

## CURRICULUM VITAE EUROPASS

## Ezio Gheno MD, DDS,

Adjunct Professor

UNIVERSITY OF GENOVA, Di.S.C. Department of Surgical Sciences and Integrated

Diagnostics

Visiting Professor in Oral Surgery and Implantology at BPP University School of

Health UK. Faculty of Dentistry..

PERSONAL INFORMATONS

Accredited by the Swiss Confederation and the Medical Council of Malta.

Consulting researcher; l'University of Modena and Reggio Emilia. Surgical, Medical, and Dental Department of Morphological Sciences with Transplantation interest,

Oncology and Regenerative Medicine.

Associate Editor at International Journal of Growth Factors and Stem Cells in Dentistry.

Wolters Kluwer India Private Limited.



Adress:	Via Dolci,3 21019 Somma Lombardo (VA)
Phone:	+39.0331.255266
Fax:	+39.0331.255266
Mobile:	+39.348 3200486
E-Mail:	eziogheno@gmail.com
CF ( Italian )	GHNZEI57R26D869W
CPF (Brazil)	065.234.197-70
Sex	Male
Date of birth	26/10/1957
Nazionality	Italian

PROFESSIONAL FIELD

PROFESSIONAL | Medicin and Surgery, Dentistry



WORK EXPERIENCE	
SINCE 2018	UNIVERSITY OF GENOVA, Di.S.C. Department of Surgical Sciences and Integrated Diagnostics
(2000 – 2016)	External consultant, Surgery and Implantology c/o Studio Dr. Silvano Ticozzi, S. Pietro Mosezzo (NO)
(1990 – 2000)	Houseman c/o Maxillo faccial surgery division Niguarda Hospital( MI ) Director Prof. Scolari
(1985-2019)	Owner of Dental Practice Studio Dentistico Associato dr.Ezio Gheno & dr. Luisella Buonanova Somma Lombardo (VA)

EDUCATION AND TRAINING	
Niteroi UFF BR	Lab experiments for PhD project.
November 23	
2108	Adjunct Professor UNIVERSITY OF GENOVA, Di.S.C. Department of Surgical Sciences and Integrated Diagnostics
2018	Consulting researcher; Surgical, Medical, and Dental Department of Morphological Sciences with Transplantation interest, Oncology and Regenerative Medicine. University of Modena.
2018	Associate Editor at International Journal of Growth Factors and Stem Cells in Dentistry. Wolters Kluwer
2017	Gum drop technique Delia Tuttle
2017	Conical Connection : Prof. Sérgio Rocha Bernardes
2017	Faculty Member (Visiting Senior Clinical Lecturer) at BPP University City of London Dental School
2017	Editorial Board member for EC Dental Science journal
2016	Internatinal Member of GEACoP (Grupo de Estudos Avançados em Concentrados Plaquetários). Brazil (2016)
2016	American Dental Association (ADA) member.
2016	Visiting faculty member at IDIA (International Dental Implant Association



). President Dr. Arun Garg (Mami - Florida)  February 2016 International Symposium: Il trattamento dei tessuti molli parodontali implantari. Università Vita e Salute San Raffaele.  October 19th 2015 Dentist Licensed by the Medical Council of Malta.	e peri-
implantari. Università Vita e Salute San Raffaele.	e peri-
October 19th 2015 Dentist Licensed by the Medical Council of Malta.	
December 10th 2014 Dentist Licensed by the Swiss Confederation (2014)	
December 2014 Professore presso l'Università di Bari al master internazionale di 2 "Advanced Oral Surgery and Dental Implant".	2 ° livello
21 November 2014 Active member of Antech Academy of Non Transfusional Hemo-Cor	nponents
November 07/08 2014 Como Lake Como Institute, The anxiolysis in dentistry: Prof Manani Protoc Dott. Giuseppe Vignato, Dott. Gastone Zanette Università di Padova	
October 27th 2014 London Faculty Member at BPP University City of London Dental School	
October 2014 London Professor at BPP University London Dental School to the master of regeneration and cadaver dissection (director Prof. Almastri)	f bone
October London Board member of the European Academy of Oral Surgery and Imple	antology.
November 07-2013  Recognized with the title of Active Member of World Academy of Ult Piezoelectric Bone Surgery.WAUPS Dong-Seok Sohn, DDS, Ph. D	
Settember 09-2013 Milano  Class  I.S.I Istituto Stomatologico Italiano, Smile design Dr. Antonrllo Appia	ni
July 12 -2013 Piacenza c/o dental studio ESSEMME B.O.P.T. riabilitazioni implantoprotesiche biologicamente integrate: Un nuovo a protesi fissa Dr.Ignazio Loi	approccio in
July 4-6 – 2013 Radda in Chianti V Scientific Team Meeting Corso di fotografia Dr. Antonello Appiani	
January 11,12 - 2013 Roma V Scientific Team Meeting Corso di public speacking Dr. Alessandro V.Soran	
June 2013 Legnano Digital photo class Mr. Carlo Alberto Piacquadio	
2012 Petach Tikva ISRAEL Advanced surgical Implantology seminar using Alpha- Bio tec. S Mr. Amir Noy	ystem
July 2012 Radda in Chianti III Scientific Team Meeting : Public speacking Class. Dr. Alessal V.Sorani	ndro



2012 Piacenza c/o dental studio ESSEMME			
March 2012 Hamburg	15th DENTSPLY Friadent World Symposium 2012 Mastering Tissue Response Successfully		
2012 Brescia	c/o Italian School of Acupuncture Diploma of Essential Scientific Acupuncture		
2010 Barcellona	14th DENTSPLY Friadent World Symposium 2010 "Focused on your Practice Succes"		
2009 Rhemes Nt Dame (A0)	Upgrade Course "rapid and instant hypnosis" CICS Italian Centre for Clinical and Experimental HypnosisDr Giuseppe Regaldo		
2009 Melsungen,Germany at Pro Implant			
2009 Germany at DENTSPLY Friadent Hanau, at Pro Implant Melsungen.	Concept, Indication and handling of the ANKYLOS Implant System Dr.Michele Piombino Dr. Bernard Giesenhagen		
2008 Bologna	Dentsply Italia "Join the tissue care concept"		
2007 Vitoria Spain	Has attended the Course in BTI Dental Implant System, PRGF ( Plasma Rich in Growth Factors) System and BTI Scan computerized tomography-based implant surgery diagnosis Dr. E.Anitua.A		
2005/2006	Post- Graduate in Implantology Università degli Studi di Modena e Reggio Emilia		
2005 Lisbonn	Clinical Residency Course, focusing on the All-on-\$ rehabilitanio concept.		
2004 Pavia	Certificate of Cpmpletion "Sample from Ulna "Dott. G. Cannizzaro		
2001 Varese	Periodontology of the third millennium "Old myths new realities"		
1999 Savona	Advanced Implant Surgery Class Prof. A.Zanirari		
1998 Padova	Class: The morphological and functional reconstruction of atrophic maxillary ridges Dr. P. Toscano		
1997 Milan	Beginning from Basic implant surgery to arrive at the reconstruction of atrophic maxillary Prof. A. Zerbinati		
1997 Varese	Upgrade Class in PERIODONTOLOGY Dr. P. P. Prato		
1996 Basel	ITI World Symposium		



1996 Verona	Simposyum "Regeneration Goal"10 years of Gore regenerative materials
1995 Im Going-Tirol	Wintersimposium Moderne Prostetik mit und ohne implantaten
1995 Bordighera	Course: Implant techniques on comparison Dr. F.Grecchi, G. Leghissa, G. Gallini
1994 Novara	Course " Guided tissue regeneration: factors to achive success " Dr. C. Tinti e DR. G. Vincenzi
May1994 Rimini	The Biological bases of Endodontic TherapyProf. Gunnar Bergenholtz
1994 Milan	International Symposium of Fixed and Removable prosthesis with non-submerged implants Prof.G. Vogel
1994 Rimini	Course : The biological basis of endodontic therapy Prof. Gunnar Berghenholtz
1993 Naples	International Symposium: Submerged and non-submerged Techniques for osseointegrated implants.
1993 Bologna	Updates and indications for resorbable membranes in guided tissue regeneration Dr.R. Caffesse,P. Cortellini, T. Karring, N. P. Lang, S.P. Benfenati, G. Ricci,G. Vincenzi M. Simion
1993 Turin	Cultural updating Congress of prosthodontic clinic. Prof. G. Preti
1992 Ferrara	University of Ferrara Implantology in maxillofacial surgery Prof. C. Cuironi
1992 Milan	International Congress of Osseointegration Prof. A. Salvato Prof. A. Beltrame
1992 Milan	Course "Periodontics and Osseointegration" Italian Academy of Osseointegration Italian Society of Oral and Maxillofacial Implantology. Dr. M. Nevins Dr.J. Mellonig
1991 Verona	Muco Osteo Implant Class Dr. Zanirari
1991 Milan	International Congress of Osseointegration Prof. A. Salvato
1991 Verona	Course : How to use rigenerative materials Gore-tex Dr. M. Simion



1991 Verona	Seminar on Clinical Implant System BONEFIT Prof. N.P. Lang		
1990 Milan	Gnatology update class. c/o Mazzola Pitro Odontoservice Prof. Hector J. Alvarez Cantoni		
1989 Milano	Osseointegrated implant class according to the method Core-Vent Class center, Novaxa Dr.M. Polcan Dr.M. Simion		
1988 Milano	Course " Dental Traumatology and impacted teeth " Prof. J.O. Andreasen		
1986 Varese	Minor oral surgery class Prof. C. Merlini, Prof. A. Zerbinati, Dr. G. Gallini		
1986 Cinisello Balsamo	Course in Endodontics c/o Class center Novaxa Dr. Leif Tronstad		
1985 Pavia	Graduated in Medicine and Surgery Degree in Medicine and Surgery, University of Pavia		
1985 Pavia	State qualifying examination second session1985 ( Novembre 1985 ) Admitted to the Italian Association of Surgeons		
26/03/1986	regularly enrolled a in the Register of Dentists of VARESE from 26/03/1986 to the number 00017		
05/03/2013	regularly enrolled in the Register of Physicians and Surgeons of VARESE from 03.05.2013 to the number 07255.		
(art. 46 del D.P.R. 28 dicembre 2000, n 445 art. 37 Direttiva 2005/36/CE	Acquired right to practice as a dentist with the qualifications in Medicine and Surgery (bachelor's degree issued in Italian), pursuant to art. 37 of Directive 2005/36 / EC.		
1			

PERSONAL SKILLS					
Mother tongue	Italian				
Other languages					
	UNDERS	STANDING	SPEA	KING	WRITING
Livello europeo (*)	Listening	Reading	Spoken interation	Spoken production	Written production





English	Indipendent	Independent	Independent	Independent	Independent
	user	user	user	user	user

Organisational / managerial	Organizer and lecturer of upgrade course in his own dental clinic. Since 1993 he organizes theoretical and practical courses with Live surgery on implant surgery, about the use of growth factors, sinus lifting, bone grafts, regeneration techniques.
-----------------------------	--

TEACHING	
ESPERIENCE	
ESPERIENCE	
New Orleans	"Autologous growth factors in bone and tissue regeneration. Experience meets
IDIA Symposium November 3	evolution"
Bologna October 25_27	"Autologous growth factors in bone and tissue regeneration. Experience meets evolution" Horizontal and vertical ridge increases with heterologous Bone-Rings and CGF growth factors.
Lubiana Slovenia	3
October 13	regeneration, acquisition of skills for the venipuncture. Preparation and use of CGF and LPCGF.
Milan October 5,6	The autologous growth factors in bone and tissue regeneration, acquisition of skills for the venipuncture. Preparation and use of CGF and LPCGF.
2018 Pescara September 29th	"Autologous growth factors in bone and tissue regeneration. Experience meets evolution"
2018 Santo Domingo	Live patient surgery and workshop
August 11th	
2018 Miami FL	"Autologous growth factors in bone and tissue regeneration. Experience meets
August 4th	evolution" Horizontal and vertical ridge increases with heterologous Bone-Rings and CGF growth factors.
2018 July University of	Student: GARAVINI DAVIDE
Modena	Effectiveness of Concentrated Growth Factors in maxillary sinus augmentation: controlled clinical and radiographic study.
Corelator for Thesis Degree	some since since and redographic stady.



2018 Somma Lombardo May 21	The autologous growth factors in bone and tissue regeneration, acquisition of skills for the venipuncture. Preparation and use of CGF and LPCGF.	
2018 Warsaw may 18	regeneration, acquisition of skills for the vaniouncture. Preparation and use of	
2108 Rome		
May 10-11	5° Convegno Nazionale del Forum On Regenerative Methods: Materiali e metodiche di rigenerazione tissutale in medicina rigenerativa Aumenti di cresta orizzontali e verticali con Bone Ring eterologhi e CGF	
2018 21-23 March	University Hospital Coventry and Warwickshire	
	FUNDAMENTALS OF BONE AUGMENTATION AND GRAFTING THEORETICAL AND PRATICAL, CADAVER COURSE.	
2018 MARCH	"Autologous growth factors in bone and tissue regeneration. Experience meets	
ILHEUS	evolution"  Horizontal and vertical ridge increases with heterologous Bone-Rings and CGF	
BRAZIL	growth factors. Followed by a workshop.	
2017 December	I entered into an Agreement of Understanding and Collaboration with the	
Modena	University of Modena and Reggio Emilia as a consulting researcher.	
	Department of Surgery, Medical, Dental and Morphological Sciences with Transplantation interest, Oncology and Regenerative Medicine	
2017 December	Associate Editor at International Journal of Growth Factors and Stem Cells in Dentistry. Wolters Kluwer India Private Limited (2017)	
2017 November 17 <sup>th</sup> 18 <sup>th</sup>	"Autologous growth factors in bone and tissue regeneration. Experience	
MADRID	meets evolution"	
2017 October18 <sup>th</sup>	"Autologous growth factors in bone and tissue regeneration. Experience meets	
Rio de Janeiro	evolution" Horizontal and vertical ridge increases with heterologous Bone-Rings and CGF	
Brasil	growth factors. Followed by a workshop.	
2017 October18 <sup>th</sup>	"Autologous growth factors in bone and tissue regeneration. Experience meets	
Njemgen Oland	evolution"  Horizontal and vertical ridge increases with heterologous Bone-Rings and CGF	
	growth factors. Followed by a workshop.	
June16 <sup>th</sup> 2017	The autologous growth factors in bone and tissue regeneration, acquisition	
Legnano	of skills for the venipuncture. Preparation and use of CGF and LPCGF.Lecturesi: Dr.ssa Inf. Gloria Giuricin - Dr Ezio Gheno	
May 5 <sup>th</sup> 2017	"Autologous growth factors in bone and tissue regeneration. Experience	
Rome	meets evolution"	
April 27-30 2017	University Hospital Coventry and Warwickshire	
Coventry	FUNDAMENTALS OF BONE AUGMENTATION AND GRAFTING THEORETICAL AND PRATICAL, CADAVER COURSE.	
February 17 <sup>th</sup> 2017	The autologous growth factors in bone and tissue regeneration, acquisition	
Legnano	of skills for the venipuncture. Preparation and use of CGF and LPCGF.Lecturesi: Dr.ssa Inf. Gloria Giuricin - Dr Ezio Gheno	



Januari 14 <sup>th</sup> 2017 University of Bari	2nd level Master Course: Advanced Oral Surgery and Dental Implants "Autologous growth factors in bone and tissue regeneration. Experience meets evolution"  Horizontal and vertical ridge increases with heterologous Bone-Rings and
	CGF growth factors. Followed by a workshop.
December 14	International workshop on growth Factors, broadcasted in URRS, and USA
Somma Lombardo	
December 03 2016	Bone Augmentation
Lugano CH	
November 11-12	The autologous growth factors in bone and tissue regeneration, acquisition
Catania	of skills for the venipuncture. Preparation and use of CGF and LPCGF.Lecturesi: Dr.ssa Inf. Gloria Giuricin - Dr Ezio Gheno
November 04-05	The autologous growth factors in bone and tissue regeneration, acquisition
Legnano	of skills for the venipuncture. Preparation and use of CGF and LPCGF.Lecturesi: Dr.ssa Inf. Gloria Giuricin - Dr Ezio Gheno
October 8th 2016	2nd LEVEL MASTER COURSE "ADVANCED ORAL SURGERY AND
University of Bari	DENTAL IMPLANTS"
September 09-10 2016	IDIA Symposium
Miami Florida	
August 20th-21th 2016	The Science of Autologous Blood Concentrates CGF/PRP/PRF, Venipuncture Phlebotomy Techniques and Facial Rejuvenation.
S. Domingo Dominican Rep.	veriipuncture i mebotomy recimiques and racial rejuveriation.
July 08-09th 2016	Vertical and horizontal ridge increases with heterologous bone-ring and
Taormina	autogenous growth factors CGF,in association with "Immediateload" implants.
	Workshop
May 19th 2016 Rimini	Gain the Knowledge and Confidence to Successfully Use Growth Factors (CGF).
06- 08 May2016	1° International WAGro's Congress
Athen	Growth factors & Stem Cells in Dentistry
April 14 -16 2016	23° Congresso Nazionale, Collegio dei Docenti Universitari di discipline
Rome	Odontostomatologiche: Vertical and horizontal ridge increases with
	heterologous bone-ring and autogenous growth factors CGF
March 30 April 02 2016	Dentist Education Institute:
Athen	Advanced Surgery on patient
March 21-23 2016	University Hospital Coventry and Warwickshire
Coventry	FUNDAMENTALS OF BONE AUGMENTATION AND GRAFTING Theoretical and pratical, cadaver course.
	I.



February 13.2016	Workshop:
Honolulu -Hawaii	Bone-ring technique.
February 12.2016	Bone-ring technique in the implant dentistry. International Implant Simposium
Honolulu -Hawaii	
October 2015	Vertical and horizontal ridge increases with heterologous bone-ring and
Cremona	autogenous growth factors CGF,in association with "Immediateload" implants. Workshop
September 2015	Vertical and horizontal ridge increases with heterologous bone-ring and
Lugano – CH -	autogenous growth factors CGF,in association with "Immediateload" implants.
September 2015 Rome	The autologous growth factors in bone and tissue regeneration, acquisition of skills for the venipuncture. Preparation and use of CGF and LPCGF.Lecturesi: Dr.ssa Inf. Gloria Giuricin - Dr Ezio Gheno
July 25/26 2015	Medicina regenerativa con la aplicación de Concentrados de Factores de
Culiacan Mexico	Crecimiento. Valor curricular 12 horas. Universitad de Sinaloa
June 19-20 2015 Bari	Master 2° level Advanced Oral Surgery and implantology: prevention and therapy in special needs patients. Direttore Prof. Francesco Inchingolo Bone & Soft Tissue Management in Oral Surgery using Piezo-electric Technology & Growth Factors In assocition with "Immediateload" implants
June 5 2015	Vertical and horizontal ridge increases with heterologous bone-ring and
Miami	autogenous growth factors CGF,in association with "Immediateload" implants. Workshop
May 28-31 2015	Vertical and horizontal ridge increases with heterologous bone-ring and
Athene	autogenous growth factors CGF,in association with "Immediateload" implants. Live Surgery
May 22-23 2015	New York University
Lecce	Vertical and horizontal ridge increases with heterologous bone-ring and autogenous growth factors CGF,in association with "Immediateload" implants.
May 15-16 2015	Rohen
Legnano	Vertical and horizontal ridge increases with heterologous bone-ring and autogenous growth factors CGF,in association with "Immediateload" implants.
May 15-16 2015 Legnano	The autologous growth factors in bone and tissue regeneration, acquisition of skills for the venipuncture. Preparation and use of CGF and LPCGF.Lecturesi: Dr.ssa Inf. Gloria Giuricin - Dr Ezio Gheno
May 1-3 2015	Vertical and horizontal ridge increases with heterologous bone-ring and
BUSAN Korea	autogenous growth factors CGF,in association with "Immediateload" implants.



April 27 2015	Vertical and horizontal ridge increases with heterologous bone-ring and
Verbania	autogenous growth factors CGF,in association with "Immediateload" implants.
April 18 2015	
Rome	Non-ablative aesthetic treatment with autogenous growth factors LPCGF "Silfradent" in aesthetic regenerative medicine.
April 17 2015	IMMEDIATELOAD IMPLANT SISTEM
Rome	
2015	Collaborates with Dr. Arun Garg (Mami - Florida) in research on PRP, developing and teaching related techniques.
April 10-11 2015	Vertical and horizontal ridge increases with heterologous bone-ring and
Los Angeles	autogenous growth factors CGF,in association with "Immediateload" implants.
	Workshop
March 2015	Master II Livello in:
Università degli Studi di Bari	CHIRURGIA ORALE AVANZATA ED IMPLANTOPROTESI:
	PREVENZIONE E TERAPIA DELL' UTENZA SPECIALE
	PRESIDENTE Prof. Francesco INCHINGOLO
	Tesi sperimentale dott. Angelo Tarullo:
	Utilizzo dei fattori di crescita autologhi (CGF e LPCGF) nella rigenerazione
	ossea e tissutale in associazione a nuovi impianti
	dentali con moderna geometria per una rapida e predicibile guarigione.
	Relatore Chiar.mo. Prof FRANCESCO INCHINGOLO
	Correlatore Chiar.mo Prof. EZIO GHENO
	Anno Accademico 2012-2013
March 27-29 2015	Vertical and horizontal ridge increases with heterologous bone-ring and
WrocFloW Wroklaw	autogenous growth factors CGF,in association with "Immediateload" implants.
March 18-21 2015	Surgical Endodontic Module: Professional Diploma in Endodontic
Istambul	Sciences.March BPP UNIVERSITY SCHOOL OF HEALTH ,CITY OF LONDON DENTAL SCHOOL
March 7 2015	
Mirandola	CGF & eDERMASTAMP CONCEPT  Non-ablative aesthetic treatment with autogenous growth factors  LPCGF "Silfradent" in aesthetic regenerative medicine.
February 20-21/02/2015 Legnano	The autologous growth factors in bone and tissue regeneration, acquisition of skills for the venipuncture. Preparation and use of CGF and LPCGF.Lecturesi: Dr.ssa Inf. Gloria Giuricin - Dr Ezio Gheno



February 06-07/02/2015 Rome	The autologous growth factors in bone and tissue regeneration, acquisition of skills for the venipuncture. Preparation and use of CGF and LPCGF.Lecturesi: Dr.ssa Inf. Gloria Giuricin - Dr Ezio Gheno
January 2015	Dentist Accredited by the Medical Council of Malta
January 30/01/2015 Agno - CH	Bone & Soft Tissue Management in Oral Surgery using Piezo-electric
	Technology & Growth Factors. In association with "Immediateload "implants
January 23/01/2015	Bone & Soft Tissue Management in Oral Surgery using Piezo-electric
Fenice Europejskie Centrum	Technology & Growth Factors. In association with "Immediateload "implants
Szkoleniowe Varsavia Poland	
10/12/2014	Dentist accredited by the Swiss Confederation
University of Bari 2014/2015	Receives the assignment of Lecturer at the University of Bari for 2014/2015
December 13/2014 Bari	Master 2° level Advanced Oral Surgery and implantology: prevention and therapy in special needs patients. Direttore Prof. Francesco Inchingolo Bone & Soft Tissue Management in Oral Surgery using Piezo-electric Technology & Growth Factors In assocition with "Immediateload" implants
December 06/2014 Legnano	Live Surgery : Bone Ring & Autologous Concentrated Growth Factors (CGF) for Vertical Bone Augmentation with IMMEDIATELOAD implants. Together with colleagues coming from many different countries!
November 29 Somma Lombardo	CGF & eDERMASTAMP CONCEPT Non-ablative aesthetic treatment with autogenous growth factors LPCGF "Silfradent" in aesthetic regenerative medicine.
November 14/15 Rome	The autologous growth factors in bone and tissue regeneration, acquisition of skills for the venipuncture. Preparation and use of CGF and LPCGF.Lecturesi: Dr.ssa Inf. Gloria Giuricin - Dr Ezio Gheno
November 11 2014 Novara	ANDI: Vertical and horizontal ridge increases with heterologous bone-ring and autogenous growth factors
October 24 Bari	Vertical ridge increases with heterologous bone-ring and autogenous growth factors. Theoretical and practical training.
October 11 Bologna	Vertical ridge increases with heterologous bone-ring and autogenous growth factors
October 03-04 - 2014 Legnano	The autologous growth factors in bone and tissue regeneration, acquisition of skills for the venipuncture. Preparation and use of CGF and LPCGF.Lecturesi: Dr.ssa Inf. Gloria Giuricin - Dr Ezio Gheno



City Unity Center Athens In University of Modena N	Teacher to the annual theoretical- practical Course: mplantology, Biomaterials and Oral Function. Held in Bologna, Athens, Modena Prof. Dr. Ioannis Georgakopoulos Prof. Dr. Sergio Bortolini
University of Modena N	Modena
F	Prof. Dr. Ioannis Georgakopoulos Prof. Dr. Sergio Bortolini
Settember 06/07 2014 E	Bone & Soft Tissue Management in Oral Surgery using Piezo-electric
Fenice Europejskie Centrum 7	Technology & Growth Factors. In association with "Immediateload "implants
Szkoleniowe Varsavia Poland	
Smile 7	Bone & Soft Tissue Management in Oral Surgery using Piezo-electric Technology & Growth Factors. In association with "Immediateload "implants"
	Bone & Soft Tissue Management in Oral Surgery using Piezo-electric Technology & Growth Factors.
N	CGF & eDERMASTAMP CONCEPT  Non-ablative aesthetic treatment with autogenous growth factors  PCGF "Silfradent" in aesthetic regenerative medicine.
0	The autologous growth factors in bone and tissue regeneration, acquisition of skills for the venipuncture. Preparation and use of CGF and LPCGF.Lecturesi: Dr.ssa Inf. Gloria Giuricin - Dr Ezio Gheno
	Vertical ridge increases with heterologous bone-ring and autogenous growth factors
	Vertical ridge increases with heterologous bone-ring and autogenous growth factors
0	The autologous growth factors in bone and tissue regeneration, acquisition of skills for the venipuncture. Preparation and use of CGF and _PCGF.Lecturesi: Dr.ssa Inf. Gloria Giuricin - Dr Ezio Gheno
	Autologous growth factors: The excellence in implant surgery with low piologic impact. Accredited CME: 9.4 credits
	WEBINAR Vertical ridge increases with heterologous bone-ring and autogenous growth factors
N	CGF & eDERMASTAMP CONCEPT  Non-ablative aesthetic treatment with autogenous growth factors  LPCGF "Silfradent" in aesthetic regenerative medicine.
	CGF & eDERMASTAMP CONCEPT  Non-ablative aesthetic treatment with autogenous growth factors  PCGF "Silfradent" in aesthetic regenerative medicine.
0	The autologous growth factors in bone and tissue regeneration, acquisition of skills for the venipuncture. Preparation and use of CGF and LPCGF.Lecturesi: Dr.ssa Inf. Gloria Giuricin - Dr Ezio Gheno



November 23-2013 Pavia	Autologous growth factors: The excellence in implant surgery with lowbiologic impact. Accredited CME: 9.4 credits
November 8-2013 Piacenza	Vertical ridge increases with heterologous bone-ring and autogenous growth factors
Ottober 12 -2013 Cremona	International Congress ANTHEC "Blood components for topical and infiltrative use in tissue regeneration " ECM
Ottober 5 - 2013 COMO	Autologous growth factors: The excellence in implant surgery with lowbiologic impact. Accredited CME: 9.4 credits
Ottober 4- 2013 PIACENZA	Autologous growth factors: The excellence in implant surgery with lowbiologic impact. Accredited CME: 9.4 credits
Settember 26 - 2013 ROMA	Evening update in oral surgery Vertical ridge increases with heterologous bone-ring and autogenous growth factors
Settembre 14 - 2013 ROMA	CGF & eDERMASTAMP CONCEPT  Non-ablative aesthetic treatment with autogenous growth factors  LPCGF "Silfradent" in aesthetic regenerative medicine.
Settembre 2013 Somma Lombardo	CGF & eDERMASTAMP CONCEPT Non-ablative aesthetic treatment with autogenous growth factors LPCGF "Silfradent" in aesthetic regenerative medicine.
Ottober 12 - 2013 Malpensa	Lecturer at the National Symposium "Bone, Biomaterials & Beyond: Experience meets the evolution: Vertical ridge increases with heterologous bone-ring and autogenous growth factors
2003 Catania	Lecturer at 3° days of Implantology "del cenacolo odontostomatologico Etneo" Bone and its substitutes
1999 Siena	Implantology class at the Policlinico "Le Scotte" during oral surgery course.  Department of Dental Sciences Prof. E. Bertelli Treatment planning of atrophic maxillary in implant-surgery
1999 Milan	c/o Politecnico Milan Lecturer at the Seminar " Implant and prostetic Treatment "
1999 Milan	c/o Casa di cura S. Pio X Lecturer "The proper management in implant treatment"
1999 Pavia	Lecturer at the IV INTERNATIONAL WORKSHOP OF IMPLANT The replication of the occlusion
1998 Milan	c/o Politecnico di Milano Department of Bioengineering and Department of Structural Engineering Research and clinic on implants



1998 Milano	Lecturer at the National Congress of the Italian Society of Oral Surgery. Sinus lift and immediate implant
1998 Milan	Lecturer c/o Ospedale Niguarda Cà Granda Bone and its substitutes in maxillo facial surgery

PUBLICATIONS	
2018	Characterization of a New Membrane from Concentrate Growth 34 56 Factors Associated with Danaturized Albumin for Clinical 56 78 Applications: A Preliminary Study Carlos Fernando de Almeida Barros Mourão1,2,3, Ezio Gheno2, Emanuelle Stellet Lourenço1, Renata de Lima Barbosa1, Gregori M. Kurtzman4, Kayvon Javid4, 9 10 Elena Mavropoulos5, Stefano Benedicenti2, Mônica Diuana Calasans Maia3, Rafael Coutinho de Mello Machado3, Gutemberg Gomes Alves1 Int J Growth Factors Stem Cells Dent vol1 issue 2 May August
2018 May	Journal of Craniofacial Surgery 2018 May 15. doi: 10.1097/SCS.00000000000004607. Growth Factors reelse from Concentrated Growth Factors: effect of β-Tricalcium phosphate addition. Veronica Bonazza, Christopher Hajistilly, Dinker Patel, Jatan Patel, Rita Woo, Marco Angelo Cocchi, Barbara Buffoli, Davide Lancini, Ezio Gheno, Rita Rezzani, Sadia Jahanzeb, Adrian Hunnisett, Maher Almasri and Luigi Fabrizio Rodella
April 2018	Forabosco A, Gheno E, Spinato S, Garuti S, Forabosco E, Consolo U. Concentrated growth factors in maxillary sinus oor augmentation: A preliminary clinical comparative evaluation. Int J Growth Factors Stem Cells Dent 2018;1:XX-XX.
Sept 2017	Platelet rich fibrin in the management of medication-related osteonecrosis
J Biol Regul Homeost	of the jaw: a clinical and histopathological evaluation.
Agents. 2017 Jul-Sep;31(3):811-	Inchingolo F <sup>#1,2,3</sup> , Cantore S <sup>#1,2</sup> , Dipalma G <sup>#1,2</sup> , Georgakopoulos I <sup>3,4</sup> , Almasri M <sup>5</sup> , Gheno E <sup>3</sup> , Motta A <sup>6</sup> , Marrelli M <sup>7</sup> , Farronato D <sup>8</sup> , Ballini A <sup>#2,3,9</sup> , Marzullo A <sup>#10</sup> .
816.	
Febr 2017	Biomechanical behaviour of a jawbone loaded with a prosthetic system
Oral Implantol (Rome). 2017	supported by monophasic and biphasic implants.
Feb 14;9(Suppl 1/2016 to N	Inchingolo F <sup>1</sup> , Paracchini L <sup>2</sup> , DE Angelis F <sup>3</sup> , Cielo A <sup>4</sup> , Orefici A <sup>4</sup> , Spitaleri
4/2016):65-70. doi:	<u>D</u> <sup>2</sup> , <u>Santacroce L</u> <sup>5</sup> , <u>Gheno E</u> <sup>2</sup> , <u>Palermo A</u> <sup>2</sup>
10.11138/orl/2016.9.1S.065.	
eCollection 2016 Jan-Mar.	



February 2015-	Use of platelet rich fibrin and Bio-OSS/SINT-Oss for implant-
Financia I or 1 of	prosthetic rehabilitation in maxillary atrophy with sinus pathology: A 48-month follow-up
European Journal of	F Inchingolo, A Ballini, SA Mura,
Inflammation by	<u>D Farronato, N Cirulli, F Pettini, E Gheno, D Vermesan, P Pederzoli, G Resta, M Caprio, F Muollo, G Marinelli, AD Inchingolo, G Malcangi, S</u>
SAGE Publications.	Cantore, M Del Corso, M De Benedittis, AM Inchingolo, M Serafini, S  Diteodoro, F Schinco, R Cagiano, D De Vito, R Cortelazzi, G Dipalma and G. Dipalma
Kindle e-book	l
September 2014	Implantology CGF-CD34+ Matrix Textbook of everyday Dntal Practice. Chapter 12, Bone Graft Materials in Oral Surgery & Implantology.Bone Ring & Autologous Concentrated Growth Factors ( CGF ) for Vertical Bone Augmentation. Ioannis P. Georgakopoulos
Journal of osteointegration. ©	Change F. Dalarma A. Dadalla I. Buffali B. The effectiveness of the use of
ariesdue June 2014; 6(2)	Gheno.E, Palermo.A, Rodella.L, Buffoli.B: The effectivness of the use of xenogenic bone blocks mixed with autologous Concentrated Growth Factors (CGF) in bone regeneration techniques
Journal of osteointegration. ©	Gheno.E, Palermo.A, Rodella.L, Buffoli.B: L'utilizzo di blocchi di osso
ariesdue June 2014; 6(2)	eterologo miscelati con fattori di crescita CGF (Concentrated Growth Factors) autologhi quale efficace combinazione per la rigenerazione ossea.
Qintessenza Internazionale &	Ezio Gheno, Andrea Palermo, Luisella Buonanova. Aumenti verticali
Jomi. 1, 2014.	di cresta con Bone Ring autologhi e concentrato di fattori di crescita.
Rassegna odontotecnica1999;6	P.lomurno, E.Gheno, M.Scolari. Progettazione prechirurgica nella protesi implantare
DHZ 1999; 8/9	S.Siervo, E.Gheno, C.Coraini, P.Siervo, C Foitzik,R.Siervo,A.Falleni.Was gehet in vivo vor?
Dental Cadmos 4/98.	E.Gheno, O. Poli, R. Bianco, L. Buonanova. Rialzo di seno con implantologia immediata. Protocollo chirurgico.
Quintessence Dental	Siervo S., Gheno E., Falleni A .:Bevorzugte Zellbesiedlung
Implantology, 5, 2: 12-23, 1998	unterschiedlicher Abschnitte an nichtresorbierbaren e-PTFE Membranen- eine rasterelektronenmikroskopische Studie am Menschen.
Implantologia orale	
1999: 1: 21-30	Siervo S, Coraini C, Gheno E, Siervo P, Falleni A. Colonizzazione cellulare differenziale nelle membrane e-PTFE. Studio al SEM
Implantologie 1997; 3: 219-230	Siervo S, Gheno E, Falleni A. Preferential cell colonization of different portions of nonresorbable e-PTFE membranes . A scanning microscopy study in humans
Dentista Moderno 1998 ;2:8186	Gheno E. Lomurno G, Scolari M, Papadia C. Duplicazione occlusale per una corretta indagine funzionale.



Job-related skills	Using the protocol PRP, PRGF, CGF for growth factors. Using Computer Assisted Surgery with the use of Software Simplant. Using Protocol All on four. Using the method of the bone ring Using the piezoelectric surgery Using Photodinamic therapy
Computer skills	Computerized management of my Dental clinic .Good skills in software and hardware on both Windows and Mac.
ARTISTIC SKILLS	Using photography and video shooting with knowledge of video editing
Organisational / managerial skills	Ability to organize time punctually in the workload, both individually and as a group and to meet deadlines
Memberships	ANDI (National Association of Italian Dentists) WAUPS: Active Member of World Academy of Ultrasonic Piezoelectric Bone Surgery. ANTECH: Active Member (Academy of Non Transfusional Hemo-Components) Board member of the European Academy of Oral Surgery and Implantology. Board member of WAGROfscd (World Academy of Growth Factors & Stem Cells in Dentistry)  ADA American Dental Association  Visiting faculty member at IDIA (International Dental Implant Association)  Internatinal Member of GEACOP (Grupo de Estudos Avançados em Concentrados Plaquetários). Brazil  Professor at BPP University London Dental School  ENTERED INTO AN AGREEMENT OF UNDERSTANDING AND COLLABORATION WITH THE UNIVERSITY OF MODENA AND REGGIO EMILIA. DEPARTMENT OF SURGERY, MEDICAL, DENTAL AND MORPHOLOGICAL SCIENCES WITH TRANSPLANTATION INTEREST, ONCOLOGY AND REGENERATIVE MEDICINE. 2017  Associate Editor at International Journal of Growth Factors and Stem Cells in Dentistry. Wolters Kluwer India Private Limited (2017)  Dentist Licensed by the Swiss Confederation (2014)  Dentist Licensed by the Medical Council of Malta.(2015)
Other skills	Sports Diving Assistant instructor , licenses PADI, CMAS, DIR,



	Ju jitsu WJJKO instructor
Driver's licence	B licence Licence enabling the command of crafts qualification within 12 miles
Ulteriori informazioni	He collaborates in research with the Prof. Luigi Rodella and Prof. Barbara Buffoli (Section of Anatomy and Pathophysiology, Department of Clinical and Experimental Sciences, University of Brescia)
Date 07/02/2019	
Signature	

## AUTORIZZO IL TRATTAMENTO DEI MIEI DATI PERSONALI AI SENSI DEL REG. UE 2016/679

I authorize the processing of my personal data pursuant to Legislative REG. UE 2016/679