

Asst. Prof. FATMA ŐEHNAZ KAZOKOĐLU

Personal Information

Office Phone: [+90 216 251 6565](tel:+902162516565) Extension: 6577

Email: fskazokoglu@bezmialem.edu.tr

Web: <https://avesis.bezmialem.edu.tr/fskazokoglu>

Education Information

Doctorate, Ankara Őniversitesi, DiŐ HekimliĐi FakŐltesi, Protetik DiŐ Tedavisi, Turkey 2004 - 2010

Post Graduate, Ankara Őniversitesi, DiŐ HekimliĐi FakŐltesi, Turkey 1998 - 2003

Foreign Languages

French, A1 Beginner

English, C1 Advanced

Certificates, Courses and Trainings

Health&Medicine, Planmeca Digital Academy CAD-CAM Course, Planmeca Digital Academy, 2014

Health&Medicine, CEREC Temel EĐitim Kursu, Sirona , 2011

Dissertations

Doctorate, MARBURG ŐİFT KRON TUTUCULU İMPLANT ŐSTŐ PROTEZLERİN BİYOMEKANİK ANALİZİ, Ankara Őniversitesi, DiŐ HekimliĐi FakŐltesi, Protetik DiŐ Tedavisi Ana Bilim Dalı, 2010

Research Areas

Health Sciences, Dentistry, Clinical Sciences, Oral Implantology, Prosthetic Dentistry

Academic Titles / Tasks

Assistant Professor, Bezmialem Vakıf University, Faculty Of Dentistry, Department Of Clinical Sciences, 2019 - Continues

Assistant Professor, Istanbul Okan University, Faculty Of Dentistry, 2014 - 2017

Research Assistant, Ankara University, Faculty Of Dentistry, Department Of Clinical Sciences, 2007 - 2010

Articles Published in Journals That Entered SCI, SSCI and AHCI Indexes

- I. **Influence of the Localization of Frontal Bone Defects on Primary Stability Values of 2 Different Implant Designs: An In Vitro Study.**

MERCAN U., BILHAN H., MERAL D., Kazokoglu S., AYKOL-SAHIN G., GECKILI O.

Implant dentistry, vol.26, pp.87-94, 2017 (Journal Indexed in SCI Expanded)

- II. **Strain characteristics of Marburg double crown-retained implant overdentures compared with bar and ball-retained implant overdentures, with and without a rigid major connector.**

Kazokođlu F. Ő. , AKALTAN F.

The Journal of prosthetic dentistry, vol.112, pp.1416-24, 2014 (Journal Indexed in SCI Expanded)

Supported Projects

Akaltan K. F. , Kazokođlu F. Ő. , Other Supported Projects, In vitro strain characteristics of Marburg double crown retained implant supported removable partial dentures, 2007 - 2010

Memberships / Tasks in Scientific Organizations

Türk Prostodonti ve İmplantoloji Derneđi, Member, 2015 - Continues

Scientific Refereeing

Project Supported by Higher Education Institutions, March 2019

Citations

Total Citations (WOS):5

h-index (WOS):2