

FORM NUM: 500.1.03

Academic Personnel Short Profile / Short CV

University:	University of Nicosia
Surname: Papacharalambous	
Name: Spyros	
Rank/Position: Clinical Assistant Professor	
Faculty: Medical School	
Department:	Basic and Clinical Sciences
Scientific Domain:	Oral and Maxillofacial Surgery

	Academic qualifications				
Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)	
Ph.D. on Bone Substitutes	2004	Sofia Medical Academy		The use of Scleractinian coral skeleton as a bone substitute in Maxillofacial area	
Medical Degree (M.D.)	1996	Sofia Medical Academy			
Dental Degree (D.D.S.)	1987	Faculty of Stomatology, Sofia Medical Academy			
Specialist in Maxillofacial Surgery	1993	Faculty of Stomatology, Sofia Medical Academy	Department of Oral and Maxillofacial Surgery, Sofia		
Specialist in Oral Surgery	1991	Faculty of Stomatology, Sofia Medical Academy	Department of Oral and Maxillofacial Surgery, Sofia		
One year training in General Surgery	1992	Sofia Medical Academy	Queen Joanna University State Hospital		

	Employment history in Academic Institutions/Research Centers					
Period of employment		Employer	Location	Position		
From	То	Employer	Location	Position		
07/2018	current	University of Nicosia Medical School	Nicosia	Clinical Assistant Professor		
06/2016	current	University of Nicosia Medical School	Nicosia	MBBS and MD Lecturer Niche N-3, N-4, N-6, N-7, N-8, N-9, N-7, and N-8 Project Tutor Surgical Skills Course Tutor		
07/1996	08/1997	Department of Oral and Maxillofacial Surgery, Sofia	Sofia	Thesis Researcher		

	Key <u>refereed</u> journal papers, monographs, books, conference publications etc.					
Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages
1	2021	Socket shield technique - case report and 5 years follow-up	Nicos Christodoulides	Odontiatriko Vima	Accepted	
2	2021	A rare case report of metastatic breast carcinoma in the Oral mucosa and literature review	Dobromira Nikolova, Efrosini Iacovou, Yiola Marcou, Nicos Katodritis	Hellenic Archives of Oral and Maxillofacial Surgery	1	19-26
3	2009	Dental and Oral Care in Relation to Radiotherapy. Prevention of Osteonecrosis	Katodritis N, Charalambous H, Pantelas G, Hadjipetrou L, Marinou C, Michaelides Ch, Yung N, Kallis S.	Stomatologia	66 (3)	83- 89
4	2006	Chapter in book: "Bone Grafts and Bone Substitutes"		"Maxillofacial and Oral Surgery", official educational book of the Chair of Oral and Maxillofacial Surgery, Sofia Medical Academy		639-652
5	2002	The Slant Osteotomy of the ramus. A new method for mandibular setback and advancement		Journal of Cranio- Maxillo-Facial Surgery	30, Suppl. 1	118
6	2000	Reliability of coral skeleton onlays. Ten-year follow-up of clinical cases	Anastasoff KI, Petkov RS.	Journal of Cranio- Maxillo-Facial Surgery	Vol. 28 Suppl. 3	16

7	2000	Patent No: 62550: Method for obtaining bone substitute from Madreporian corals				
8	1998	Radiographic imaging of jaw defects following operative treatment of radicular cysts and Acropora coral skeleton implantation	Ziya D, Sartmadjieva S.	Roentgenologia Radiologia	Vol. XXXVII,2	21-4
9	1994	The fate of different coral genera skeleton subperiosteally implanted in sheep mandibles	Petkov RS. Papacharalambous VG.	Journal of Cranio- Maxillo-Facial Surgery	Vol. 22. Suppl 1	
10	1993	Natural coral skeleton used as onlay graft for contour augmentation of the face. A preliminary report	Anastasoff KI	Int. J. Oral Maxillofac. Surg.	22	260-4

	Research Projects					
Ref. Number	Date	Title	Funded by	Project Role		
1	1992 - 2002	Performing contour augmentations of the face with two different coral genera skeleton in the form of blocks and granules. Clinical study on 15 patients	Department of Plastic and Reconstructive Surgery, Sofia Medical Academy	Lead researcher		
2	1991 - 1997	Treating periodontal osseous defects with two different granulated coral genera skeleton. Clinical study on 36 patients	Faculty of Stomatology, Sofia	Lead Researcher		
3	1991 - 1997	Filling post-cystectomy maxilla and mandible bone cavities with two different granulated coral genera skeleton. Clinical study on 110 patients	Faculty of Stomatology, Sofia	Lead Researcher		
4	1991 - 1994	The fate of three different coral genera skeleton in four forms after subperiosteal implantation. Experimental study on 12 sheep	Self	Lead Researcher		
5	1991 - 1993	The processes of resorption and new bone apposition of two different granulated coral genera skeleton after intraosseous implantation. Experimental study on 20 rabbits	Faculty of Stomatology, Sofia	Lead Researcher		

6	1990 - 1991	The biocompatibility of four different coral genera skeleton after subcutaneous implantation. Experimental study on 48 rats	Faculty of Stomatology, Sofia	Lead Researcher
7	1989 - 1990	The cytotoxicity of four different coral genera skeleton. Experimental study on cell cultures and cell lines	Faculty of Stomatology, Sofia	Lead Researcher
8	1988 - 1990	Inventing a comprehensive, accurate, and relatively easy method for obtaining bone substitute from Madreporian coral skeleton (Patented)	Faculty of Stomatology, Sofia	Lead Researcher
9	1988 - 1990	Investigating and defining the biological, chemical, physical, and biomechanical properties of 4 different coral genera skeleton	Faculty of Stomatology, Sofia	Lead Researcher

	Academic Consulting Services and/or Participation in Councils / Boards/ Editorial Committees				
Ref. Number	Period	Organization	Title of Position or Service	Key Activities	
1	2021	Hellenic Archives of Oral & Maxillofacial Surgery Journal	Member of the Scientific Committee		
2	2018 - current	Cyprus Association of Oral and Maxillofacial Surgery	President		
3	2014 - current	EUROCleftNet	Representative for Cyprus		
4	2014 - current	Committee of Specialists Oral and Maxillofacial Surgeons of the Cyprus Ministry of Health	Appointed Member		
5	2016 - 2018	Nicosia – Kyrenia Dental Association Scientific Committee	President		

	Awards / International Recognition				
Ref. Number Date Title Awarded by:					
1	2021	Invitation as Speaker in the International Meet & Expo on Surgery and Surgical Techniques in Porto, Portugal	SURGERYMEET2021		
2	2020	Invited Lecturer (The Slant Osteotomy of the ramus. Our method for mandibular setback and advancement)	Medical University, Plovdiv, Bulgaria (Postponed due to Coronavirus)		

3	2020	Invited Lecturer (Aesthetics in Maxillofacial Surgery)	Aristotle University of Thessaloniki (Postponed due to Coronavirus)	
4	2015	Invited Lecturer (Aesthetics in Maxillofacial Surgery)	Faculty of Dental Medicine, Sofia, Bulgaria	
5	2005	Invited Lecturer to present his Ph.D. Thesis (The use of Scleractinian coral skeleton as a bone substitute in Maxillofacial area)		
6	1988	Scholarship for specialization granted upon his excellent marks	Bulgarian Ministry of Health	
7	1997	Invited Lecturer (Madreporian coral skeleton used as a bone substitute in Oral and Maxillofacial Surgery)	Faculty of Biology, Sofia University	
8	1996	Graduation with excellent marks from the State examinations for his Medical Degree	Bulgarian Ministry of Health	
9	1995	Member of the New York Academy of Sciences	New York Academy of Sciences	