PERSONAL INFORMATION Gianluca Vittorini Orgeas

POSITION Private practice as periodontist and implantologist.

WORK EXPERIENCE



Dec 2006 – Dec 2009	Università Cattolica del Sacro Cuore - Rome Faculty of Medicine and Surgery: PhD candidate in "New diagnostic and theurapetic technologies in odontostomatology"			
1999 – present	Clinica Odontoiatrica del Policlinico Universitario "A.Gemelli"-Rome Department of Periodontology.			
1997 – 1998	1997/1998 Clinica Odontoiatrica Policlinico Universitario "A.Gemelli"-Rome Department of Oral Surgery.			
	TEACHING ACTIVITIES			
2017 - present	"A.Gemelli"—Rome Faculty of Medicine and Surgery Course of degree in Dentistry: lecturer at masters in "Oral Surgery and Oral Pathology" and in "Basic to advance dental implant surgery and implanto-prosthetic rehabilization"			
2017 - present	"A.Gemelli"–Rome Faculty of Medicine and Surgery Course of degree in Dentistry: Assistant professor (contract) in (Periodontology 1) for the students of third year in the course of degree in dentistry dental sciences.			
2011 – present	-"A.Gemelli"—Rome Faculty of Medicine and Surgery Course of degree in Dentistry: Assistant professor (contract) in Dental Hygene 1 (Periodontology 1) for the students of third year in the course of degree in dentistry dental sciences.			
2004 _ 2018	"A.Gemelli"–Rome Faculty of Medicine and Surgery, Course of degree in Dentistry: Assistant in "Cicli Organici" exercitations in Periodontology (35 teaching hours).			
2001 – present	"A.Gemelli" –Rome Faculty of Medicine and Surgery, Course of degree in Dentistry: tutor and supervisor in Periodontology for the students in the course of degree in dentistry dental sciences.			
1998-99	"A.Gemelli" –Rome Faculty of Medicine and Surgery: tutor in Oral Surgery for the students in the course of degree in dentistry dental sciences.			

23/10/1997 Doctor in Dental Sciences (DDS)

Graduate Institution: Università Cattolica del Sacro Cuore "A. Gemelli", Rome, Italy; Thesis: "Pulpodentin protection: the biocompatibility of materials most commonly used in restorative

work. A literature review."

Date of graduation: 23 October 1997 (110/110 magna cum laude)

28/09/1998 Registered in the Medical Register of Fermo (Fm, Italy) n°100

(28/9/1998).

14/03/201 PhD in "New diagnostic and therapeutic procedures in

odontostomatology"; PhD thesis title: "Alveolar socket

2012 preservation techniques."

Master Universitario di 2° livello in Periodontology, University of Tuscany in Siena, under the auspices of the Società Italiana di

Parodontologia, in 2012

PERSONAL SKILLS

Mother tongue(s)

Italian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING	
Listening	Reading	Spoken interaction	Spoken production		
good	good	good	good	good	
IELTS 8/9 (March 2013)					

English



Publications
Presentations
Projects
Conferences
Seminars
Honours and awards
Memberships
References
Citations
Courses
Certifications

MEMBERSHIPS AND PROFESSIONAL SERVICE:

professional member of Società Italiana di Parodontologia.

EXTRAMURAL INVITED PRESENTATIONS:

"Valutazione della percezione soggettiva del paziente dopo chirurgia parodontale rigenerativa con o senza intra-marrow penetration." at "Premio H.M. Goldman" at SIdP annual meeting in Turin, in 2016

"Surgical techniques for alveolar ridge preservation: a systematic review of clinical and histological studies" and "Intramarrow penetration enanches periodontal regeneration in intrabony defects treated by open flap debridement. A randomized clinical trial." at EUROPERIO 7 congress in Vienna, in 2012; "Surgical techniques for alveolar socket preservation: a systematic review" at 97th AAP Annual Meeting in Miami, in 2011;

"How effective are alveolar socket preservation techniques? A systematic review" at EUROPERIO 2009 congress, in Stockholm;

"Evidence-based dentistry: a systematic review to evaluate antibiotic therapy for gingival overgrowth induced by assumption of Cyclosporine A." at EUROPERIO 2006 congress, in Madrid;

"Assay of the total antioxidant capacity (TAC) of crevicular fluid in healthy subject and in periodontopathic patients." at EUROPERIO 2006 congress, in Madrid; "Antioxidant capacity of saliva in healthy subjects and in periodontal patients." at EUROPERIO 2003 congress, in Berlin;

"Iperdontia associated with etherotopic palatal inclusion and tooth inversion: a case report." at "Collegio dei Docenti di Odontoiatria" 7° National Congress in 2000. in Rome.

PUBLICATIONS:

"Dimensional changes after immediate implant placement with or without simultaneous regenerative procedures: a systematic review and meta-analysis." J Clin Periodontol. 2015 Jul;42(7):666-77.

"Implant placement and immediate loading with fixed restorations in augmented sockets. Five-year results. A case report." J Oral Implantol 2013 Jun;39(3): 372-379

"Alveolar ridge preservation techniques: a systematic review and meta-analysis of histological and histomorphometrical data. Clin Oral Implants Res; 2015 Jan; 26(1):50-68.

"Intrabony defects, open-flap debridement, and decortication: a randomized clinical trial." J Periodontol 2014 Jan; Vol. 85 (1), pp. 34-42.

"Surgical techniques for alveolar socket preservation: a systematic review." Int J Oral Maxillofac Implants. 2013 Jul-Aug; 28(4):1049-61

"Surgical treatment options for grafting areas of gingival recession association with cervical lesion: a review" Journal of Esthetic and Restorative Dentistry 2013.

"Efficacy of AZM therapy in patients with gingival overgrowth induced by Cyclosporine A: a systematic review." BMC Oral Health 2008;16:8-34.

"How effective are alveolar socket preservation techniques? A systematic review." Journal of Clinical Periodontology (vol.36 suppl.9, 2009).

"Evidence-based dentistry: a systematic review to evaluate antibiotic therapy for gingival overgrowth induced by assumption of Cyclosporine A." Journal of Clinical Periodontology (vol.33suppl.7;145 2006).

"Assay of the total antioxidant capacity (TAC) of crevicular fluid in healthy subject and in periodontopathic patients." Journal of Clinical Periodontology (vol. 33suppl.7;81 2006).

"Antioxidant capacity of saliva in healty subjects and in periodontal patients." Journal of Clinical Periodontology (vol.30: suppl.4; 25 2003).

"Pulpodentin protection: the biocompatibility of materials most commonly used in restorative work. A literature review." Minery Stomatol (1999;48:373-95).

ANNEXES _____