











Dr. Gianluca Fumei

Graduation with honor in Dentistry-University of Bari 1995 (DDS)

Advance Training in Endodontics-University of Florence

Adjunct Professor- Restorative Dentistry and Endodontics University of Insubria Varese since 2017-18

Active Member Italian Academy of Endodontics (AIE)

Active member Italian Society of Endodontics (SIE)

Certified Member European Society of Endodontology (ESE)

Specialist member American Academy of Endodontists (AAE)

Training in Microsurgical Endodontics at the University of Pennsylvania- School of Dental Medicine Department of Endodontics

Private practice limited to Endodontics and Restorative Dentistry



Dr. Gerardo Sacco

Graduated with a degree in dentistry from the University of Bari in 1996

Private practice limited to Endodontics, Restorative Dentistry with multidisciplinary orto-perio approach, in Bari (Italy)

Author and Co-author of 10 articles in Italian, English, Russian, on Adhesive and Esthetic metal-free restorations.

Relator in and outside Italy from 2007 on topics like Rubber dam philosophy, Conservative and Modern Operative Dentistry and Dental Photography.





Dr. Giancarlo Bonacara

Degree in dentistry and dental prosthesis in July 2012 at the University of Chieti-Pescara with 110 and award and academic mention.

Since 2009 attendant of the Orthodoncs and clinical gnatology department at the university of Chieti-Pescara, collaborating in close contact with various exponents of modern orthodontics. Takes part in multiple courses on orthodontic issues throughout Italy, including "Damon system a new orthodontic dimension" with doctor Rafael Garcia Espejo in February 2014 and "The class 2 nocompliance treatment" with doctor Cesare Luzi.

Specialized in orthognatodontics with the score of 70 of 70 and praise at the University of Chieti-Pescara in the year 2016.

In 2014 acquires Invasalign certification, in 2015 the Odontoapneis certification.

Actively attends the S.I.O.S. congresses since 2013.

In 2018 enhances clinical training by participating in a theoretical practical course on the use of intradermal fillers in the dental sector with doctor Francesco Reho.

Domagoj Vrazic, DMD, PhD

He was born in 1983 in Zagreb, Croatia. He graduated in 2007 at the University of Zagreb, School of Dental Medicine, where he finished postgraduate specialist study in 2011, and in 2015 postgraduate doctoral study. Since 2009 he is working at the Department of Periodontology, School of Dental Medicine in Zagreb as an assistant in the status of a junior researcher and since 2017 as an Assistant Professor. In 2014 he specialized in Periodontology. He speaks English language and has published several scientific and professional papers and participated in conferences at home and abroad. Since 2017, he is appointed Treasurer of Croatian Society of Periodontology.

Hands-on course / "Novel biofilm removal strategies in treatment of periodontal and peri-implant diseases"



Domagoj Oreb

DomagojOreb is partner in South Central Ventures/ENIF (Enterprise Innovation Fund) venture capital fund.
Hisacademic backgrounds is graduate study at Faculty of Electrical Engineering, University of Zagreb. He has acquired MBA from IEDC(Bled, Slovenia) and hasrefined his management and leadership skills through various executive programs, including the ones at MIT, VTT, Oxford, Cambridge, WIPO Worldwide Academy, World Bank knowledge economy forums etc.

Domagojhas started his professional career in 1997 inIdentix. Later he joined consulting company Cap GeminiErnst&Young. In 2004 hemoved to Siemens Business Services, consulting and servicespart of Siemens. He has joined Ruder Innovations as President of the ManagementBoard in 2007. After he left in late 2011, he became special consultant andadvisor for World Bank on EU projects of innovation,commercialization of R&D projects and the restructuring of public institutions. In 2014 hebecame Partner in South Central Ventures (SCV), companythat is fund manager for ENIF (Enterprise Innovation Fund) venture capital fund. Privately, he enjoys variety sportsas much asgastronomy.



MDT Moritz Pohlig

Finished his apprenticeship to become a dental technician in 2003 in Dusseldorf. Passed the journeyman's as a chamber winner and, with his practical journeyman's work was awarded first place in the performance competition of the Handwerks Jugend Nordrhein Westfalen. Until 2008 worked in various commercial laboratories. In 2009 passed the master examination at the chamber of crafts Berlin Brandenburg with the best examination work of the examining commission 1-2011. Until 2011 was lab directory in major dental practice in Berlin. Since 2011 was working for Zahntechnik Dusseldorf.

Author of various arcilest published in journals such as Quintessenz and Dentallabor. An international speaker.





Dr. Vedran Šantak

Education

2009. School of Dental medicine University in Zagreb

2015. PhD. School of Dental medicine and Institute of physics, "Application of Atmospheric Plasma in Dental Medicine"

Work Experience

2010 - Community Health Center Zagreb

2017 - Department of Periodontology, School of Dental Medicine University in Zagreb

Lectures

2016. Maintaining dental Handpieces, Quintessence Zagreb

2016. Dental Assistant in Dental office, Solaris-Sibenik

2017. Sterilization and Disinfection in Dental office, Osijek, Croatia

2017. Plasma in dental Medicine, Osilnica, Slovenia

2017. Dental Trauma, Solaris-Sibenik

2018. Promoting oral hygiene in Dental Office, Quintessence Zagreb

2018. Dental Trauma Osijek, Croatia

2019. Maintaining dental handpices and instruments, Quintessence

2019. Clinical challenges in treating Periodontitis, Solaris-Sibenik

2019. Plasma in Dental Medicine, Osiiek. Croatia

2019. Sterilization and Disinfection in Dental office, Zagreb

Publications

Atmospheric Pressure Plasma Jet as an Accelerator of Tooth Bleaching
// Acta stomatologica Croatica, 48 (2014), 4; 268-278

Optical emission spectroscopy during treatment of hard dental tissue
// Bioplasmas and Plasmas with Liquids (2015)

Optical Emission Spectroscopy of an Atmospheric Pressure Plasma Jet // Applied spectroscopy, 69 (2015),

Surface Treatment of Human Hard Dental Tissues with Atmospheric Pressure Plasma

Plasma chemistry and plasma processing, 37 (2017),

CHARACTERIZATION OF NON-EQUILIBRIUM GASEOUS PLASMA (2018) 25th INTERNATIONAL SCIENTIFIC MEETING

Projects

2007 - 2008.

First online dictionary of Dentistry,

2007 - 2012.

Tooth Fairy Project – Project Manager

2008 -2010.

European Visiting Program, European Dental Student Association - Project Manager

2016

Chief Editor of Magazine for Dental Assistant, Croatian Dental Chamber

2017

Dental Medicine Journal, Croatian dental Chamber