COSTAS PAPAGEORGIOU MD FACS

OCULOFACIAL PLASTIC SURGERY AESTHETIC FACIAL REJUVENATION



138 Harley Street, Marylebone, London 151 Draycott Avenue, Chelsea, London

UK: Flat 62 Frederick Court, 30 Duke of York Square, Chelsea, SW3 4LZ, London USA: PO Box 17072, Beverly Hills, 90069, Los Angeles m: +44 791 742 0797 e: md@facialplasticslondon.com www.facialplasticslondon.com

LICENSURES

2012-present	USA MN Board of N	Medicine (MD19279)

UK General Medical Council Specialist Register (6055850) 2009-present

MEDICAL IDEMNITY

2012-present	Medical Defence Unit (637917I)
2013-present	Hamilton Fraser Cosmetic Insurance

2013-present	Hamilton Fraser Cosmetic insurance
	EDUCATION
2009-2011	ASOPRS Foundation International Fellowship Jules Stein Eye Institute, University of California Los Angeles, CA, USA Kellogg Eye Center, University of Michigan, Ann Arbor, MI, USA Preceptors: Robert Goldberg, Ray Douglas, Terry Smith
2005-2009	Ophthalmology Residency Training King's College University Hospital, London, UK St' Barthlomew's & the Royal London Hospital, London, UK Hillingdon Hospital & Western Eye Hospital, London, UK Broomfield Hospital, Chelmsford, Essex, UK
2002-2203	National Medical Service District of Ioannina, Epirus, Greece
2000-2002	National Military Service Medical Officer, Greece-Cyprus
1999-2000	Postgraduate (PGY-1) Pre-registration Training Rotation, General Hospital of Ioannina, Greece
1993-2000	Medical School

"G D' Annunzio" Medical University Chieti-Pescara, Italy

Dottore Magistrale in Medicine and Surgery (Suma cum Laude)

PSMB (Federation of State Medical Board Licensure), USA ECFMG (Educational Commission for Foreign Medical Graduates), USA Ophthalmology Specialty Board Qualification, Ioannina, Greece MRCOphth, Royal College of Ophthalmologists of London, UK International Council of Ophthalmology, London, UK International Fellowship research award for clinical study: Thyroid Associated Periorbitopathy (TAP): Eyebrow Fat and Soft Tissue Expansion in TAO Harold Stein Best Scientific Paper Runner up Award Education and Research Foundation (JCAHPO), Orlando, FL, USA Refining the goals of oculofacial rejuvenation with dynamic ultrasonography AAO Best of Show Video Award Co-producer of video: Management of Cicatricial Lower Eyelid Retraction Using En-Glove Lysis and Dermis Strip Graft ASOPRS Foundation International Fellowship Award 40th ASOPRS Scientific Meeting, San Francisco, CA, USA CMERT Research Award, Mid Essex NHS Trust, UK 1st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex 2007 CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Study: Cfinical Sesex NHS Trust, UK 2nd prize for Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Hills: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals Grants "Borse di Studio" as a top medical student, "G D' Annunzio" University
2012 ECFMG (Educational Commission for Foreign Medical Graduates), USA 2009 Ophthalmology Specialty Board Qualification, Ioannina, Greece 2008 MRCOphth, Royal College of Ophthalmologists of London, UK 2008 International Council of Ophthalmology, London, UK 2008 International Council of Ophthalmology, London, UK AWARDS 2011 Jules Stein Eye Institute Excellence in Research Award International Fellowship research award for clinical study: Thyroid Associated Periorbitopathy (TAP): Eyebrow Fat and Soft Tissue Expansion in TAO 2011 Harold Stein Best Scientific Paper Runner up Award Education and Research Foundation (JCAHPO), Orlando, FL, USA Refining the goals of oculofacial rejuvenation with dynamic ultrasonography 2010 AAO Best of Show Video Award Co-producer of video: Management of Cicatricial Lower Eyelid Retraction Using En-Glove Lysis and Dermis Strip Graft 2009 ASOPRS Foundation International Fellowship Award 40 th ASOPRS Scientific Meeting, San Francisco, CA, USA 2007 CMERT Research Award, Mid Essex NHS Trust, UK 1 st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex 2007 CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2 nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery 2006 CMERT Research Award, Mid Essex NHS Trust, UK 2 nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT Clinical Governance Award, Mid Essex NHS Trust, UK 1 st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
2009 Ophthalmology Specialty Board Qualification, Ioannina, Greece 2008 MRCOphth, Royal College of Ophthalmologists of London, UK 2008 International Council of Ophthalmology, London, UK AWARDS 2011 Jules Stein Eye Institute Excellence in Research Award International Fellowship research award for clinical study: Thyroid Associated Periorbitopathy (TAP): Eyebrow Fat and Soft Tissue Expansion in TAO 2011 Harold Stein Best Scientific Paper Runner up Award Education and Research Foundation (JCAHPO), Orlando, FL, USA Refining the goals of oculofacial rejuvenation with dynamic ultrasonography AAO Best of Show Video Award Co-producer of video: Management of Cicatricial Lower Eyelid Retraction Using En-Glove Lysis and Dermis Strip Graft 2009 ASOPRS Foundation International Fellowship Award 40th ASOPRS Scientific Meeting, San Francisco, CA, USA CMERT Research Award, Mid Essex NHS Trust, UK 1st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex 2007 CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery 2006 CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
MRCOphth, Royal College of Ophthalmologists of London, UK International Council of Ophthalmology, London, UK Jules Stein Eye Institute Excellence in Research Award International Fellowship research award for clinical study: Thyroid Associated Periorbitopathy (TAP): Eyebrow Fat and Soft Tissue Expansion in TAO Harold Stein Best Scientific Paper Runner up Award Education and Research Foundation (JCAHPO), Orlando, FL, USA Refining the goals of oculofacial rejuvenation with dynamic ultrasonography AAO Best of Show Video Award Co-producer of video: Management of Cicatricial Lower Eyelid Retraction Using En-Glove Lysis and Dermis Strip Graft 2009 ASOPRS Foundation International Fellowship Award 40th ASOPRS Scientific Meeting, San Francisco, CA, USA CMERT Research Award, Mid Essex NHS Trust, UK 1st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd: Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
AWARDS 2011 Jules Stein Eye Institute Excellence in Research Award International Fellowship research award for clinical study: Thyroid Associated Periorbitopathy (TAP): Eyebrow Fat and Soft Tissue Expansion in TAO 2011 Harold Stein Best Scientific Paper Runner up Award Education and Research Foundation (JCAHPO), Orlando, FL, USA Refining the goals of oculofacial rejuvenation with dynamic ultrasonography 2010 AAO Best of Show Video Award Co-producer of video: Management of Cicatricial Lower Eyelid Retraction Using En-Glove Lysis and Dermis Strip Graft 2009 ASOPRS Foundation International Fellowship Award 40 th ASOPRS Scientific Meeting, San Francisco, CA, USA 2007 CMERT Research Award, Mid Essex NHS Trust, UK 1st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex 2007 CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery 2006 CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT 2005 Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
Jules Stein Eye Institute Excellence in Research Award International Fellowship research award for clinical study: Thyroid Associated Periorbitopathy (TAP): Eyebrow Fat and Soft Tissue Expansion in TAO Harold Stein Best Scientific Paper Runner up Award Education and Research Foundation (JCAHPO), Orlando, FL, USA Refining the goals of oculofacial rejuvenation with dynamic ultrasonography AAO Best of Show Video Award Co-producer of video: Management of Cicatricial Lower Eyelid Retraction Using En-Glove Lysis and Dermis Strip Graft ASOPRS Foundation International Fellowship Award 40 th ASOPRS Scientific Meeting, San Francisco, CA, USA CMERT Research Award, Mid Essex NHS Trust, UK 1 st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2 nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery CMERT Research Award, Mid Essex NHS Trust, UK 2 nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT Clinical Governance Award, Mid Essex NHS Trust, UK 1 st prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT Clinical Governance Award, Mid Essex NHS Trust, UK 1 st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
Jules Stein Eye Institute Excellence in Research Award International Fellowship research award for clinical study: Thyroid Associated Periorbitopathy (TAP): Eyebrow Fat and Soft Tissue Expansion in TAO Harold Stein Best Scientific Paper Runner up Award Education and Research Foundation (JCAHPO), Orlando, FL, USA Refining the goals of oculofacial rejuvenation with dynamic ultrasonography AAO Best of Show Video Award Co-producer of video: Management of Cicatricial Lower Eyelid Retraction Using En-Glove Lysis and Dermis Strip Graft ASOPRS Foundation International Fellowship Award 40 th ASOPRS Scientific Meeting, San Francisco, CA, USA CMERT Research Award, Mid Essex NHS Trust, UK 1st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
International Fellowship research award for clinical study: Thyroid Associated Periorbitopathy (TAP): Eyebrow Fat and Soft Tissue Expansion in TAO Harold Stein Best Scientific Paper Runner up Award Education and Research Foundation (JCAHPO), Orlando, FL, USA Refining the goals of oculofacial rejuvenation with dynamic ultrasonography AAO Best of Show Video Award Co-producer of video: Management of Cicatricial Lower Eyelid Retraction Using En-Glove Lysis and Dermis Strip Graft ASOPRS Foundation International Fellowship Award 40 th ASOPRS Scientific Meeting, San Francisco, CA, USA CMERT Research Award, Mid Essex NHS Trust, UK 1 st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2 nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery CMERT Research Award, Mid Essex NHS Trust, UK 2 nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT Clinical Governance Award, Mid Essex NHS Trust, UK 1 st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
Education and Research Foundation (JCAHPO), Orlando, FL, USA Refining the goals of oculofacial rejuvenation with dynamic ultrasonography AAO Best of Show Video Award Co-producer of video: Management of Cicatricial Lower Eyelid Retraction Using En-Glove Lysis and Dermis Strip Graft 2009 ASOPRS Foundation International Fellowship Award 40 th ASOPRS Scientific Meeting, San Francisco, CA, USA 2007 CMERT Research Award, Mid Essex NHS Trust, UK 1st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex 2007 CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery 2006 CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT 2005 Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens 4000 Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
2010 AAO Best of Show Video Award Co-producer of video: Management of Cicatricial Lower Eyelid Retraction Using En-Glove Lysis and Dermis Strip Graft 2009 ASOPRS Foundation International Fellowship Award 40 th ASOPRS Scientific Meeting, San Francisco, CA, USA 2007 CMERT Research Award, Mid Essex NHS Trust, UK 1st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex 2007 CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery 2006 CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT 2005 Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens 2000 Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
Co-producer of video: Management of Cicatricial Lower Eyelid Retraction Using En-Glove Lysis and Dermis Strip Graft ASOPRS Foundation International Fellowship Award 40 th ASOPRS Scientific Meeting, San Francisco, CA, USA CMERT Research Award, Mid Essex NHS Trust, UK 1st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
ASOPRS Foundation International Fellowship Award 40 th ASOPRS Scientific Meeting, San Francisco, CA, USA CMERT Research Award, Mid Essex NHS Trust, UK 1st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
2007 CMERT Research Award, Mid Essex NHS Trust, UK 1st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex 2007 CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery 2006 CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT 2005 Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
2007 CMERT Research Award, Mid Essex NHS Trust, UK 1st prize for clinical study: Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex 2007 CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery 2006 CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT 2005 Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
 CMERT Clinical Governance Award, Mid Essex NHS Trust, UK 2nd prize for Clinical Governance: Accuracy of A constant in IOL Master Biometry and refractive outcomes in cataract surgery CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
 CMERT Research Award, Mid Essex NHS Trust, UK 2nd prize for Clinical trial: Efficacy and compliance of Travoprost 0.004% as first line treatment in newly diagnosed POAG and OHT Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
 Clinical Governance Award, Mid Essex NHS Trust, UK 1st prize for Clinical Audit: Reduction of Nd:Yag Laser capsulotomy rates after implantation of the Rayner 570C single piece acrylic lens Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
2000 Honors 'Suma (110/110) cum laude, Medicine & Surgery Graduation Finals
1994-1998 Grants "Borse di Studio" as a top medical student, "G D' Annunzio" University
MEMBERSHIPS
2015-present FACS (American College of Surgeons)
2013-present ASOPRS (American Society Ophthalmic Plastic Reconstructive Surgery)
2013-present EAFPS (European Academy Facial Plastic Surgery)
2013-present Royal Society of Medicine
2012-present ESOPRS (European Society Ophthalmic Plastic Reconstructive Surgery)
2012-present BOPPS (British Society Ophthalmic Plastic Reconstructive Surgery)
2008-present American Academy of Ophthalmology (871092)
2008-present Royal College of Ophthalmologists London (6682)
EXAMINATIONS
2013 USMLE Step III, Federal Licensure Exam, Los Angeles, USA
2012 USMLE Step II CS, Los Angeles, USA
2011 USMLE Step II CK, Los Angeles, USA

2011	USMLE Step I, Los Angeles, USA
2009	Specialty Board Certification in Ophthalmology, University of Ioannina, Greece
2008	ICO Final (Clinical Sciences), International Council of Ophthalmology, London
2008	MRCOphth Final, Royal College of Ophthalmologists, London
2007	MRCOphth Part II, Royal College of Ophthalmologists, London
2006	ICO II (Optics), International Council of Ophthalmology, London
2003	MRCOphth Part I, Royal College of Ophthalmologists, London

RESEARCH

A. EXPERIMENTAL

Flow cytometric quantification of fibrocytes in Thyroid Associated Orbitopathy Kellogg Eye Center-University of Michigan, Sept 2009-May 2010

My research was focused on the pathogenesis of Thyroid Associated Orbitopathy. Fibrocytes have a putative role in orchestrating reactivity and remodeling of orbital tissue in Graves patients. I was investigating the quantification of fibrocytes, as a potential biomarker in predicting disease extent, severity and heterogeneity. The development of novel immunoassays that quantify the fibrocyte index and reflect their immuno-modulatory role, is critical not only for a better understanding of the underlying pathophysiology but for future design and implementation of treatments.

Novel serum testing in Thyroid Associated Orbitopathy and staging of disease activity Kellog Eye Center, University of Michigan, (NORDIC TED projects), Sept 2009-Aug 2010

This collaborative study investigated the role of Thyroid Stimulating Immunoglobulins (TSI) and Insulin Growth Factor Receptor 1 (IGFR1) as potential biomarkers of disease activity. Flow cytometric assessment of IGFR expression on T and B cells were correlated to clinical parameters.

Graduation Experimental Thesis:

The hypoxanthine derivative AIT-082 protects against NMDA neurotoxicity in rat in vivo Department of Biomedical Sciences, Professor Caciagli, University of Chieti, Italy, 1998-1999

During a 2 years experimental work, I was investigating the neuroprotective role of an hypoxanthine derivative: AIT-082 (NEOTROFIN). The derivative was tested on neurotoxicity assays on guinea pigs *in vivo* and was proven extremely effective for the treatment of acute (stereotaxic NMDA-induced) neurological insults, as it prevented in a dose depended fashion the death of Gaba neurons in the rat caudate nucleus. Efficacy was evaluated with enzymatic assays (GAD activity), histopathological sections and MRI scans. The neuroprotective activity of the drug depended on its capability to stimulate the synthesis from astrocytes of adenosine, NGF, and TGFb who counteract the NMDA excitotoxicity

B. CLINICAL

Characterizing Thyroid Associated Periorbitopathy (TAP) with MIMICS 3D software and High Resolution Ultrasound

Jules Stein Eye Institute-University California Los Angeles, 2010-2012

The use of a sophisticated 3D reconstruction software of CT scans of patients with TAO advanced our understanding of the periorbital tissue changes ocuring with the disease and demonstrated eyebrow fat and soft tissue expansion. Further advancement of this clinical findings was achieved by pioneering for the first time the use of high resolution dynamic ultrasound to characterize, with a non invasive tool, the soft tissue changes as well the dynamic implications on fat compartments and lower eyelid retractors.

A single masked, multicenter pilot study, determining the safety and efficacy of orbital injections of a fixed dose of LIPO-102 (salmeterol xinafoate and fluticasone proprionate for in patients with with Thyroid Associated Orbitopathy

Kellogg Eye Center, University of Michigan, (Protocol LIPO-102-CL-06), Sept 2009-May 2010

This study was a novel project of pharmacological orbital decompression and evaluated the role of weekly extraconal injections of 2 lypolytic agents (salmeterol xinafoate and fluticasone proprionate) in patients with Thyroid Associated Ophthalmopathy and increased intraorbital fat. I was responsible for the 3D volumetric analysis of the orbital fat changes on CT scans (Mimics software, Materialise).

Predicting local control of choroidal melanomas following ¹⁰⁶Ru plaque brachytherapy

St Bartholomew's Hospital, London UK, 2008 –2009

I was the main investigator of a retrospective study, designed to report on the success rate of choroidal melanoma with ¹⁰⁶Ru plaque brachytherapy. The Ocular Oncology Unit of St Barts Hospital is a tertiary referral center for ocular malignancies. We identified clinical factors associated with local tumour recurrence and lack of tumour response and provided an evidence-based strategy to select patients who may benefit from adjuvant diode laser thermotherapy.

PUBLICATIONS

Rajabi MT, **Papageorgiou K**, Chang SH, Jarullazada I, Taban M, Hwang CJ, Goldberg RA. Ultrasonographic visualization of lower eyelid structures and dynamic motion analysis. **Int J Ophthalmol.** 2013 Oct 18;6(5):592-5.

Papageorgiou KI, Ang M, Chang SH, Kohn J, Martinez S, Goldberg RA. Aesthetic considerations in upper eyelid retraction surgery. **Ophthal Plast Reconstr Surg**. 2012 Nov;28(6):419-23

Gillespie EF, Raychaudhuri N, **Papageorgiou KI**, Atkins SJ, Lu Y, Charara LK, Mester T, Smith TJ, Douglas RS. <u>Interleukin-6 (IL-6)</u> production in CD40-engaged fibrocytes in thyroid-associated ophthalmopathy: Involvement of Akt and NF-κB. <u>Invest Ophthalmol Vis Sci</u>. 2012 Oct 23.

Papageorgiou KI, Hwang, CJ, Chang, S-H, Jarullazada I, Mancini R, Douglas RS, Goldberg RA. Thyroid Associated Periorbitopathy (TAP): Eyebrow Fat and Soft Tissue Expansion in Patients with Thyroid Associated Orbitopathy **Arch Ophthalmol** 2012 Mar;130(3):319-28

Gillespie EF, **Papageorgiou KI**, Fernando R, Raychaudhuri N, Cockerham KP, Charara LK, Goncalves ACP, Zhao S, Smith TJ, Douglas RS. Increased expression of TSH receptor by fibrocytes in thyroid-associated ophthalmopathy leads to chemokine production. **J Clin Endocrin Metab** 2012 May;97(5):E740-6. Epub 2012 Mar 7.

Papageorgiou KI, Ang M, Chang S-H, Isaacs D, Ang M, Goldberg RA Refining the goals of oculofacial rejuvenation with dynamic ultrasonography. **Aesthet Surg J** 2012 Feb 1;32(2):207-19.

Papageorgiou KI, Mancini R, Chang, S-H, Jarullazada I, Hwang, CJ, Douglas RS, Goldberg RA. A 3D construct of the aging eyebrow: the illusion of volume loss. **Aesthet Surg J** 2012 Jan 1;32(1):46-57.

Hwang CJ, Khadavi NM, **Papageorgiou KI**, Said J, Chong K, Lee BS, Smith TJ, Goldberg RG. Douglas RS. Histopathology of Brow fat in Thyroid associated orbitopathy. **Ophth Plast Rec Surg** 2012 Jan;28(1):27-9.

Papageorgiou KI, Cohen VML, Bunce C, et al. Predicting local control of choroidal melanomas following 106Ru plaque brachytherapy . **Br J Ophthalmol** 2011 Feb;95(2):166-70.

Ioannidis AS, **Papageorgiou K**, Alexandraki KI, Massaoutis P, Sinha AJ, Andreou PS. Light sensitivity and pain sensation during cataract surgery. A comparative study of two modes of anaesthesia. **Int Ophthalmol** 2010 Dec;30(6):703-7.

Papageorgiou KI, Sinha A, Ioannidis AS, Davidson NG. Ocular metastases from HER2 positive breast

carcinoma and the response to combination therapy with Paclitaxel and Trastuzumab. <u>Cases J.</u> 2009 Dec 4;2:9143.

Ioannidis AS, **Papageorgiou KI**, Andreou PS. Exposure to Euphorbia lathyris latex resulting in alkaline chemical injury. **J Med Case Reports** 2009 Nov 10;3:115.

Gordon-Bennett P, Ioannidis AS, **Papageorgiou K**, Andreou PS. A survey of investigations used for the management of glaucoma in hospital service in the UK, **Eye** (Lond). 2008 Nov;22(11):1410-8

Papageorgiou KI, Ioannidis AS, Andreou PS, Sinha A. Optic atrophy, necrotising anterior scleritis and keratitis presenting in association with Streptococcal Toxic Shock Syndrome: a case report. **J Med Case Reports** 2008 Feb 29;2:69.

Papageorgiou KI, Ioannidis A S, Mathew RG, Andreou PS, Sinha A J. Valsava retinopathy during end stage labour: considerations for treatment. **Int J Ophthalmol** 2007;Jun;7(3):621-22

Papageorgiou KI, Mathew RG, Ghazi-Nouri SMS, Sinha AJ. Opto-chiasmal avulsion secondary to minor occipital trauma. **Orbit** 2007 Jan-Mar; 26(1):71-4.

loannidis A, **Papageorgiou KI**, Andreou PS. Mucinous adenocarcinoma of the tail of the pancreas presenting with a choroidal metastasis. **Int J Ophthalmol** 2007;Feb;7(1):36-8

Papageorgiou KI, Ghazi-Nouri SMS, Andreou PS. Vitreous and subretinal haemorrhage: an unusual complication of retinal racemose haemangioma. **Clin Experiment Ophthalmol** 2006 Mar;34(2):176-7.

Papageorgiou KI, loannidis A, Sinha AJ, Andreou PS. Delayed posterior dislocation of silicone plate-haptic lenses following anterior and posterior Nd:Yag laser capsulotomy, **Int J Ophthalmol** 2006;Dec;6(6),1249-51.

Papageorgiou KI, Mathew RG, Kaniorou-Larai MG, Yiakoumetis A. Pyoderma gangrenosum in ulcerative colitis:considerations for an early diagnosis. **BMJ** 2005 Dec 3;331(7528):1323-4

Papageorgiou KI, Kaniorou-Larai MG. A case report of Merkell cell carcinoma on chronic lymphocytic leukemia:differential diagnosis of coexisting lymphadenopathy and indications for early aggressive treatment. **BMC Cancer** 2005 Aug 19;5:106.

Papageorgiou KI, Kaniorou-Larai MG, Mathew RG

An unusual presentation of hydatid cyst within the soft tissues of the back: Re-investigation of the undiagnosed lung opacity. **Respir Med** 2005 Sep;99(9):1191-4. (www.sciencedirect.com)

Oudit D, **Papagorgiou KI**, Ellabban M, Juma A.Use of a glove as self-retaining retractor in hand surgery, **Plastic & Reconstr Surg** 2004: Oct; 114(5): 1346-8.

POSTER PRESENTATIONS

2011 ASOPRS, Orlando, USA

Quantitative Motion Analysis of Orbital Adipose Tissue Using High-Resolution Ultrasound Dand S, Chang S-H, **Papageorgiou KI**, Goldberg RA.

2011 EOSPRS, Cernobbio, Italy

Thyroid Associated Periorbitopathy (TAP): Eyebrow Fat and Soft Tissue Expansion in Patients with Thyroid Associated Orbitopathy (TAO). **Papageorgiou KI**, Chang S-H, Ang M, Hwang CJ, Goldberg RA

2011 ESOPRS, Cernobbio, Italy

Dynamic ultrasonographic imaging of eyelid anatomy and physiology. (Video Presentation) Papageorgiou KI, Chang S-H, Hwang CJ, Goldberg RA

2011 ESOPRS, Cernobbio, Italy

Pneumatization of the Palatine Bone: Anatomical Considerations in Orbital Decompression Surgery. **Papageorgiou KI**, Isaacs D, Goldberg RA

2011 ESOPRS, Cernobbio, Italy

Topical Plasminogen as an Adjunctive Treatment in Recurrent Ligneous Conjunctivitis. **Papageorgiou KI**, Ang M, Chang S-H, Chokron Garneau H, Goldberg RA

2011 ESOPRS, Cernobbio, Italy

The Brassiere suture: 3D recontouring of eyebrows in upper blepharoplasty. **Papageorgiou KI**, Fiaschetti D, Chang S-H, Hoening J, Goldberg RA

2011 ESOPRS, Cernobbio, Italy

Refining Cosmetic Outcomes of Posterior Eyelid Retraction Surgery in Thyroid Associated Orbitopathy. **Papageorgiou KI**, Ang M, Chang S-H, Chokron Garneau H, Hwang CJ, Goldberg RA

2010 AAO-MEACO Joint meeting, Chicago, USA

A 3D consruct of eyebrow fat expansion in TAO: establishing new volumetric insights on brow fat enlargement. **Papageorgiou KI**, Hwang C, Chang S-H, Foster-Perlini E, Jarullazada I, Garneu H, Douglas RS, Goldberg RA

2010 AAO-MEACO Joint meeting, Chicago, USA

A 3D volumetric analysis of aging related eyebrow changes. **Papageorgiou KI**, Mancini R, Foster-Perlini E, Jarullazada I, Garneu H, Chang S-H, Douglas RS, Goldberg RA

2010 APAO/AAO joint meeting, Beijing, China

Marrow-derived, circulating, fibrocytes populate orbital tissues in thyroid associated ophthalmopathy. Chong K, **Papageorgiou KI**, Hwang C, Chang S-H, Goldberg R, Douglas R.

2010 APAO/AAO joint meeting, Beijing, China

Size of extraocular muscle in classifying patients with thyroid associated ophthalmopathy. Chong K, Chang H, Hwang C, **Papageorgiou KI**, Goldberg R, Douglas R.

2010 EOSPRS, Munich, Germany

Increased generation of TSHR+ and CD40+ circulating fibrocytes in patients with TAO: ascertaining mechanisms of site-specific immunoreactivity. **Papageorgiou KI**, Cockerman KP, Elner VM, Smith TJ, Douglas RS.

2010 ARVO Scientific meeting, Florida, USA

Activation of human circulating rfibrocytes through CD40 results in the induction of potent proinflammatory and chemoattractant cytokines. **Papageorgiou KI,** Beaubien R, Smith TJ, Douglas RS

2009 AAO Scientific meeting, San Francisco, USA

Acute unilateral idiopathic maculopathy: the differential diagnosis of an expanding clinical spectrum **Papageorgiou KI.** M Kinsella, E Posner

2008 World Ophthalmology Congress, Hong Kong

How important is preoperative photophobia in cataract surgery? A comparative study of two modes of anaesthesia. **Papageorgiou KI**, Ioannidis AS, Andreou PS, Sinha AJ

2008 World Ophthalmology Congress, Hong Kong

Uveal and optic nerve metastasis from HRE2 positive breast carcinoma and the response to combination therapy with Paclitaxel and Tastuzunab. **Papageorgiou KI**, Ioannidis AS, Sinha AJ, Davidson NG

2008 BHIVA 14th Conference, Belfast, UK

Tuberculous choroidal granuloma and IRIS: a case report. Saunders J, **Papageorgiou KI,** Papineri I, Westcott M, Noble H

2008 3rd Panhellenic Vitreoretinal Congress, Athens, Greece Iuxatapapillary CMV retinitis with optic neuritis: a case with favourable outcome. **Papageorgiou KI,**

2007 ESCRS Meeting, Stockholm, Sweden

Comparison of contrast sensitivity after implantation of negative and positive spherical aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex. **Papageorgiou KI**, Ioannidis AS, Khan I, AJ Sinha, Andreou PS

2007 ESCRS Meeting, Stockholm, Sweden

An audit evaluating the accuracy of A constant in Optical Coherence Interferometry Biometry and predictive refractive outcome in phacoemulsification surgery. **Papageorgiou KI**, Ioannidis AS, AJ Sinha, Andreou PS

2007 American Academy and European Society Joint Congress, Vienna, Austria Necrotizing anterior uveitis, anterior scleritis and ischaemic optic neuropathy in association with Streptococcal Toxic Shock Syndrome. **Papageorgiou KI**, Ioannidis AS, AJ Sinha, Andreou PS

American Academy and European Society Joint Congress, Vienna, Austria Mucinous adenocarcinoma of the tail of the pancreas presenting with a choroidal metastasis **Papageorgiou KI**, Ioannidis AS, Andreou PS

2007 ARVO 2007, Florida, USA

A service of investigations used for the management of Glaucoma in hospital Service in the UK PSC Gordon-Bennett, Ioannidis AS, **Papageorgiou KI**, Andreou PS

2007 International Glaucoma Society Meeting, Athens, Greece
An augmented trabeculectomy audit (2 years retrospective review): Comparisons with the National
Trabeculectomy Audit in UK. **Papageorgiou KI**, Ioannidis A, P Gordon-Bennett, AJ Sinha, Andreou PS

2007 IX Congress of MEACO (Middle East Africa Council of Ophthalmology) , Dubai, UE Euphorbia lathyris latex keratitis. **Papageorgiou KI**, Ioannidis AS, E Siddiqui, Andreou PS

2007 2nd Panhellenic Vitreoretinal Congress, Athens, Greece Valsava retinopathy during end stage labour: considerations for treatment. **Papageorgiou KI,** Ioannidis A S, Tranos P, Frere L S, Andreou P S, Sinha A J

2006 ESCRS Meeting, London, UK

Delayed posterior dislocation of silicone plate-haptic lenses following Nd:Yag laser capsulotomy **Papageorgiou KI**, Ioannidis AS, AJ Sinha, Andreou PS

2006 ESCRS Meeting, London, UK

Phaco assisted cortical debulking (Video Presentation). Bell TAG, Mathew R, Papageorgiou K

Southeastern European Ophthalmological Congress, Thessaloniki, Greece Racemose haemangioma of the retina presenting with subretinal haemorrhage. **Papageorgiou KI**, Ioannidis AS, Tranos P, Ghazi-Nouri SMS, Andreou P

2006 World Ophthalmology Congress, San Paolo, Brazil Efficacy and compliance of Travoprost 0.004% (Travatan) as first line treatment in newly diagnosed POAG and OHT. **Papageorgiou KI**, RG Mathew, B Paul, P Andreou

2006 World Ophthalmology Congress, San Paolo, Brazil Optochiasmal avulsion secondary to minor occipital trauma . RG Mathew, **Papageorgiou KI**, SMS Ghazi-Nouri, AJ Sinha

LECTURES

Biostimulatory Threads in Facial Rejuvenation
 Face Eyes Nose Conference, Coventry & Warwick Hospitals, UK
 Silhouette Soft Thread Lift
 Aesthetic Facial Rejuvenation Course
 Jules Stein Eye Institute Cadaver Lab, Los Angeles, USA

2012	ASOPRS 42 rd Fall Scientific Meeting, Chicago , USA
	Intense Microfocused Ultrasound in Facial Rejuvenation
2012	ASOPRS, 43 rd Fall Scientific Meeting Chicago, USA
	Periorbital Filler Injevtions and the Risk of Visual Loss
2011	ASOPRS 42 nd Fall Scientific Meeting, Orlando , USA
	The Role of Dynamic Ultrasonography in Oculoplastic Surgery
2011	ASOPRS 42 nd Fall Scientific Meeting, Orlando , USA
	Refining Cosmetic Outcomes of Posterior Eyelid Retraction Surgery in TAO
2011	ESOPRS, Cernobbio , Italy
	Refining the goals of facial rejuvenation with dynamic ultrasonography
2011	Jules Stein Eye Institute Graduation, Los Angeles, USA
	The role of dynamic ultrasonography in oculoplastic surgery
2010	ASOPRS 41 st Fall Scientific Meeting, Chicago, USA
	Flow cytometric quantification of fibrocytes in TAO:Evidence for CD40 mediating regulation
2010	EOSPRS, Munich, Germany
	Increased generation of TSHR+ and CD40+ circulating fibrocytes in patients with TAO:
0000	ascertaining mechanisms of site-specific immunoreactivity.
2008	Royal Society of Medicine Trainee's Meeting in Ophthalmology, London
0007	Limbal Relaxing Incisions and Olsen vector analysis of refractive outcomes
2007	Royal Free Hospital, London
2007	Ocular Aberrations and Aspheric IOIs Western Eye Hospital, London
2007	The final frontier in cataract surgery: Zeiss IOL Master and 4 th generation IOL formulas
2007	Western Eye Hospital, London
2007	Co-axial microincisional cataract surgery and apheric IOLs
2007	Royal Society of Medicine Trainee's Meeting in Ophthalmology, London
	Comparison of contrast sensitivity after implantation of negative and positive spherical
	aberration IOLs: Technis Z9000, Sensar AR40e and Rayner C Flex

MEETINGS	
2016	AMWC 14 th Aesthetic and Anti-aging Medicine World Congress, Montecarlo
2015	Aesthetic Facial Rejuvenation Meeting, Jules Stein Eye Institute, Los Angeles, USA
2015	Face Eyes Nose Conference, Coventry & Warwick Hospitals, UK
2015	FACE Meeting, London, UK
2012	ASOPRS 43 rd Fall Scientific Meeting, Chicago, USA
2012	AAO Joint Meeting, Chicago, USA
2012	FACE Meeting, London, UK
2012	BOPSS Pre-Meeting, Leicester, UK
2001	ASOPRS 42 nd Fall Scientific Meeting, Chicago, USA
2011	ESOPRS Meeting, Cernobbio, Italy
2011	Cosmetic Surgery Meeting, Las Vegas, USA
2011	AAFPRS, Rejuvenation of the aging face, San Diego, USA
2010	ASOPRS 41 st Fall Scientific Meeting, Chicago, USA
2010	ESOPRS Meeting, Munich, Germany
2010	ARVO, Florida, USA
2009	ASOPRS 40 th Fall Scientific Meeting, San Francisco, USA
2009	AAO Joint Meeting, San Francisco, USA
2008	ASOPRS 39 th Fall Scientific Meeting, Atlanta, USA
2008	AAO Joint Meeting, Atlanta, USA
2006	ESOPRS Meeting, London, UK
2006	World Ophthalmology Congress, San Paolo, Brazil

	INSTRUCTOR-TEACHING
2015	Aesthetic Facial Rejuvenation Course (Instructor)
	Jules Stein Eye Institute Cadaver Lab, Los Angeles, USA
2015	Face Eyes Nose Conference (Instructor)

2011	Coventry & Warwick Hospitals, UK Advanced Orbital Decompression Cadaver Course, (Insrtuctor) AAO, Orlando, USA
2011	Basic suture techniques (Instructor) Jules Stein Eye Institute Resident teaching course (cadaver lab), Los Angeles, USA
2011	Aesthetic Blepharoplasty Course (Instructor) Jules Stein Eye Institute (cadaver lab), Los Angeles, USA
2011	UCLA ENT Faculty Cadaver Course (Instructor) UCLA School of Medicine, Los Angeles, USA
2010	Lacrimal anatomy and lacrimal probing technique (Instructor) Jules Stein Eye Institute Resident teaching course (cadaver lab), Los Angeles, USA
2010	Basic suture techniques (Instructor) Jules Stein Eye Institute Resident teaching course (cadaver lab), Los Angeles, USA
2010	Cadaver Demonstration of Advanced Orbital Decompression, (Insrtuctor) AAO, Chicago, USA
2009	Orbital and Facial Anatomy Cadaver Lab Course (Instructor) University of Michigan, Ann Arbor, USA
2009	Examiner for ICE (Incremental Clinical Examinations) of Kings College School of Medicine, (3 rd year medical students), London, UK
2008	Ophthalmology lectures Queen Mary's School of Medicine, London, UK
2008	Clinical Supervisor of Foundation Program and Junior Trainees in London Deanery (Workplace based assessments, developmental conversation, day to day clinical practice, judgment of performance against competencies, constructive feedback)

	COURSES
2015	Aesthetic Facial Rejuvenation Course, Jules Stein Eye Institute, Los Angeles, USA
2015	Face Eyes Nose Conference, Coventry & Warwick Hospitals, UK
2013	Ultherapy Facial Lifting, Clinica London, Lonodn, UK
2013	Silhouette Soft Threads, Royal Society of Medicine, London, UK
2011	Contemporary techniques in aging face surgery-Cadaver Lab, AAFPRS, San Diego, USA
2010	Basal Rhinoplasty Cadaver Lab Techniques, AAO-MEACO Joint meeting, Chicago, USA
2010	Orbital Fracture Repair: Plating Workshop, AAO-MEACO Joint meeting, Chicago, USA
2010	Aesthetic eyelid and Orbitofacial Surgery: Options & Finesse, JSEI, Los Angeles, USA
2010	Baylis-Shor-Goldberg Blepharoplasty Course, Beverly Hills, Los Angeles, USA
2010	Orbital and Facial Anatomy Course, University of Michigan, Ann Arbor, USA
2009	ITEDS course in Thyroid Eye Disease, AAO, San Francisco, USA
2009	Endoscopic Forehead Lifting Lecture, AAO, San Francisco, USA
2009	MIMICS software of 3D volumetric analysis of CT-MRI images, Ann Arbor, USA
2008	Cadaver Demonstration of Orbital and Lacrimal Anatomy, AAO, Atlanta, USA
2008	Cadaver Demonstration of Advanced Orbital Decompression, AAO, Atlanta, USA
2008	Fundamental Facelifting Techniques in Oculoplastic Surgery, AAO, Atlanta, USA
2008	Endoscopic Transnasal Lacrimal Surgery, AAO, Atlanta, USA
2008	Cosmetic Botulim Toxin and Facial Fillers, AAO, Atlanta, USA
2008	Aesthetic Facial Examination: a systematic approach, AAO, Atlanta, USA
2008	Aesthetic Facial Lasers, Light Sources & Radiofrequency Devices, AAO, Atlanta
2007	Platelet Rich Plasma Regeneration Course, Wigmore Medical, London, UK
2007	Orbital & Oculofacial Rejuvenation Course, The British Library, London, UK
2007	ALERT Course, Princess Alexandra Hospital, Harlow, UK
2006	Cadaver Dissections in Orbital structures, Institute of Anatomy, Liege, Belgium
2006	Lower Lid Blepharoplasty Advanced Course, Imperial College, London, UK
2006	Instructional Course in Oculoplastic Surgery, Imperial College, London, UK
2006	Practice of Refraction Course, School of Optometry, Cardiff, UK
2006	Cornea and Oculoplastics Course, Queen Victoria Hospital, East Grinstead, UK
2006	OCT and Intravitreal injection Course, Royal Society of Medicine, London, UK
2006	Strabismus Course, St' Thomas Hospital, London, UK
2005	Research and Development Course, Broomfield Hospital, Chelmsford, UK

IT SKILLS

CANFIELD 3D facial imaging software

MIMICS, Materialise (3D image reconstruction software for volumetric analysis of CT and MRI data)

Flow Cytometry software data analysis (FCS express)

Microsoft Office (Word, Excel and PowerPoint)

Vegas video editing

LANGUAGES

English, Italian, Greek (native)

INTERESTS

Architecture and Design, Travel, Muay Thai Kick Boxing

REFEREES

Robert Alan Goldberg

Professor Ophthalmology
David Geffen School of Medicine at UCLA

Chief, Orbital and Ophthalmic Plastic Surgery

Jules Stein Eye Institute

100 Stein Plaza

Los Angeles, 90095 (CA)

Academic Office: +1 310-206-8250 Academic Office Fax: +1 310-825-9263

Email: goldberg@jsei.ucla.edu

Raymond Douglas

Associate Professor Oculoplastics

Kellogg Eye Center University of Michigan

1000 Wall street

Ann Arbor, 48105 (MI)

USA

Academic Office:+1 734-763-0482 Academic Office Fax: +1 734-232-8021 Email: raydougl@med.umich.edu

Terry J Smith

Professor Ophthalmology and Visual Sciences

Kellogg Eye Center University of Michigan 1000 Wall street Ann Arbor, 48105 (MI)

USA

Academic Office: +1 734-763-0482 Academic Office Fax: +1 734-232-802 Email: Terrysmi@med.umich.edu