



Dr Olivier Duc

Diplômes

1998 Diplôme fédéral de médecin-dentiste,  
Université de Genève

2002 Docteur en médecine dentaire,  
Université de Genève, Faculté de Médecine  
Genève le 5 avril 2002

Position à l'Université de Genève :

Chargé d'enseignement

Division de Restauration dentaires,d'Endodontie et de  
Pédodontie  
Département de Prévention et Thérapeutique, Pr Ivo  
Krejci – CUMD

Membre :

AMDG : Association des Médecins-Dentistes de  
Genève

SSO : Société Suisse des Médecins-Dentistes

Aaemgd : Association des anciens étudiants  
de l'école dentaire de Genève

IADR : International Association for Dental  
Research

PUBLICATIONS SCIENTIFIQUES

Duc O, Di Bella E, Krejci I, Betrisey E, Abdelaziz M, Ardu S. Staining susceptibility of resin composite materials. *Am J Dent.* 2019 Feb;32(1):39-42.

Ardu S, Duc O, Di Bella E, Krejci I, Daher R. Color stability of different composite resins after polishing, *Odontology* 2018 (IF 2014=1.354)

Ardu S, Duc O, Di Bella E, Krejci I. Color stability of recent composite resins *Odontology* 2017 (IF 2014 = 1.354)

Ardu S, Duc O, Krejci I, Perroud R Amelogenesis imperfecta: a conservative and progressive adhesive treatment concept *Operative Dentistry*, Vol 38(3) ; 235-241 – 2013 (IF 2013 = 1.266)

Ardu S, Duc O, Krejci I, Perroud R. The author's respond. *Oper Dent.* Nov-Dec;38(6):676. - 2013 (IF 2013 = 1.266)

Duc O, Krejci I: Effects of adhesive systems and luting composites on adaptation of adhesive post and cores under load. *J Dent.* Accepted for publication March 2009 (IF 2007 = 1.995)

Dietschi D, Duc O, Krejci I, Sadan A. Biomechanical considerations for the restoration of endodontically treated teeth: a systematic review of the literature - Part 2. Composition and micro- and macrostructure alterations. *Review Quintessence Int* 39 : 117-129, 2008 (IF 2007 = 0.728)

Dietschi D, Duc O, Krejci I, Sadan A.

Biomechanical considerations for the restoration of endodontically treated teeth: a systematic review of the literature - Part 1. Composition and micro- and macrostructure alterations.

*Review Quintessence Int* 38 : 733-743, 2007  
(IF 2007 = 0.728)

Krejci I, Duc O, Dietschi D, de Campos E.  
Marginal adaptation, retention and fracture resistance of adhesive composite restorations on devital teeth with and without posts.  
*Oper Dent* 28 : 127-135, 2003  
(IF 2003 = 1.136)

POSTERS

Duc O. and all, Gloss retention of direct composites and corresponding CAD composite block, Presentation IADR (International Association for Dental Research) 2019, Vancouver, Canada

Duc. O, and all  
Staining Susceptibiy of Recently Developed Resin Composite Materials  
Présentation IADR (Internation Association for Dental Research) 2017, San Francisco, USA

Duc O, Di Bella E, Krejci I, Ardu S  
Color stability of recent composite resins  
Présentation IADR (International Association of Dental Reasearch), 2014, Captown South Africa