




PERSONAL INFORMATION

Name: Evangelos V. Gkogkas



 287 Korinthou str., 26221, Patra , Greece

 +306982121860

 +306982121860

E: vangelisgkogkas@gmail.com

angelogkogkas@gmail.com

Date of birth: 12/09/1976

Nationality: Greek

EDUCATION

- **Bachelor in Dental Medicine** | Faculty of Dental Medicine, University of Athens,
Athens, Greece 1996 – 2002
- **New York University Postgraduate Program in Implantology** | Current Concepts In
American Dentistry
New York, USA 2015 – 2016
- **PhD in Aesthetic Dentistry and Biomaterials** | Department of Materials Science and
Engineering, University of Ioannina /
Research title: "Treatment of all ceramic surfaces and cementation with Tooth
Dentine "
Ioannina, Greece, 2012 – 2018

CERTIFICATES

- **Certificate in Gnathology** | Treatment of Diseases of the Physiology of the Oral System / Occlusion disorders management with night guards

Athens, Greece 2002 – 2003

- **Certificate in Geriatric Conservatives Treatment** of Dental Patients 3rd – 4rd Age / Bone Regeneration Techniques.

Athens, Greece 2003 – 2004

- **Certificate in Implantology** | BRANEMARK Protocol – Implant instead of tooth

Athens, Greece 2004 – 2005

- **Certificate in Endodontics** | New techniques using Digital Technology and Modern materials / 3D concept of Endodontic Treatment

Athens, Greece 2005 – 2006

- **Certificate in Endodontics** | Biomaterials in the 21st Century / Development of tooth Preservation theory instead of extraction

Athens, Greece 2006 – 2007

- **Certificate in Implantology** | All on Four Implant Prosthetic Protocol

Athens, Greece 2006 – 2007

- **Certificate in Aesthetic Dentistry** | Rehabilitation techniques with veneers, inlays, onlays, Resin Restorations / 50 Shades of White / Theory of K.I.S.S.

Thessaloniki, Greece 2007 – 2008

- **Certificate in Aesthetic Dentistry** | Minimal invasive Dentistry with Feldspathic Porcelain veneers instead of Orthodontic Treatment

Thessaloniki, Greece 2007 – 2008

- **Certificate in Porcelain veneer Adhesive systems** | Introduction to CAD /CAM Robotics Techniques e max – zirconium

Athens, Greece 2008 – 2009

- **Certificate in Biomimetic Dentistry** | Performance of a natural smile in the anterior zone /

The modern Dentistry mimics nature of Tooth

Athens, Greece 2009 – 2010

- **Certificate in Prosthodontics** | Full Mouth Treatment of patients

Definition prosthetic approach to the restoration of Youth

Makeover in smile / Vocal function / Restoration of tone on the upper lip

Athens, Greece 2010 - 2011

- **Certificate in Hyaluronic acid approach techniques of upper lip**

Athens, Greece 2010 – 2011

- **Certificate in Gnathology and Prosthodontics** | Oral System Rehabilitation with nightguards

Occlusion and Neurology (Migraines) /

Occlusion and Sleep Apnea

Ioannina, Greece 2011 – 2012

- **Certificate in Implantology** | Growth Factors / Immediate Loading /

Root canal vs Implant placement / Implants and Soft Tissue

Regeneration Techniques

Athens, Greece 2013 – 2014

- **Certificate in Surgical Periodology**

Athens, Greece 2013 - 2014

- **Certificate in Cementation Systems** | Biomimetic Dentistry 50 Shades of pink

Athens, Greece 2014 – 2015

- **Certificate in Same Day Smile Protocol** | NIKOLOPOULOS-YOVANOGLIOU Protocol

Athens, Greece 2016 – 2017

- **Certificate in Implantology and Advanced Immediate Loading** | ROMANOS Protocol

Athens, Greece 2016 – 2017

CLINICAL EXPERIENCE & EXPERTISE

21 years of private practice in Dentistry Focusing in Minimal Invasive Dentistry, Aesthetic Dentistry, Prosthodontics, Implantology and Occlusion disorders

PUBLICATIONS OF RESEARCH ARTICLES

1. Influence of Silane Treatment of All-Ceramic Surfaces (e-Max) on the Cementation with Tooth Dentine. **Evangelos Gkogkas** et al. *Key Engineering Materials*, ISSN: 1662-9795, Vol. 758, pp 34-38 Revised: 2017-07-20. doi:10.4028/www.scientific.net/KEM.758.34 [Influence of Silane Treatment of All-Ceramic Surfaces \(e-Max\) on the Cementation with Tooth Dentine | Scientific.Net](http://www.scientific.net/KEM.758.34)
2. Influence of Silane Treatment of All – Ceramic Surfaces (emax) on the Cementation with Tooth Dentine. The interface observation. **Evangelos Gkogkas**. *J Transl Sci*, 2020 doi: 10.15761/JTS.1000291 Volume 5: 1-6. [Influence of silane treatment of all-ceramic surfaces \(e-max\) on the cementation with tooth Dentine. The interface observation \(oatext.com\)](http://oatext.com/oatext.com)
3. Cementation of IPS Empress II (e-max) with tooth dentine. EDX Analysis of the cemented Interface. **Evangelos Gkogkas**. *EC Neurology* 14:3 (2002). January, 2022. [ECNE-14-01008.pdf \(ecronicon.net\)](http://ecronicon.net/ECNE-14-01008.pdf) [ECronicon - EC Neurology](http://ecronicon.net)
4. Bond strength evaluation of the cementation of IPS Empress II (e- max) with tooth dentine by using tensile forces. **Evangelos Gkogkas**. *EC Neurology* 14:5 (2022). Apr, 2022. [Bond Strength Evaluation of the Cementation of IPS Empress II \(e--max\) with \(ecronicon.net\)](http://ecronicon.net/Bond%20Strength%20Evaluation%20of%20the%20Cementation%20of%20IPS%20Empress%20II%20(e-max)%20with%20tooth%20dentine.pdf)
5. Statistical analysis of bond strength evaluation of the cementation of IPS Empress II (e max) with tooth dentine. **Evangelos Gkogkas**. *EC Neurology* -22-RA-133, June, 2022. [Statistical Analysis of Bond Strength Evaluation of the Cementation of IPS \(ecronicon.net\)](http://ecronicon.net/Statistical%20Analysis%20of%20Bond%20Strength%20Evaluation%20of%20the%20Cementation%20of%20IPS%20Empress%20II%20(e-max)%20with%20tooth%20dentine.pdf)
6. The Collagen fiber layer of tooth dentine. A scanning electron Microscope (SEM) Discovery. Evangelos Gkogkas. *EC Dental Science* 22(7): 142-145. Jul 4, 2023 [.ECDE-22-02050.pdf \(ecronicon.net\)](http://ecronicon.net/ECDE-22-02050.pdf)
7. Process and Cementation of IPS Empress II e max porcelain veneers with Tooth Dentine. **Evangelos Gkogkas** . *BONISSEL EDITIONS*, Mar 2024, 178 p. BOOK , ISBN 978-618-86421-0-2 by GREEK NATIONAL LIBRARY

RESEARCH INTERESTS

- Aesthetic Dentistry
- Implantology

- Treatment of Diseases of the Physiology of the Oral System
- Bone Regeneration Techniques.
- New techniques using Digital Technology and Modern materials
- Biomaterials in the 21st Century
- Rehabilitation techniques with veneers, inlays, onlays, Resin Restorations
- Minimal invasive Dentistry with Feldspathic Porcelain Veneers
- Full Mouth Treatment of patients with the philosophy FMR
- Growth Factors /Implants Immediate Loading
- Root canal vs Implant placement / Implants and Soft Tissue Regeneration Techniques

MEMBERSHIP

- 2004 – present: Greek Association of Aesthetic Dentistry
- 2004 – present: Greek Association of Modern Dentistry
- 2004 – present: Greek Association of Prosthodontics
- 2004 – present: Greek Association of Stomatology

SHORT TERM COURSES

- 1996 Symposium about AIDS
- 1998 Symposium about Pedontotics
- 2000 Symposium about Pedontotics

OTHER QUALIFICATIONS

- 1994 – Certificate of Lower in English Language – Oxford, England
- 1996 – Certificate of Delt B1 in French Language – Sorbonne , Paris, France

PROFESSIONAL REFEREES

- Dr Manolis Papagrigorakis

Associate Professor of Orthodontics / Sleep Apnoea

Kapodestrian University of Athens ,Dental School

Principal Professor of research program “ Myrtis’

Alamanas 3, Marousi Athens ,Greece

- Dr Dean Vafiadis

Professor of Prosthodontics

New York University, College of Dentistry

NEW YORK SMILE INSTITUTE

693 Fifth Avenue NY, NEW YORK, USA

- Dr Nikos Mardas

Professor of Periodontology

Queen Mary University of London, Dental School

Dipl.D. S., MS, PhD, Specialist in Periodontics

Clinical Reader & Honorary Consultant

Undergraduate Periodontology Lead

Oral Immunology & Regenerative Medicine - Periodontology Unit

& Centre for Oral Clinical Research

QMUL Barts & The London School of Dentistry & Hospital,

Turner Str, E1 2DA, London, UK

- Dr Georgios E. Romanos, DDS, Ph.D, Prof. Dr. med. Dent

Professor – Dept. of Periodontology

Director and Founder of the Laboratory of Periodontal - , Implant - , Phototherapy (La – PIP)

Stony Brook University, School of Dental Medicine (SDM)

Director for LAER Education at SDM, CMLSO