration). Co-Author of scientific articles published on National and International Journals Lecturer at National and International Conferences. Professor in Oral Surgery and Implantology in pre and postgraduate programs.



