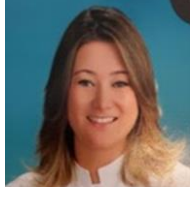


EBRU ÖZKAN KARACA



ebru.ozkan@yeditepe.edu.tr

Phone: 2163636044-6448

İlgi Alanları

Periodontal rejeneratif tedavi
Periodontal plastik cerrahi
Implant cerrahisi
Periimplantitisin cerrahi ve cerrahi olmayan tedavi yaklaşımları
Sinüs greftleme teknikleri
Periodontal tedavide Lazer kullanımı

Biografi

Yükseklisans: İstanbul University 1998
Doktora: Yeditepe University Department of Periodontology 2009

Makaleler:

Uluslararası hakemli dergilerdeki (SCI ve SCI-expanded kapsamındaki) yayınlar

1-Panagiotou D, Özkan Karaca, E, Dirikan İpçi Ş, Çakar G, Olgaç V, Yılmaz S. Comparison of two different xenografts in bilateral sinus augmentation: Radiographic and histologic findings. Quintessence Int. 2015 Jul-Aug; 46(7):611-9.

2-. Yılmaz, E. Ozkan Karaca, S. Dirikan İpci, G. Cakar, B.E. Kuru, S. Kullu & J. Horwitz. Radiographic and histologic evaluation of platelet-rich plasma and bovine-derived xenograft combination in bilateral sinus augmentation procedure. Platelets, June 2013; 24(4): 308–315.

Ulusal Hakemli Dergilerdeki Yayınlar:

3-Ebru Özkan Karaca, Hare Gürsoy, Ogül Leman Tunar, Bahar Kuru. Complications and Treatment alternatives in Sinus Augmentation Yeditepe Dental Journal 12:2, 2016.

4-Murat Mert,Kübra Altın, Ece Yarımoglu, Ogül Leman Tunar, Ebru Özkan Karaca, Hare Gürsoy. Osteoporosis and Periodontal Disease. A literature review. Dental Journal 12:2, 2016.

5-Karaca E, İpçi Dirikan Ş, Gürlüman G, Kuru B, Şençift K, Kazazoğlu E, Çoloğlu S, Yılmaz S. Radiographic and histologic evaluation of platelet-rich plasma and bovine-derived xenograft combination in bilateral sinus augmentation procedure: A case report. Yeditepe Dental Journal 2 (4), 32-37, 2010.

6-E.Özkan, G.Çakar Gürlüman, Ş.Dirikan İpçi, Ü.Noyan, S.Yılmaz. Evaluation Of Demineralized Bone Matrix And Calcium Sulfate Combinations In The Treatment Of Periodontal Intrabony Defects With Generalized Aggressive Periodontitis Patients. Yeditepe Dental Journal , 2 (4), 32-37, 2010.

7-G.Çakar Gürlüman, E.Özkan, Ş.Dirikan İpçi, Ü.Noyan, S.Yılmaz,Clinical and radiographical evaluation of Demineralized Bone Matrix And Calcium Sulfate Combinations In The Treatment of Periodontal Intrabony Defects With Chronic Periodontitis Patients : Case series. İstanbul University Dental Journal (2010).

Dersler

Güz : Karyoloji ve Koruyucu Dişhekimliği (DENT 211), Klinik Bilimlere giriş ve radyoloji (DENT 331), Periodontology 1 (DENT 382),Periodontology 2 (DENT 482), Periodontology 3 (DENT 582)

Bahar: Periodontology 1(DENT 382),Periodontology 2(DENT 482), Periodontology 3(DENT 582), Dişhekimliğinde Acil tedavi ve Ağrı (DENT 519)

Website*