

Faculty Positions



FULL-TIME NON-TENURE TRACK SOFT-FUNDED FACULTY POSITION DIVISION OF RESTORATIVE DENTISTRY UCLA School of Dentistry

UCLA School of Dentistry is recruiting a 100% time Health Sciences Clinical Assistant or Associate Professor faculty position in Division of Restorative Dentistry to serve as clinical coordinator for the Advanced Clinical Training Program in Restorative Dentistry (<http://www.dentistry.ucla.edu/admissions/programs-for-dentists/AdvancedClinicalTrainingPrograms/restorative-dentistry>). This full-time, soft-funded, non-tenured clinical track position is available immediately. The search will remain open until filled.

Primary responsibilities are teaching in clinical and didactic courses in restorative dentistry, communicating with the ACT Director and students, and managing in the ACT program at the Westwood Venice Dental Center sites. Applicants must possess a DDS degree or equivalent, be eligible for a California dental license or special permit, and have completed a training program in AEGD, GPR, Advanced Operative Dentistry, or Prosthodontics. MS degree preferred/not mandatory. Part-time intramural practice is optional. Salary commensurate with education/experience.

UCLA seeks candidates whose experience, teaching, research, or community service has prepared

them to contribute to our commitment to diversity and excellence. UCLA is an EO/AA Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, or protected veteran status.

Applications accepted until the position is filled. Please submit an application letter, curriculum vitae, names of three references, copies of dental license and Basic Life Support certificate to Steven Shaevel, Academic Personnel Director, via UCLA Recruit <https://recruit.apo.ucla.edu/apply/JPF00187>.

ERRATA

Figure 3 in: E Karaman and G Ozgunaltay (2013) Cuspal Deflection in Premolar Teeth Restored Using Current Composite Resins With and Without Resin-modified Glass Ionomer Liner. *Operative Dentistry*: May/June 2013, Vol. 38, No. 3, pp. 282-289. Was originally published in *Dental Materials* in April of 2005.

We apologize to the authors and to Elsevier for the inadvertent use of the material. Copyright permission for the material has been obtained and the following citation will now accompany the figure in *Operative Dentistry*:

Reprinted from *Dental Materials*, 21/4, William M. Palin, Garry J.P. Fleming, Henal Nathwani, F.J. Trevor Burke, Ros C. Randall, In vitro cuspal deflection and microleakage of maxillary premolars restored with novel low-shrink dental composites, pp 324-335, 2005, with permission from Elsevier. <http://www.sciencedirect.com/science/article/pii/S0109564104001046>