

## Derya Çakan



derya.cakan@yeditepe.edu.tr

Ofis: 4680800-6425

### İlgi Alanları

Dudak Damak Yarıkları  
Kraniyofasiyal Anomaliler  
İnterdisipliner Tedaviler

### Biografi

DT: 08.05.1976  
MS: Hacettepe Üniversitesi, 1999  
PhD: Hacettepe Üniversitesi 2005

### Yayınlar

**Germec-Cakan D**, Canter HI, Cakan U, Demir B. Interdisciplinary treatment of a patient with bilateral cleft lip and palate and congenitally missing and transposed teeth. Am J Orthod Dentofacial Orthop. 2014 Mar;145(3):381-92.

**Germec-Cakan D**, Tozlu M, Ozdemir F. Cortical bone thickness of the adult alveolar process--a retrospective CBCT study. Aust Orthod J. 2014 May;30(1):54-60.

Günyüz M, **Germeç Çakan D**, Tozlu M. Periodontal, dentoalveolar and skeletal effects of tooth borne and tooth-bone borne expansion appliances. Am J Orthod Dentofacial Orthop. 2015;148:97-109.

Tozlu M, **Germeç Çakan D**, Ulkur F, Ozdemir F. Maxillary buccal cortical plate inclination at miniscrew insertion sites. Angle Orthod. 2015 Sep;85:868-73.

Nur RB, **Germeç Çakan D**, Noyan A. Evaluation of Oxygen Saturation and Heart Rate During Intraoral Impression Taking in Infants With Cleft Lip and Palate. J Craniofac Surg. 2016 Mar;27(2):e118-21.

Nur RB, **Germeç Çakan D**, Arun T. Evaluation of facial hard and soft tissue asymmetry using cone-beam computed tomography. Am J Orthod Dentofacial Orthop. 2016 Feb;149(2):225-37.

Ulkur F, Ozdemir F, **Germec-Cakan D**, Kaspar EC. Landmark errors on posteroanterior cephalograms. Am J Orthod Dentofacial Orthop. 2016 Aug;150(2):324-31.

### Kitaplar

**Germec Cakan D**, Sayınsu K. Treatment options, Timing and Sequencing: Orthodontics. Chapter 11. In Esthetic and Functional Management of Diastema-A Multidisciplinary Approach. Editors Erdemir U, Yıldız E. Springer, Switzerland, 2016.

### Dersler

Güz: DENT 461 Orthodontic Diagnosis and Treatment  
Bahar: DENT 461 Orthodontic Diagnosis and Treatment

Websitesi\* <http://eng.yeditepedishastanesi.com/derya-germec-cakan-dds-phd-assoc-prof.aspx?pageID=94&nID=1062#.WAnI26NrO1s>