Curriculum Vitae

Personal Information		
Title (i.e. Pf., Dr., etc.)	Dr.	
Name (First name_Last Name)	Teoman Dogan	
Degree (i.e. MD, Msc, PhD, etc.)	M.D.	
Country	Turkiye	
Affiliation	The Vehbi Koc Foundation (VKV) American Hospital, Turkiye	

Educational Background

He was born in Stockholm in 1968. He graduated from Galatasaray High School graduate as 119 periods. He studied medical faculty at Marmara University. He completed his plastic surgery residency at the same university, which he entered with a degree in the TUS exam. During his university years, he did a short internship at Humbolt hospital in Berlin. He passed the ECFMG exams in order to have his medical diploma accepted in the USA and received the USMLE certificate.

In San Francisco, Dr. Besides Buncke, microsurgery education (research fellowship): Considered the father of microsurgery during his assistantship, Dr. He went to San Francisco with Buncke. He completed his microsurgery training in this clinic. In addition to the surgical training he received in San Francisco, he had the opportunity to do numerous experimental studies and published these studies in the most prestigious journals. While completing his professional development on the one hand, he also had the chance to get to know the academic environment and health system in America.

Anatomy doctorate and university professor: During his specialization, he focused on anatomy studies and completed his doctorate in the anatomy chair of Marmara University. Thus, he started his academic career in anatomy, one of the basic branches of medicine, and had the chance to improve his surgical technique by maximizing his knowledge of anatomy.

After 2002, he taught anatomy in English at Maltepe and Kadir Has Universities. Dr. Dogan still continues his academic studies in the field of anatomy.

Over 30 international scientific articles: He wrote his first international article in the first year of his assistantship. During his surgical training, he performed numerous microsurgical, hand and reconstruction surgeries. He tried to improve every technique he used. He conducted many experimental and clinical studies and published them as international articles. He finished his specialization as one of the world's most publications and research assistants.

Harvard, NYU: He received invitations from many American universities such as Harvard and New York University where he applied. In 2002, the founder of endoscopic cosmetic surgery, Dr. He went to Baltimore, with Ramirez.

Rhinoplasty and migraine surgery with Dr. Guyuron: The same year, he went to Dr. Guyuron, who is considered one of the best in cosmetic nose surgeries in the world, in Cleveland. He participated in many aesthetic operations, especially the latest developments in nasal surgery. At the same time, Dr. He worked on the treatment of migraine, a new technique developed by Guyuron, with endoscopic surgery.

T. 82-2-3472-4252 F. 82-2-3472-4254 E. kprs@plasticsurgery.or.kr

Academic E. academic.kprs@innon.co.kr T. +82-2-6411-7319(Domestic), 7301(International)

NOVEMBER 17 sun~19 tue, 2024 GRAND INTERCONTINENTAL SEOUL PARNAS, SEOUL, KOREA



Professional Experience

Since the year 2000, Dr. Dogan has been engaged in private practice. His notable contributions to the field include the publication of more than 40 papers in numerous journals. He served on the editorial board of the Microsurgery Journal for 10 years and has been a part of the Annals of Plastic Surgery Journal's editorial team for over 15 years, a role he continues to fulfill.

- 2000-2003 Acibadem Health Group Istanbul, Turkiye
- 2003 .. Teoman Dogan Clinic
- 2003 .. The Vehbi Koc Foundation (VKV) American Hospital Istanbul, Turkiye

Professional Organizations

Dr. Dogan actively shares his expertise in rhinoplasty techniques with fellow surgeons through programs, cadaver workshops, and courses. Over the past four years, his programs in Istanbul have been attended by over 1.200 surgeons from around the globe, all of whom came for personalized one-to-one learning experiences with him.

- 35 Teorhinoplasty Fellow Pograms (2020-2024)
- 12 Teorhinoplasty Cadaver Course (2020-2023)
- 3 Teorhinoplasty Congress (2020-2023)
- TeoNayak Deep Plane Facelift & Rhinoplasty Congress (27-28-29 September 2024) with Dr. Mike Nayak

Main Scientific Publications

In 2020, he authored the book "Teorhinoplasty: A Minimalist Approach," which sold over 4,000 copies worldwide within three years. Building on its success, he further solidified his expertise by penning the second edition in 2023.

Article: Teorhinoplasty: A Minimalist Approach. PRS Journal, July 2022.

- 1. Gurunluoglu R, Dogan T, Bayramicli M, Numanoglu A. Closure of infratip nasal defect by two triangular flaps. Plast Reconstr Surg. 2001 Jul;108(1):148-50.
- 2. Gurunluoglu R, Sonmez A, Dogan T, Numanoglu A.Use of the one-finger glove for rat anesthesia. Plast Reconstr Surg. 2000 Aug;106(2):518.
- 3. Dogan T, Celebiler O, Gurunluoglu R, Bayramicli M, Numanoglu A. A New Test for Superficialis Flexor Tendon Function. Ann Plast Surg. 2000 July, 45(1):93-96.
- 4. Gurunluoglu R, Dogan T. Use of a small rubber bandage as a finger tourniquet. Ann Plast Surg. 2000 Jun;44(6):681.
- 5. Gurunluoglu R, Dogan T, Numanoglu A. Clinical application of free digital artery flap of the hand. Plast Reconstr Surg. 2000 Apr;105(4):1575.
- 6. Kryger Z, Zhang F, Dogan T, Cheng C, Lineaweaver WC, Buncke HJ. The effects of VEGF on survival of a random flap in the rat: examination of various routes of administration. Br J Plast Surg. 2000 Apr;53(3):234-9.
- 7. Dogan T, Numanoglu A. Revisitation of the vascular anatomy of the lumbrical and interosseous muscles. Plast Reconstr Surg. 1999 Sep;104(4):1204-5
- 8. Gurunluoglu R, Dogan T, Numanoglu A. A case of giant keloid in the female genitalia. Plast Reconstr Surg. 1999 Aug;104(2):594. Review.
- 9. Numanoglu A, Dogan T, Yilmaz B A technical tip for needle guides in otoplasty. Plast Reconstr Surg. 1999 Aug;104(2):588-9.
- 10. Gurunluoglu R, Dogan T, Numanoglu A. A practical method of needle retrieval and grasping microsurgery. Ann Plast Surg. 2000 Jan;44(1):110-1.