

**Short CV**  
**SDT GEORGE ANTONOPOULOS**



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1997: Graduated from Dental Technological Institute of Athens as Certified Dental Technician  
1997-2002: Employed at Prosthetic Laboratory.  
1997-2002: Technical Assistant of Dr Ioannou Dimitrios Clinic  
2002-2004: Manager of "Pegasus" Ltd (Technology Department)  
2004-2006: General Director & C.O.O. of "Pegasus Ltd"  
2006-2012: Founder and CEO of Qualident srl (Dental Technician Laboratory)  
2004-2016: Scientific manager of Dr Takis Kanarelis Orthodontic projects  
2015-Till now: R&D and CTO of FN Orthodontics Laboratory  
2017- Till now: Senior consultant, industry-experts committee of CephX Ltd  
2018- 2019: Senior Technical consulting inELINE Systems  
2019- Till now: R&D manager of DALMAN project ( Dr Dalia El-Bokle project)  
2019-Till now: Technical consultant in Orthodontics of UNISHAPE  
2020-Till now: RTD & STC of GuideMia Technologies Inc.

Specialized in 9 prosthetic systems. ( for removable and fixed appliances)

CSWA, CSWA-A, validated Certificates of Catia Dassault Systemes' softwares (Mechanical Engineering Drawings and F.E.A. Studies)

In the last five years studying Reverse Engineering Softwares following Digital Dental Technology of CAD and simulation systems.

Since 2014 : Founder-C.E.O. of A.D.O.M.E. (Assistance in Dental and Orthodontic Mechanical Engineering)

Co-inventor in 2 patents related on designing, studying and constructing of Lingual Brackets (with Dr Takis Kanarelis), assistant in other 2 patents with the same Dr, and co- inventor in 3 patents on Precision Attachments in Prosthodontics with SDT Simeon Pitsilidis.

In 2016 he organized the 1<sup>st</sup> Ortho Dental Technician Meeting of 12<sup>th</sup> ESLO Congress at Megaron Concert hall of Athens (30<sup>th</sup> of June to the 3<sup>rd</sup> of July of 2016), and in 2025 he participated at the organizing committee of the 10<sup>th</sup> WSLO congress at Rome

In 2018 he was Co-coordinator with SDT Stefano Negrim of the 1<sup>st</sup> Digital Orthodontic Congress that was held on the 30<sup>th</sup> of November to the 1<sup>st</sup> of December 2018 at Este Castle - Largo Castello , Ferrara, Italy.

- 1<sup>st</sup> Award Certificate for Poster presentation at the 13<sup>th</sup> Panhellenic Orthodontic Congress 2010 For best Poster presentation with title: "Patients Cured With Lingual Orthodontic And Clear Aligner-Cases Reported"
- 1<sup>st</sup> Award Certificate for Poster presentation at the 11<sup>th</sup> ESLO congress in Como 2014: Simulation in Orthodontics
- 1<sup>st</sup> Award Certificate for Poster presentation: In vitro study of resistance between 4 different cup materials (12<sup>th</sup> ESLO Congress -2016)
- 1<sup>st</sup> Award Certificate for Poster presentation :Reverse Engineering in Orthodontics. How useful could it be? (12<sup>th</sup> ESLO Congress-2016)
- 2<sup>nd</sup> Award Certification for Poster presentation : In vitro study of friction between 2 different lingual bracket slot design.(12<sup>th</sup> ESLO Congress - 2016)
- 2<sup>nd</sup> Award Certificate for Poster presentation: The relationship between orthodontic & obstructive sleep apnea therapy. (12<sup>th</sup> ESLO Congress-2016)
- 3<sup>rd</sup> Award Certificate for Poster presentation: The relationship of the height & thickness according to changing anterior torque in lingual indirect bonding.(12<sup>th</sup> ESLO Congress-2016)
- Participating, co-author in two studies with Dr Takis Kanarelis ( a)' Simulation in Orthodontics', b) "Prognosis ,of designing a functional orthodontic bracket.Possible or not.?" (6<sup>th</sup> WSLO Seoul-Korea-2015)
- Oral Presentation-Speech: "12<sup>th</sup> ESLO Congress.F A.I.L. in Lingual Orthodontics? Or First Attempt In Learning? Questions and research."! 12<sup>th</sup> ESLO Congress-2016)
- Many other articles and speeches
- Member of GDTA, ORTEC and OTA associations

For the next years he dedicates himself entirely to Orthodontic and Mechanical Engineering research, Ortho-Dental Technician work in Digital Technologies, combining CBCT and Cephalometric analysis with digital softwares and targeting in the progress and the evolution of technological systems that will bring new axioms to the rules of biomechanics and their analysis.