

Publications & présentations

Dr Steven Ralph Olsburgh

Publications

- ❑ Geserick M, Olsburgh SR, Peterman D. The bite-jumping screw for modified twin-block treatment. J Clinical Orthod 2006 juillet; 40:432-5
- ❑ Aalam A, Olsburgh S, Bunashi A. Eruption forcée et développement du site implantaire: une réponse ostéophysiolgique. Inf Dent 2004 ; 86:1807-11
- ❑ Olsburgh S, Krejci I. Pulp response to traumatic crown fractures. Endodontic Topics 2003; 5:26-40
- ❑ Olsburgh S. How would you treat this malocclusion (case report). Pacific coast society of orthodontists bulletin, été 2003
- ❑ Olsburgh S. Three-dimensional finite element analysis of stress distribution in maxillary central incisors with abnormal root shapes. Masters thesis, University of Southern California, mai 2003
- ❑ Dietschi D, Olsburgh S, Krejci I, Davidson C. In vitro evaluation of marginal and internal adaptation after occlusal stressing of indirect class II composite restorations with different resinous bases. Eur J Oral Sci 2003 fév; 111:73-80
- ❑ Olsburgh S, Jacoby T, Krejci I. Crown fractures in the permanent dentition: pulpal and restorative considerations. Dent Traumatol 2002 juin; 18:103-115
- ❑ Olsburgh S. In vitro evaluation of marginal and internal adaptation of cl.II indirect composite restorations with different resinous bases after occlusal stressing. Thèse de doctorat, Université de Genève, avril 2000

Abstracts/Résumés

- ❑ Olsburgh SR. Shaw AM, Sameshima GT. Apical stress distribution following orthodontic forces on maxillary central incisors with abnormal root shapes: a finite element analysis (Abstr#171) IADR meeting, Goteborg, Sweden, June 2003. J Dent Res 2003 juin; 82:34
- ❑ Olsburgh SR. Shaw AM, Sameshima GT, Vu H. Three-dimensional finite element analysis of stress distribution in maxillary central incisors with abnormal root shapes (Abstr#1510). AADR meeting, San Antonio, TX, mars 2003

Conférences & séminaires

- ❑ Janvier 2010: "Improving treatment outcome thru an interdisciplinary approach" (1st midwinter national meeting for orthodontic residents, Grindelwald, Switzerland)
- ❑ Novembre 2009: "The ortho-perio-pros interface: same issues, different solutions?" (séminaire Forestadent, Tallinn, Estonia)
- ❑ Novembre 2009: "The ortho-perio-pros interface: same issues, different solutions?" (séminaire Forestadent, Riga, Latvia)
- ❑ Mai 2009: "The ortho-perio-pros interface: same issues, different solutions?" (séminaire Forestadent, Saint-Petersbourg, Russia)
- ❑ Mai 2008: "Turning nice smiles into great smiles – management of altered passive eruption by the Ortho-Perio Dream Team" (AAO meeting 2008, Denver, USA)

- ❑ Février 2008: "Twin-blocks for class IIs' – do's and don'ts in treatment management" (séminaire Forestadent, Budapest, Hungary)
- ❑ Décembre 2007: "Early management of the class II case – do's and don'ts in diagnosis and treatment" (Slovenian Orthodontic Society Winter meeting, Ljubljana, Slovenia)
- ❑ Mai 2007: "Facial and dental esthetics: it's more than just a nice smile" (University of Southern California, Los Angeles, USA)
- ❑ Avril 2006: "Altered passive eruption – management by the Ortho-Perio Dream Team" (University of Southern California, Los Angeles, USA)
- ❑ Mai 2005: "A newcomer on the market: jumping into deep waters" (University of Southern California, Los Angeles, USA)
- ❑ Juin 2004: "Une approche multidisciplinaire de plusieurs cas traités" (Lausanne, Switzerland)
- ❑ Mai 2004: "The role of stress distribution in the etiology of external apical root resorption in maxillary central incisors with abnormal root shapes" (AAO meeting 2004, Orlando, USA)
- ❑ Avril 2004: "The perio-pros-ortho interface: same issues... different solutions?" (University of Southern California, Los Angeles, USA)
- ❑ Juin 2003: "Apical stress distribution following orthodontic forces on maxillary central incisors with abnormal root shapes: a finite element analysis" (IADR meeting 2003, Goteborg, Sweden)
- ❑ Mai 2003: "Stress distribution in maxillary central incisors with abnormal root shapes: a numerical analysis" (AAO meeting 2003, Hawaii, USA)
- ❑ Mars 2003: "Ortho-perio collaboration: is it possible?" (University of Southern California, Los Angeles, USA)
- ❑ Mars 2003: "Three-dimensional finite element analysis of stress distribution in maxillary central incisors with abnormal root shapes" (AADR meeting 2003, San Antonio, Texas, USA)
- ❑ Avril 2001: "Class II correctors used in orthodontics", course in biomechanics (University of Southern California, Los Angeles, USA)
- ❑ Mars 2001: "Mesh diagrams, their use in cephalometrics", course in cephalometrics (University of Southern California, Los Angeles, USA)
- ❑ Février 2001: "Bonding materials in orthodontics", course in biomechanics (University of Southern California, Los Angeles, USA)
- ❑ Mai 2000: "Traumatic dental fractures in children" (Département de Cariologie, Endodontie et Pédodontie; Université de Genève, Suisse)
- ❑ Juin 1999: "Traumatic tooth fracture in the permanent dentition" (Congress IFW 1999, Swiss Dental Association, Basel, Switzerland)
- ❑ Mars 1998: "Modern concepts in the cavity preparation for amalgams – review of the literature" (Département de Cariologie, Endodontie et Pédodontie; Université de Genève, Suisse)