БИЛТЕН

Централизне библиотеке
Стоматолошког факултета, Београд

Припремиле:
Јелена Јаћимовић
Ружица Петровић
<table>
<thead>
<tr>
<th>Journal</th>
<th>Issue Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>QUINTESSENCE INTERNATIONAL</td>
<td>October 2009, Volume 40, Number 9</td>
</tr>
<tr>
<td>INTERNATIONAL DENTAL JOURNAL</td>
<td>December 2008, Volume 58, Number 6</td>
</tr>
<tr>
<td></td>
<td>February 2009, Volume 59, Number 1</td>
</tr>
<tr>
<td></td>
<td>April 2009, Volume 59, Number 2</td>
</tr>
<tr>
<td></td>
<td>June 2009, Volume 59, Number 3</td>
</tr>
<tr>
<td></td>
<td>August 2009, Volume 59, Number 4</td>
</tr>
<tr>
<td></td>
<td>August 2009, Volume 59, Number 4 - Supplement 1</td>
</tr>
<tr>
<td>EUROPEAN JOURNAL OF DENTAL EDUCATION</td>
<td>November 2009, Volume 13, Number 4</td>
</tr>
<tr>
<td>COMMUNITY DENTAL HEALTH</td>
<td>September 2009, Volume 26, Number 3</td>
</tr>
<tr>
<td>AMERICAN JOURNAL OF DENTISTRY</td>
<td>February 2009, Volume 22, Number 1</td>
</tr>
<tr>
<td></td>
<td>April 2009, Volume 22, Number 2</td>
</tr>
<tr>
<td></td>
<td>June 2009, Volume 22, Number 3</td>
</tr>
<tr>
<td>ACTA ODONTOLOGICA SCANDINAVICA</td>
<td>September 2009, Volume 67, Number 5</td>
</tr>
<tr>
<td>ODONTOLOGY</td>
<td>July 2009, Volume 97, Number 2</td>
</tr>
<tr>
<td>JOURNAL OF OROFACIAL PAIN</td>
<td>Winter 2009, Volume 23, Number 1</td>
</tr>
<tr>
<td></td>
<td>Spring 2009, Volume 23, Number 2</td>
</tr>
<tr>
<td></td>
<td>Summer 2009, Volume 23, Number 3</td>
</tr>
<tr>
<td>JOURNAL OF PERIODONTOLOGY</td>
<td></td>
</tr>
</tbody>
</table>

1
May 2009, Volume 80, Number 5............................................................................................................. 35
June 2009, Volume 80, Number 6............................................................................................................. 39
July 2009, Volume 80, Number 7............................................................................................................. 43
August 2009, Volume 80, Number 8........................................................................................................ 48
INTERNATIONAL JOURNAL OF PERIODONTICS AND RESTORATIVE DENTISTRY ....................... 53
August 2009, Volume 29, Number 4........................................................................................................ 53
INTERNATIONAL JOURNAL OF PROSTHODONTICS........................................................................... 55
July - August 2009, Volume 22, Number 4............................................................................................. 55
JOURNAL OF ENDODONTICS .............................................................................................. 57
August 2009, Volume 85, Number 8........................................................................................................ 57
September 2009, Volume 85, Number 9............................................................................................. 59
OPERATIVE DENTISTRY.................................................................................................................... 65
January - February 2009, Volume 34, Number 1.................................................................................. 65
March - April 2009, Volume 34, Number 2.......................................................................................... 68
May - June 2009, Volume 34, Number 3.............................................................................................. 70
July - August 2009, Volume 34, Number 4.......................................................................................... 73
September - October 2009, Volume 34, Number 5............................................................................. 76
THE JOURNAL OF ADHESIVE DENTISTRY.................................................................................. 79
August 2009, Volume 11, Number 4..................................................................................................... 79
WORLD JOURNAL OF ORTHODONTICS .................................................................................. 81
Fall 2009, Volume 10, Number 3........................................................................................................... 81
JOURNAL OF CLINICAL ORTHODONTICS .................................................................................. 83
July 2009, Volume 43, Number 7......................................................................................................... 83
August 2009, Volume 43, Number 8..................................................................................................... 85
JOURNAL OF ORTHODONTICS.............................................................................................................. 86
September 2009, Volume 36, Number 3............................................................................................. 86
<table>
<thead>
<tr>
<th>Journal</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY</td>
<td>89</td>
</tr>
<tr>
<td>September 2009, Volume 67, Number 9</td>
<td>89</td>
</tr>
<tr>
<td>October 2009, Volume 67, Number 10</td>
<td>96</td>
</tr>
<tr>
<td>ATLAS OF THE ORAL AND MAXILLOFACIAL SURGERY CLINICS OF NORTH AMERICA</td>
<td>102</td>
</tr>
<tr>
<td>September 2009, Volume 17, Number 2</td>
<td>102</td>
</tr>
<tr>
<td>THE INTERNATIONAL JOURNAL OF ORAL AND MAXILLOFACIAL IMPLANTS</td>
<td>104</td>
</tr>
<tr>
<td>May - June 2009, Volume 24, Number 3</td>
<td>104</td>
</tr>
<tr>
<td>July - August 2009, Volume 24, Number 4</td>
<td>107</td>
</tr>
<tr>
<td>ANAESTHESIA AND INTENSIVE CARE</td>
<td>111</td>
</tr>
<tr>
<td>September 2009, Volume 37, Number 5</td>
<td>111</td>
</tr>
<tr>
<td>CRANIO: THE JOURNAL OF CRANIOMANDIBULAR PRACTICE</td>
<td>118</td>
</tr>
<tr>
<td>April 2009, Volume 27, Number 2</td>
<td>118</td>
</tr>
<tr>
<td>THE LARYNGOSCOPE</td>
<td>120</td>
</tr>
<tr>
<td>September 2009, Volume 119, Number 9</td>
<td>120</td>
</tr>
</tbody>
</table>
EDITORIAL: Dentistry—first and foremost a discipline promoting oral health
Authors: Andrej M. Kielbassa/ Peter Purucker

Masking of labial enamel white spot lesions by resin infiltration—A clinical report
Authors: Sebastian Paris, DDS/Hendrik Meyer-Lueckel, DDS, PhD

Intraoral contact mucositis induced by cinnamon-flavored chewing gum—A case report
Authors: Adriane S. Siqueira, DDS/Cibelle C. O. Santos, DDS/Márcio R. Cristiano, DDS/Denise C. Silva, DDS/Maria das Graças R. Pinheiro, DDS, MS/João J. V. Pinheiro, DDS, PhD

Integrated clinical treatment of gingival recession secondary to root perforation: Case report
Authors: Celso Koogi Sonoda, DDS, MSc, PhD/Sônia Regina Panzarini, DDS, MSc, PhD/Wilson Roberto Poi, DDS, MSc, PhD/Denise Pedrini, DDS, MSc, PhD/ Célia Tomiko Matida Hamata Saito, DDS, MSc

Influence of overlay restorative materials and load cusps on the fatigue resistance of endodontically treated molars
Authors: Pascal Magne, DMD, PhD/Alena Knezevic, DDS, PhD
Endoscopic root canal treatment
Authors: Joshua Moshonov, DMD/Eli Michaeli, DMD/Oded Nahlieli, DMD

739

The effect of finish line curvature on marginal fit of all-ceramic CAD/CAM crowns and metal-ceramic crowns
Authors: Jianxiang Tao, DDS, PhD/Dongwei Han, DDS, PhD

745

Influence of anatomic features on the effectiveness of enamel matrix derivative proteins in the treatment of proximal Class II furcation involvements
Authors: Renato Corrêa Viana Casarin, DMD, MSc/Érica Del Peloso Ribeiro, DMD, MSc, PhD/Fernanda Vieira Ribeiro, DMD, MSc/Francisco Humberto Nociti Jr, DMD, MSc, PhD/Antonio Wilson Sallum, DMD, MSc, PhD/Enilson Antonio Sallum, DMD, MSc, PhD/Márcio Zaffalon Casati, DMD, MSc, PhD

753

Effect of adhesive agent and fissure morphology on the in vitro microleakage and penetrability of pit and fissure sealants
Authors: Derek Marks, DDS/Barry M. Owens, DDS/William W. Johnson, DDS, MS

763

Implant treatment planning in fresh extraction sockets: Use of a novel radiographic guide and CAD/CAM technology
Authors: Tommaso Cantoni, DDS, MScD/Polizzi Giovanni, DDS, MD

773
Effect of finishing and polishing procedures on surface roughness of tooth-colored materials

Authors: Çigdem Çelik, DDS, PhD / Gül Özgünaltay, DDS, PhD

783

INTERNATIONAL DENTAL JOURNAL

December 2008, Volume 58, Number 6

Scientific Papers

Kim, J., Shin, C.H., Park, K.

Long-term evaluation of sealants applied with an invasive technique

pp. 323-328.

Mohammadi, Z.

Sodium hypochlorite in endodontics: An update review

pp. 329-341.

Nuzzolese, E., Lepore, M.M., Cukovic-Bagic, I., Montagna, F., Di Vella, G.

Forensic sciences and forensic odontology: Issues for dental hygienists and therapists

pp. 342-348.

Perera, I., Ekanayake, L.

Factors influencing perception of oral health among adolescents in Sri Lanka

pp. 349-355.
Mumtaz, R., Khan, A.A., Moeen, F., Noor, N., Humayun, S.

The role of Pakistani dentists in tobacco cessation

pp. 356-362.

Bhatavadekar, N.

Assessing the evidence supporting the claims of select dental implant surfaces: A systematic review

pp. 363-370.

Update

Conrod, B.

World dental communiqué. Dentistry--profession or vocation?


INTERNATIONAL DENTAL JOURNAL

February 2009, Volume 59, Number 1

Scientific Papers

Kawashima, N., Wadachi, R., Suda, H., Yeng, T., Parashos, P.

Root canal medicaments

pp. 5-11.

Tzortzi, Ch., Proff, P., Redlich, M., Aframian, D.J., Palmon, A., Golan, I.,
Muessig, D., Wichelhaus, A., Baumert, U.
Cortisol daily rhythm in saliva of healthy school children

Karim, A., Wager, B., Khan, A.A.
Caries prevalence in Chikar, Kashmir, post-earthquake: Implications for service provision
pp. 19-25.

Toker, H., Ozdemir, H., Ozan, F., Turgut, M., Goze, F., Sencan, M., Kantarci, A.
Dramatic oral findings belonging to a pica patient: A case report

Suzuki, N., Yoneda, M., Naito, T., Iwamoto, T., Yamada, K., Hisama, K., Okada, I., Hirofuji, T.
The relationship between alcohol consumption and oral malodour
pp. 31-34.
Mohammadi, Z.
Laser applications in endodontics: An update review
pp. 35-46.

Chher, T., Hak, S., Courtel, F., Durward, C.
Improving the provision of the basic package of oral care (BPOC) in Cambodia
pp. 47-52.

Bellissimo-Rodrigues, W.T., Bellissimo-Rodrigues, F., Machado, A.A.
Infection control practices among a cohort of Brazilian dentists
pp. 53-58.
Scientific Papers

Johnson, P.M.

International profiles of dental hygiene 1987 to 2006: A 21-nation comparative study
pp. 63-77.

Bravo, M., Cortés, J., Casals, E., Llena, C., Almerich-Silla, J.M., Cuenca, E.

Basic oral health goals for Spain 2015/2020
pp. 78-82.

Demir, T., Uslu, H., Orbak, R., Altoparlak, Ü., Ayyildiz, A.

Effects of different blood groups on the reproduction of periodontal pocket bacteria
pp. 83-86.

Pinilla, J., González, B.

Exploring changes in dental workforce, dental care utilisation and dental caries levels in Europe, 1990-2004
pp. 87-95.

Fukuda, H., Kuroda, K., Ohsaka, T., Takatorige, T., Nakura, I., Saito, T.

Oral health status among low-income people admitted to Osaka socio-medical center in Japan
pp. 96-102.
Peker, I., Alkurt, M.T., Usta, M.G., Turkbay, T.

The evaluation of perceived sources of stress and stress levels among Turkish dental students

pp. 103-111.

INTERNATIONAL DENTAL JOURNAL

June 2009, Volume 59, Number 3

Scientific Papers

Bekes, K., Schmelz, M., Schaller, H.-G., Gernhardt, C.R.

The influence of application of different desensitisers on root dentine demineralisation in situ

pp. 121-126.


Impacts of missing upper anterior teeth on daily living

pp. 127-132.

Kumar, T.S., Dagli, R.J., Mathur, A., Jain, M., Balasubramanyam, G., Prabu, D., Kulkarni, S.

Oral health status and practices of dentate Bhil adult tribes of southern Rajasthan, India

pp. 133-140.

Development of a basic root canal treatment (BRT) for primary oral health care-evaluation after one year
pp. 141-147.


Placement of posterior composite restorations in United Kingdom dental practices: Techniques, problems, and attitudes

Purmal, K., Nambiar, P.

Mediation-the Malaysian dental association experience
pp. 155-160.

Sagheri, D., Wassmer, G., Hahn, P., McLoughlin, J.

Dental caries experience of schoolchildren of two different oral health care delivery systems
pp. 161-167.

Weber, G.

Letter to the editor: The need for evidence based recommendations for the prevention of oral diseases
pp. 168-169.
Mohammadi, Z.

Systemic, prophylactic and local applications of antimicrobials in endodontics: An update review
pp. 175-186.

Fabian, F.M., Kahabuka, F.K., Petersen, P.E., Shubi, F.M., Jürgensen, N.

Oral manifestations among people living with HIV/AIDS in Tanzania

Chau, T.N., Witter, D.J., Kreulen, C.M., Creugers, N.H.J., Tu, H.H.

Replacement of missing teeth in a southern region of Vietnam - A descriptive dental laboratory study
pp. 192-196.

Blaizot, A., Vergnes, J.-N., Nuwwareh, S., Amar, J., Sixou, M.

Periodontal diseases and cardiovascular events: Metaanalysis of observational studies
pp. 197-209.

Assari, S., Ahmadyar, M.

Dental research in Iran: A bibliometric analysis of electronically available literature
pp. 210-214.
Nakamura, A., Sakuma, S., Yoshihara, A., Deguchi, T., Yagi, M.

Long-term follow-up of the effects of a school-based caries preventive programme involving fluoride mouth rinse and targeted fissure sealant: Evaluation at 20 years old

pp. 215-221.

Bernitz, H.
The challenges and effects of globalisation on forensic dentistry

pp. 222-224.

Batchelor, P., Brooks, J.
Addressing underperformance in the United Kingdom NHS dental system and its possible implications for other care systems

pp. 225-228.

INTERNATIONAL DENTAL JOURNAL
August 2009, Volume 59, Number 4 - Supplement 1

Scientific papers

Anggraeni, Z.R.
Tooth brushing behaviour in Asia: Understanding the barriers that impact oral health status

pp. 229-236.

Damle, S.G.
Fluoridated dentifrices: Towards a cavity free future

Joiner A., Schafer F., Hornby K., Long M., Evans M., Beasley T., Abraham P.

Enhanced enamel benefits from a novel fluoride toothpaste

pp. 244-253


The impact of dental status on quality of life: a survey in France

pp. 254-258

EUROPEAN JOURNAL OF DENTAL EDUCATION

November 2009, Volume 13, Number 4

Editorial (p 189-189)

M. Manogue, M. Rohlin, B. Baum, T. Winning

Published Online: Oct 8 2009 5:44AM

DOI: 10.1111/j.1600-0579.2009.00602.x

Original Articles

Using innovative group-work activities to enhance the problem-based learning experience for dental students (p 190-198)

R. Grady, I. Gouldsborough, E. Sheader, T. Speake

Published Online: Oct 8 2009 5:44AM

DOI: 10.1111/j.1600-0579.2009.00572.x
Paediatric dentistry in outreach settings: an essential part of undergraduate curricula? (p 199-202)

M. L. Hunter, U. Chaudhry

Published Online: Oct 8 2009 5:44AM
DOI: 10.1111/j.1600-0579.2009.00574.x

Developing a primary dental care outreach (PDCO) course – part 1: practical issues and evaluation of clinical activity (p 203-209)

V. Hind, P. J. Waterhouse, A. Maguire, D. Tabari, J. Lloyd

Published Online: Oct 8 2009 5:44AM
DOI: 10.1111/j.1600-0579.2009.00576.x

Developing a primary dental care outreach (PDCO) course – part 2: perceptions of dental students (p 210-217)

A. Maguire, V. Hind, P. J. Waterhouse, D. Tabari, I. N. Steen, J. Lloyd

Published Online: Oct 8 2009 5:44AM
DOI: 10.1111/j.1600-0579.2009.00577.x

Special care dentistry for people with intellectual disability in dental education: an Italian experience (p 218-222)

C. Dellavia, C. Allievi, P. Ottolina, C. Sforza

Published Online: Oct 8 2009 5:44AM
DOI: 10.1111/j.1600-0579.2009.00578.x

Implementation of the virtual learning environment into a UK orthodontic training programme: the postgraduate and lecturer perspective (p 223-232)

R. Shah, S. J. Cunningham

Published Online: Oct 8 2009 5:44AM
Development of a rural outplacement programme for dental undergraduates: students’ perceptions (p 233-239)

M. A. Abuzar, M. F. Burrow, M. Morgan

Published Online: Oct 8 2009 5:44AM

DOI: 10.1111/j.1600-0579.2009.00581.x

Undergraduates’ and graduates’ perception of achieved competencies in temporomandibular disorders and orofacial pain in a problem-based dental curriculum in Sweden (p 240-247)

D. Vallon, M. Nilner

Published Online: Oct 8 2009 5:44AM

DOI: 10.1111/j.1600-0579.2009.00583.x

Effect of directorial intervention on web-based student feedback (p 248-251)

J. I. Virtanen, K. Suomalainen, M. Aarnio, M. Silenti, H. Murtopaa

Published Online: Oct 8 2009 5:44AM

DOI: 10.1111/j.1600-0579.2009.00585.x
Editorial - The contributions of Edward H. Angle to dental public health
130 - 131

Original Communications

The fractional urinary fluoride excretion of adults consuming naturally and artificially fluoridated water and the influence of water hardness: A randomized trial.
132 - 137

The prevalence and severity of dental fluorosis in the high and low altitude parts of Central Plateau, Nigeria
138 - 142

Prevalence of enamel defects related to pre-, peri- and postnatal factors in a Brazilian population.
143 - 149

Development of a psychometric scale to assess satisfaction with dental care among Sri Lankans
150 - 156

Consent of older children participating in BASCD coordinated dental epidemiology surveys in Wales. 157 - 161
Predicting relative need for urgent dental care
162 - 169

A comparison of Personal Dental Service (PDS) and General Dental Service (GDS) patients in terms of reported interventions, oral health and dentists’ perceptions
170 - 176

Hopelessness, depression and oral health concerns reported by community dwelling older Australians 177 - 182

Higher-order exploratory factor analysis of the Dental Subscale of Children’s Fear Survey Schedule in a Taiwanese population.
183 - 187

Opportunities and challenges to promoting oral health in primary schools
188 - 192
Perspective and Call for Action

The global increase in dental caries. A pending public health crisis.

R.A. Bagramian, F. García-Godoy & A.R. Volpe

Research Articles

Fracture strength of endodontically treated molars transfixed horizontally by a fiber glass post.


Efficacy of calcium hydroxide, Er:YAG laser or gaseous ozone against Enterococcus faecalis in root canals.


Spectrophotometric evaluation of color match to VITA classical shade guide of four different veneering porcelain systems for metal ceramic restorations.

G. Fazi, A. Vichi, G. Corciolani & M. Ferrari

Whitening effect and morphological evaluation of hydroxyapatite materials.


Effects of acidic primer/adhesives on primary and permanent dentin.

Effect of acid etching time on the degradation of resin-dentin bonds in primary teeth.
M.E. Sanabe, K.R. Kantovitz, C.A. de Souza Costa & J. Hebling

Influence of curing mode intensities on cell culture cytotoxicity/genotoxicity.
A. Knezevic, D. Zeljezic, N. Kopjar & Z. Tarle

Association between staining by caries detector dye and the corresponding mineral density in dentin caries.
M. Sunago, S. Nakashima & J. Tagami

IPS Empress inlays luted with a self-adhesive resin cement after 1 year.

Effect of nanofillers’ size on surface properties after toothbrush abrasion.
Research Articles

Digital image color analysis compared to direct dental CIE colorimeter assessment under different ambient conditions.
M. Knösel, R. Attin, K. Jung, E. Bruner,
D. Kubein-Meesenburg & T. Attin

Color difference of all-ceramic materials by the change of illuminants.
B. Yu & Y.K. Lee

Influence of CAM vs. CAD/CAM scanning methods and finish line of tooth preparation in the vertical misfit of zirconia bridge structures.

Laboratory evaluations of a bi-level, extremely tapered bristled toothbrush and a conventional uniform bristled toothbrush.
C.M. Barnes, D.A. Covey, X. Shi & S.L. Yankell

Sealant adaptation and penetration into occlusal fissures.
B. Kane, J. Karren, C. García-Godoy & F. García-Godoy

Effect of heat on the flow of commercial composites.
J. da Costa, R. McPharlin, T. Hilton & J. Ferracane
Light polymerization-dependent changes in color and translucency of resin composites.
M. del Mar Pérez, A. Saleh, R. Pulgar & R.D. Paravina

Subjective and objective perceptions of specular gloss and surface roughness of esthetic resin composites before and after artificial aging.
N. Barucci-Pfister & T.N. Göhring

Evaluation of different flowable materials for bonding brackets.
A. Vicente & L.A. Bravo

The in vitro effect of a collagenolytic enzyme inhibitor on lesion development in root dentin.
Y. Fukuda, S. Nakashima & T. Ujiie

Influence of different luting concepts on long term retentive strength of zirconia crowns.
C-P. Ernst, E. Aksoy, E. Stender & B. Willershausen
Research Articles

Analyses of biofilms accumulated on dental restorative materials.

Cytotoxicity of resin-based light-cured liners
J. Hebling, F. Campos Rosetti Lessa, Indri Nogueira, R. Marins de Carvalho & C.A. de Souza Costa

Effect of desensitizing agents on dentin permeability.
H. Ishihata, M. Kanehira, T. Nagal, W.J. Finger, H. Shimauchi & M. Komatsu

Fracture resistance after simulated crown lengthening and forced tooth eruption of endodontically-treated teeth restored with a fiber post-and-core system.

Effects of intrapulpal temperature change induced by visible light units on the metabolism of odontoblast-like cells.
P.P. Chaves de Souza, J. Hebling, M. Grecco Scalon, A.M. Fábio Aranha & C.A. de Souza Costa

Radiopacity of an endodontic core material.
E. Bodrumlu & K. Gungor
Comparison of the color stability of flowable and universal resin composites.

B. Yu & Y-K. Lee

Effect of irradiance and light source on contraction stress, degree of conversion and push-out bond strength of composite restoratives.


Effect of a bleaching agent on abrasion of resin-based restoratives.

J. Jendiroba Faraoni-Romano, C. Pedroso Turssi & M. Campos Serra

The effect of coffee solution on tooth color during home bleaching applications.

M. Lerner Attia, F.H. Baggio Aguiar, P. Mathias, G.M. Bovi Ambrosano, C. Mendonça Fontes & P.C. Suzy Liporoni

In vitro assessments of experimental NaF dentifrices containing a prospective calcium phosphate technology.

R.L. Karlinsey, A.C. Mackey, G.K. Stookey & A.M. Pfarrer

In vitro remineralization efficacy of NaF systems containing unique forms of calcium.

R.L. Karlinsey, A.C. Mackey & G.K. Stookey

Replicate single-use comparative study of plaque removal with two contemporary manual toothbrushes.

ORIGINAL ARTICLES

Virulence genes of Porphyromonas gingivalis W83 in chronic periodontitis
Li Lin; Chen Li; Jingbo Liu; Dongmei Zhang; Jian Zhao; Yurong Kou; Ning Yu; Yaping Pan
Pages 258 – 264

Lengths of the maxillary central incisor, the nasal bone, and the anterior cranial base in different skeletal malocclusions
Torill Arntsen; Inger Kjær; Liselotte Sonnesen
Pages 265 – 270

Durability of the bond between resin composite cores and prefabricated posts
Alireza Sahafi; Anne Peutzfeldt
Pages 271 – 276

Clinical evaluation of a chemomechanical method for caries removal in children and adolescents
Tamara Peric; Dejan Markovic; Bojan Petrovic
Pages 277 – 283

Coaggregation between probiotic bacteria and caries-associated strains: An in vitro study
Lisa Twetman; Ulla Larsen; Nils-Erik Fiehn; Christina Stecksén-Blicks; Svante Twetman
Pages 284 – 288
Systemic detection of doxycycline after local administration

Ti-Sun Kim; Sang-Heon Lee; Peter Eickholz; Holger Zimmer; Chong-Kwan Kim

Pages 289 – 296

Tooth loss prevalence and risk indicators in an isolated population of Brazil

Priscila Corraini; Vibeke Baelum; Cláudio Mendes Pannuti; Alessandro Nautili Pustiglioni; Giuseppe Alexandre Romito; Francisco Emílio Pustiglioni

Pages 297 – 303

Prevalence and incidence of dental caries and related risk factors in 70- to 76-year-olds

Cecilia N. Johanson; Tor Österberg; Bertil Steen; Dowen Birkhed

Pages 304 – 312

Surface roughness and gloss of indirect composites etched with acidulated phosphate fluoride solution

Naoko Ohara; Hiroyasu Koizumi; Yoshifumi Matsumoto; Daisuke Nakayama; Tomohisa Ogino; Hideo Matsumura

Pages 313 – 320
Bone regeneration during distraction osteogenesis
Lisa R. Amir, Vincent Everts and Antonius L.J.J. Bronckers
63-75

Diagnosis and treatment of xerostomia (dry mouth)
Joel J. Napeñas, Michael T. Brennan and Philip C. Fox
76-83

Periodontal disease and risk of atherosclerotic coronary heart disease
Takako Nakajima and Kazuhisa Yamazaki
84-91

Root and canal morphology of mandibular first and second permanent molar teeth in a Ugandan population
Charles Mugisha Rwenyonyi, Annet Kutesa, Louis M. Muwazi and William Buwembo
92-96

The effect of angiotensin II on the proliferation of human gingival fibroblasts
Hidenori Oguro and Kohzo Tsuchikawa
97-102
Evaluation of two dual-functional primers and a tribochemical surface modification system applied to the bonding of an indirect composite resin to metals
Hiroaki Yanagida, Naomi Tanoue, Takako Ide and Hideo Matsumura
103-108

Relative efficiency of radiation sources for photopolymerization
Rie Nomoto, John F. McCabe, Keiko Nitta and Susumu Hirano
109-114

Treatment of dentoskeletal bimaxillary protrusion: additional extraction of maxillary second molars
Shigeki Iijima, Mitsuru Yoshida and Kazuto Terada
115-119

Erratum: Molecular mechanisms of taste transduction in vertebrates
Yoshiro Ishimaru
120
Editorial

A Focus on the Research Diagnostic Criteria for Temporomandibular Disorders
Authors: Barry J. Sessle

Validity of the Research Diagnostic Criteria for Temporomandibular Disorders Axis I in Clinical and Research Settings
Authors: Michel H. Steenks, DDS, PhD/ Anton de Wijer, RPT, PhD/

Critical Commentary 1: Validity of the Research Diagnostic Criteria for Temporomandibular Disorders Axis I in Clinical and Research Settings
Authors: Jean-Paul Goulet, DDS, MSD, FRCD (C)

Critical Commentary 2: Validity of the Research Diagnostic Criteria for Temporomandibular Disorders Axis I in Clinical and Research Settings
Authors: Charles S. Greene, DDS

Critical Commentary 3: Validity of the Research Diagnostic Criteria for Temporomandibular Disorders Axis I in Clinical and Research Settings
Authors: Peter Svensson, DDS, PhD, Dr Odont

The Impact of Orofacial Pain on the Quality of Life of Patients with Temporomandibular Disorder
Authors: Vinícius de Magalhães Barros, MSc/ Paulo Isaias Seraidarian, MSc, PhD/ Maria Ilma de Souza Côrtes, MSc, PhD/ Lylian Vieira de Paula, PhD
Ethnic Background as a Factor in Temporomandibular Disorder Complaints
Authors: Marylee J. van der Meulen, MSc / Frank Lobbezoo, DDS, PhD / Irene H.A. Aartman, PhD / Machiel Naeije, PhD

Patient-Centered Outcome Criteria for Successful Treatment of Facial Pain and Fibromyalgia
Authors: Lauren A. Stutts, MS / Michael E. Robinson, PhD / Robert C. McCulloch, MS / Evangelia Banou, PhD / Lori B. Waxenberg, PhD / Henry A. Gremillion, DDS / Roland Staud, MD

Temporal Summation of Heat Pain in Temporomandibular Disorder Patients
Authors: Karen G. Raphael, PhD / Malvin N. Janal, PhD / Sowmya Ananthan, BDS / Dane B. Cook, PhD / Roland Staud, MD

Immunohistochemical Analysis of the Purinoceptor P2X7 in Human Lingual Nerve Neuromas
Authors: Claire R. Morgan, BSc (Hons), PhD / Emma V. Bird, BSc (Hons), PhD / Peter P. Robinson, PhD, DSc, BDS / Fiona M. Boissonade, BDS, PhD

Authors: Barry J. Sessle, Gilles J. Lavigne, James P. Lund, and Ronald Dubner
EDITORIAL:

A “Dysfunctional” Pain Group in Addition to the “Neuropathic” and “Nociception/Inflammatory” Groups of Orofacial Pain Entities?

Authors: Alain Woda, DDS, PhD

Topical Review: Placebo Responses and Therapeutic Responses. How Are They Related?

Authors: Charles S. Greene, DDS, Greg Goddard, DDS, Guido M. Macaluso, MD, DDS, MDS, Giovanni Mauro, MD, DDS

Diagnostic Accuracy of Temporomandibular Disorder Pain Tests: A Multicenter Study

Authors: Corine M. Visscher, PT, PhD, Machiel Naeije, PhD, Antoon De Laat, LDS, GHO, Ambra Michelotti, DDS, Maria Nilner, DDS, PhD, Bart Craane, RPT, EwaCarin Ekberg, DDS, PhD, Mauro Farella, DDS, PhD, Frank Lobbezoo, DDS, PhD

Impact of Temporomandibular Disorder Pain in Adolescents: Differences by Age and Gender

Authors: Ing-Marie Nilsson, DDS, Odont Dr, Mark Drangsholt, DDS, PhD, Thomas List, DDS, Odont Dr

Relationship Between Clinical and Magnetic Resonance Imaging Diagnoses and Findings in Degenerative and Inflammatory Temporomandibular Joint Diseases: A Systematic Literature Review

Authors: Kwang-Joon Koh, DDS, Thomas List, DDS, Odont Dr, Arne Petersson, DDS, Odont Dr, Madeleine Rohlin, DDS, Odont Dr

PRISM (Pictorial Representation of Illness and Self Measure): A Novel Visual Instrument to Assess Pain and Suffering in Orofacial Pain Patients
Association of Sense of Coherence and Clinical Signs of Temporomandibular Disorders
Authors: Kirsi Sipilä, DDS, PhD, Pekka Ylöstalo, DDS, M Soc Sci, Mauno Könönen, DDS, PhD, Antti Uutela, PhD, Matti Knuuttila, DDS, PhD

Role of Psychosocial Factors in the Etiology of Bruxism
Authors: Daniele Manfredini, DDS, Frank Lobbezoo, DDS, PhD

Anti-Allodynic Effect of Intracerebroventricularly Administered Antioxidant and Free Radical Scavenger in a Mouse Model of Orofacial Pain
Authors: Ning Tang, MSc, Wei-Yi Ong, BDS, PhD, Akhlaq A. Farooqui, PhD, Jin-Fei Yeo, BDS, MDS, FDSRCS

Temporomandibular Joint Disorders During HIV Infection: A Case Report
Authors: Paolo M. Fiorentino, DMD, MS, PhD, Maria G. Piancino, MD, DMD, PhD, Cesare Debernardi, MD, DMD, Nikolai Attard, DDS, MS, PhD

Authors: Charles S. Greene, DDS
Editorial

Stomatodynia—Burning Issues
Authors: Barry J. Sessle

Thomas Kuhn and the Transfer of Knowledge in the Temporomandibular Disorders Field
Authors: Reynaldo Leite Martins-Junior

Focus Article: Steroid Dysregulation and Stomatodynia (Burning Mouth Syndrome)
Authors: Alain Woda/Thuan Dao/Christelle Gremeau-Richard

Critical Commentary 1: Steroid Dysregulation and Stomatodynia (Burning Mouth Syndrome)
Authors: Joanna M. Zakrzewska

Critical Commentary 2: Steroid Dysregulation and Stomatodynia (Burning Mouth Syndrome)
Authors: Eli Eliav/Cibele Nasri-Heir

Critical Commentary 3: Steroid Dysregulation and Stomatodynia (Burning Mouth Syndrome)
Authors: Martine El-Etr

Predicting the Outcome of a Physical Medicine Treatment for Temporomandibular Disorder Patients
Authors: Glenn T. Clark/Kazuyoshi Baba/Charles P. McCreary
**A Controlled Comparison of Emotional Reactivity and Physiological Response in Masticatory Muscle Pain Patients**
Authors: John E. Schmidt/Charles R. Carlson

**Posttraumatic Stress Disorder Symptoms and Chronic Orofacial Pain: An Empirical Examination of the Mutual Maintenance Model**
Authors: Jessica L. Burris/Melissa A. Cyders/Reny de Leeuw/Gregory T. Smith/Charles R. Carlson

**Vascular and Psychophysical Effects of Topical Capsaicin Application to Orofacial Tissues**
Authors: Shellie A. Boudreau/Kelun Wang/Peter Svensson/Barry J. Sessle/Lars Arendt-Nielsen

**Changes in Proteinase-Activated Receptor 2 Expression in the Human Tooth Pulp in Relation to Caries and Pain**
Authors: Claire R. Morgan/Helen D. Rodd/Nick Clayton/Fiona M. Boissonade

**Chondrosarcoma of the Temporomandibular Joint: A Case Report in a Child**
Authors: Rubelisa Candido de Oliveira/Karlla Dias Siqueira Marques/Alexandre Rodrigues de Mendonca/Elismauro Francisco Mendonca/Marcio Roberto Barbosa da Silva/Aline Carvalho Batista/Rejane Faria Ribeiro-Rotta

**Book Review: Fundamentals of Musculoskeletal Pain**
Authors: Giancarlo Carli

**Meeting Review: Burning Mouth Syndrome Symposium held at the 9th Congress of the European Association of Oral Medicine**
Authors: Alain Woda/Thuan Dao/Christelle Gremeau-Richard
News, Views, and Reviews

Update on the Changing Numbers and Distribution of Periodontists
H. Barry Waldman, Ramiz A. Chaudhry

Residents’ Journal Watch

U.S. Army Advanced Education Program in Periodontics, Ft. Gordon, GA

Umberto Pagliaro, Pierpaooolo Cortellini, Michele Nieri, Roberto Rotundo, Francesco Cairo, Giovanpaooolo Pini-Prato, Gianfranco Carnevale, Marco Esposito

Letter to the Editor: Re: A Pilot Study to Evaluate a Tissue-Engineered Bilayered Cell Therapy as an Alternative to Tissue From the Palate
Edward P. Allen, Kevin G. Murphy

Clinical Science

A Prospective Multicenter 5-Year Radiographic Evaluation of Crestal Bone Levels Over Time in 596 Dental Implants Placed in 192 Patients
Temporal Association of Elevated C-Reactive Protein and Periodontal Disease in Men
Saori Yoshii, Shinji Tsuboi, Ichizo Morita, Yuko Takami, Keiko Adachi, Junko Inukai, Koji Inagaki, Kinichiro Mizuno, Haruo Nakagaki

The Relationship Between Serum Lipids and Periodontitis in Elderly Non-Smokers
Aki Izumi, Akihiro Yoshihara, Toshinobu Hirotomi, Hideo Miyazaki

Clinical Features of Early Periodontitis
Rodrigo López, Morten Frydenberg, Vibeke Baelum

The Impact of the Stone Age Diet on Gingival Conditions in the Absence of Oral Hygiene
Stefan Baumgartner, Thomas Imfeld, Olivier Schicht, Christian Rath, Rigmor E. Persson, G. Rutger Persson

Biologic Assessment of Antiseptic Mouthwashes Using a Three-Dimensional Human Oral Mucosal Model
Keyvan Moharamzadeh, Kirsty L. Franklin, Ian M. Brook, Richard van Noort
Comparison of Dermal Matrix and Polytetrafluoroethylene Membrane for Socket Bone Augmentation: A Clinical and Histologic Study

Paul D. Fotek, Rodrigo F. Neiva, Hom-Lay Wang


Translational Periodontology

Periodontal Therapy Reduces Plasma Levels of Interleukin-6, C-Reactive Protein, and Fibrinogen in Patients With Severe Periodontitis and Refractory Arterial Hypertension

Fábio Vidal, Carlos Marcelo S. Figueredo, Ivan Cordovil, Ricardo G. Fischer


Cytokine Gene Polymorphisms Associated With Rheumatoid Arthritis and Periodontitis in Japanese Adults

Tetsuo Kobayashi, Akira Murasawa, Satoshi Ito, Kouji Yamamoto, Yasutaka Komatsu, Asami Abe, Takayuki Sumida, Hiromasa Yoshie


Decreased Interleukin-2 Responses to Fusobacterium nucleatum and Porphyromonas gingivalis in Generalized Aggressive Periodontitis

Tanja Skuldbøl Borch, Morten Løbner, Klaus Bendtzen, Palle Holmstrup, Claus Henrik Nielsen


Potential of Bioactive Glass Particles of Different Size Ranges to Affect Bone Formation in Interproximal Periodontal Defects in Dogs

Maria Emília M.C. Felipe, Patrícia F. Andrade, Arthur B. Novaes, Márcio F.M. Grisi, Sérgio L.S. Souza, Mário Taba, Daniela B. Palioto

**Periodontal Biotype Influence on the Volume Maintenance of Onlay Grafts**

Fernando Verdugo, Krikor Simonian, Hessam Nowzari


**Comparative Immunohistochemical Study of the Distribution of Fibronectin in Healthy and Diseased Root Surfaces**

Mado G. Komboli, George J. Kodovazenitis, Theodore A. Katsorhis


*Discovery Science*

**Expression Profile of Human Gingival Fibroblasts Induced by Interleukin-1β Reveals Central Role of Nuclear Factor-Kappa B in Stabilizing Human Gingival Fibroblasts During Inflammation**

Saynur Vardar-Sengul, Shilpi Arora, Haluk Baylas, Dan Mercola


**The Constitutive Activation of Extracellular Signal-Regulated Kinase 1 and 2 in Periodontal Ligament Nerve Fibers**


*Case Series and Case Report*

**Removal of an Amalgam Tattoo Using a Subepithelial Connective Tissue Graft and Laser Deepithelialization**

Casey M. Campbell, David E. Deas

Symphysis Revisited: Clinical and Histologic Evaluation of Newly Formed Bone and Reharvesting Potential of Previously Used Symphysial Donor Sites for Onlay Bone Grafting

Devorah Schwartz-Arad, Liran Levin


JOURNAL OF PERIODONTOLOGY

June 2009, Volume 80, Number 6

News, Views, and Reviews

Obituary: William Clarence Hurt, DDS


Peer Review Panel and Ad Hoc Reviewers for the Journal of Periodontology


The Periodontist's Role in Obtaining Clearance Prior to Patients Undergoing a Kidney Transplant

Stuart L. Segelnick, Mea A. Weinberg


Clinical Science

Fetal Exposure to Oral Pathogens and Subsequent Risk for Neonatal Intensive Care Admission

Heather Jared, Kim A. Boggess, Kevin Moss, Carl Bose, Richard Auten, James Beck, Steven Offenbacher

Oral Inflammatory Burden and Preterm Birth
Aura Heimonen, Sok-Ja Janket, Risto Kaaja, Leland K. Ackerson, Preetika Muthukrishnan, Jukka H. Meurman

Short-Term Effects of an Anti-Inflammatory Treatment on Clinical Parameters and Serum Levels of C-Reactive Protein and Proinflammatory Cytokines in Subjects With Periodontitis
Stefan Renvert, Christel Lindahl, Ann-Marie Roos-Jansåker, Jan Lessem

Short-Term Effects of Non-Surgical Periodontal Treatment on Plasma Level of Reactive Oxygen Metabolites in Patients With Chronic Periodontitis
Naofumi Tamaki, Takaaki Tomofuji, Daisuke Ekuni, Reiko Yamanaka, Tatsuo Yamamoto, Manabu Morita

The Potential Use of Gingival Crevicular Blood for Measuring Glucose to Screen for Diabetes: An Examination Based on Characteristics of the Blood Collection Site

A Surgical Reentry Study on the Influence of Platelet-Rich Plasma in Enhancing the Regenerative Effects of Bovine Porous Bone Mineral and Guided Tissue Regeneration in the Treatment of Intrabony Defects in Humans
Paulo M. Camargo, Vojislav Lekovic, Michael Weinlaender, Tihana Divnic-Resnik, Marija Pavlovic, E. Barrie Kenney
Significance of the Epithelial Collar on the Subepithelial Connective Tissue Graft
Ho-Young Byun, Tae-Ju Oh, Heba M. Abuhussein, Junro Yamashita, Stephen E. Soehren, Hom-Lay Wang

Influence of Early Cover Screw Exposure on Crestal Bone Loss Around Implants: Intraindividual Comparison of Bone Level at Exposed and Non-Exposed Implants
Tae-Hyung Kim, Dong-Won Lee, Chong-Kwan Kim, Kwang-Ho Park, Ik-Sang Moon

Periodontal Treatment Needs and Prevalence of Localized Aggressive Periodontitis in a Young Turkish Population
Gülden Ereş, Aysel Sarıbay, Murat Akkaya

The Efficacy of Acetaminophen–Caffeine Compared to Ibuprofen in the Control of Postoperative Pain After Periodontal Surgery: A Crossover Pilot Study
Weam A.M. Rashwan

Translational Periodontology

Systemic Immune Responses in Pregnancy and Periodontitis: Relationship to Pregnancy Outcomes in the Obstetrics and Periodontal Therapy (OPT) Study
Influence of Residual Bone on Recombinant Human Bone Morphogenetic Protein-2–Induced Periodontal Regeneration in Experimental Periodontitis in Dogs

Akira Saito, Emiko Saito, Ryohei Handa, Yoshiyuki Honma, Masamitsu Kawanami


Gingival Crevicular Fluid Levels of Cathelicidin LL-37 and Interleukin-18 in Patients With Chronic Periodontitis

Oya Türkoğlu, Gülner Emingil, Necil Kütükçüler, Gül Atilla


In Vitro Evaluation of the Effects of Low-Intensity Nd:YAG Laser Irradiation on the Inflammatory Reaction Elicited by Bacterial Lipopolysaccharide Adherent to Titanium Dental Implants

Marco Giannelli, Daniele Bani, Alessia Tani, Alessandro Pini, Martina Margheri, Sandra Zecchi-Orlandini, Paolo Tonelli, Lucia Formigli


Periodontal Wound Healing With and Without Platelet-Rich Plasma: Histologic Observations and Assessment of Flap Tensile Strength

Charles A. Powell, Sharon R. Bannister, Scott A. Mackey, Steven C. Maller, Howard T. McDonnell, David E. Deas


Discovery Science

Uptake of Metronidazole by Human Gingival Fibroblasts

Liqiang Yu, Hongchen Liu, Lingling E, Xia Wu, Dongsheng Wang

The Effect of Doxycycline Hyclate, Chlorhexidine Gluconate, and Minocycline Hydrochloride on Osteoblastic Proliferation and Differentiation In Vitro

Salah M. Almazin, Rosemary Dziak, Sebastiano Andreana, Sebastian G. Ciancio


Case Series and Case Reports

Immediate Restoration of Small-Diameter Implants in Cases of Partial Posterior Edentulism: A 4-Year Case Series

Marco Degidi, Diego Nardi, Adriano Piattelli


The Semilunar Coronally Repositioned Flap Combined With a Frenectomy to Obtain Root Coverage Over the Maxillary Central Incisors

Jesse M. Sorrentino, Dennis P. Tarnow


JOURNAL OF PERIODONTOLOGY

July 2009, Volume 80, Number 7

Editorial: A Call to Action

Kenneth S. Kornman


The American Journal of Cardiology and Journal of Periodontology Editors’ Consensus: Periodontitis and Atherosclerotic Cardiovascular Disease

Vincent E. Friedewald, Kenneth S. Kornman, James D. Beck, Robert Genco, Allison Goldfine, Peter Libby, Steven Offenbacher, Paul M. Ridker, Thomas E. Van Dyke, William C. Roberts

News, Views, and Reviews

Letter to the Editor: Re: Effect of Microthreads and Platform Switching on Crestal Bone Stress Levels: A Finite Element Analysis
Stig Hansson, Anders Halldin

Letter to the Editor: Authors' Response
Hom-Lay Wang, Jason Schrotenboer, Yi-Pin Tsao, Vipul Kinariwala

Letter to the Editor: Re: Journal of Periodontology Backfiles
Eric L. Niver

Residents' Journal Watch

The University of Tennessee Health Science Center, Graduate Periodontics, Memphis, TN

The Effect of a Pulsed Nd:YAG Laser in Non-Surgical Periodontal Therapy
Dagmar E. Slot, Aart A. Kranendonk, Spiros Paraskevas, Fridus Van der Weijden

Clinical Science

A Pilot Study of Glycosylated Hemoglobin Levels in Periodontitis Cases and Healthy Controls
**Periodontal Disease Status in Gullah African Americans With Type 2 Diabetes Living in South Carolina**

Jyotika K. Fernandes, Ryan E. Wiegand, Carlos F. Salinas, Sara G. Grossi, John J. Sanders, Maria F. Lopes-Virella, Elizabeth H. Slate


**Prevalence of Implant Loss and the Influence of Associated Factors**

Odd Carsten Koldsland, Anne Aamdal Scheie, Anne Merete Aass


**Semilunar Coronally Positioned Flap or Subepithelial Connective Tissue Graft for the Treatment of Gingival Recession: A 30-Month Follow-Up Study**

Sandro Bittencourt, Érica Del Peloso Ribeiro, Enilson A. Sallum, Antônio W. Sallum, Francisco H. Nociti, Márcio Zaffalon Casati


**Coronally Advanced Flap With and Without Vertical Releasing Incisions for the Treatment of Multiple Gingival Recessions: A Comparative Controlled Randomized Clinical Trial**

G. Zucchelli, M. Mele, C. Mazzotti, M. Marzadori, L. Montebugnoli, M. De Sanctis


**The Role of the Composite Interleukin-1 Genotype in the Association Between Periodontitis and Acute Myocardial Infarction**

Jamal M. Stein, Ralf Smeets, Stefan Reichert, Jaroslaw Chrobot, Stefan Fickl, Sven Stanzel, Bernhard Kuch

1-Tetradecanol Complex: Therapeutic Actions in Experimental Periodontitis
Hatice Hasturk, Emilie Goguet-Surmenian, Amanda Blackwood, Chris Andry, Alpdogan Kantarci

Elevated Plasma Calcifediol Is Associated With Aggressive Periodontitis
Kaining Liu, Huanxin Meng, Xiaolin Tang, Li Xu, Li Zhang, Zhibin Chen, Dong Shi, Xianghui Feng, Ruifang Lu

The Influence of Atopy in the Prognosis of the Replantation of Avulsed Teeth
Liliane Roskamp, Vânia P.D. Westphalen, José H.C. Lima, Everdan Carneiro, Luiz F. Fariniuk, Ulisses X. Silva Neto, Fernando H. Westphalen

Bone Strain and Interfacial Sliding Analyses of Platform Switching and Implant Diameter on an Immediately Loaded Implant: Experimental and Three-Dimensional Finite Element Analyses
Jui-Ting Hsu, Lih-Jyh Fuh, Dan-Jae Lin, Yen-Wen Shen, Heng-Li Huang

Real-Time Polymerase Chain Reaction to Determine the Prevalence and Copy Number of Epstein-Barr Virus and Cytomegalovirus DNA in Subgingival Plaque at Individual Healthy and Periodontal Disease Sites
Dolphus R. Dawson, Chunmei Wang, Robert J. Danaher, Yushun Lin, Richard J. Kryscio, Robert J. Jacob, Craig S. Miller
**B-1a Cells in Experimental Gingivitis in Humans**

Mauro Donati, Birgitta Liljenberg, Nicola U. Zitzmann, Tord Berglundh


**Within-Subject Variability in Repeated Measures of Salivary Analytes in Healthy Adults**

Mark V. Thomas, Adam Branscum, Craig S. Miller, Jeffrey Ebersole, Mohanad Al-Sabbagh, Julie L. Schuster


**Periodontitis in Pregnancy: Clinical and Serum Antibody Observations From a Baboon Model of Ligature-Induced Disease**

D. Cappelli, M.J. Steffen, S.C. Holt, J.L. Ebersole


*Discovery Science*

**Advanced Glycation End Products Inhibit the Expression of Collagens Type I and III by Human Gingival Fibroblasts**

Lei Ren, Yun Fu, Yuquan Deng, Liuying Qi, Lijian Jin


**Fusobacterium nucleatum Enters Normal Human Oral Fibroblasts In Vitro**

Gabriela Dabija-Wolter, Mihaela-Roxana Cimpan, Daniela E. Costea, Anne Christine Johannessen, Steinar Sørnes, Evelyn Neppelberg, Mohammed Al-Haroni, Nils Skaug, Vidar Bakken

Case Series and Case Reports

Clinical Outcomes of Peri-Implant Peripheral Giant Cell Granuloma: A Report of Three Cases
Gonzalo Hernandez, Rosa M. Lopez-Pintor, Jesús Torres, Juan Carlos de Vicente

Guided Tissue Regeneration-Based Root Coverage With a Platelet Concentrate Graft: A 3-Year Follow-Up Case Series
Terrence J. Griffin, Wai S. Cheung

JOURNAL OF PERIODONTOLOGY
August 2009, Volume 80, Number 8

News, Views, and Reviews

Obituary: James Albert Tobias, DDS

Letter to the Editor: Re: “A Novel Decision-Making Process for Tooth Retention or Extraction”
Philip M. Walton

Ankyloglossia: Facts and Myths in Diagnosis and Treatment
Valérie G.A. Suter, Michael M. Bornstein
Descriptive Analysis of Implant and Prosthodontic Survival Rates With Fixed Implant-Supported Rehabilitations in the Edentulous Maxilla

France E. Lambert, Hans-Peter Weber, Srinivas M. Susarla, Urs C. Belser, German O. Gallucci


Clinical Science

Effect of Ridge Morphology on Guided Bone Regeneration Outcome: Conventional Tomographic Study

Sang-Hoon Park, Sharon L. Brooks, Tae-Ju Oh, Hom-Lay Wang


Effectiveness of Full-Mouth and Partial-Mouth Scaling and Root Planing in Treating Chronic Periodontitis in Subjects With Type 2 Diabetes

Vanessa Renata Santos, Jadson Almeida Lima, Adriana Cutrim De Mendonça, Maria Beatriz Braz Maximo, Marcelo Faveri, Poliana Mendes Duarte


The Relationship Between Body Mass Index and Periodontitis in the Copenhagen City Heart Study

Johanne Kongstad, Ulla A. Hvidtfeldt, Morten Grønbæk, Kaj Stoltze, Palle Holmstrup


Full-Mouth Ultrasonic Debridement Associated With Amoxicillin and Metronidazole in the Treatment of Severe Chronic Periodontitis

Érica Del Peloso Ribeiro, Sandro Bittencourt, Iriana Carla Junqueira Zanin, Glaucia Maria Bovi Ambrosano, Enílson A. Sallum, Francisco H. Nociti, Reginaldo Bruno Gonçalves, Márcio Zaffalon Casati

Translational Periodontology

Relationship Between Human Periodontitis and Type 2 Diabetes at a Genomic Level: A Data-Mining Study

Ugo Covani, Simone Marconcini, Giacomo Derchi, Antonio Barone, Luca Giacomelli


Interleukin-17, RANKL, and Osteoprotegerin Levels in Gingival Crevicular Fluid From Smoking and Non-Smoking Patients With Chronic Periodontitis During Initial Periodontal Treatment

Nurcan Buduneli, Eralp Buduneli, Necil Kütükçüler


Effects of Nicotine on Antioxidant Defense Enzymes and RANKL Expression in Human Periodontal Ligament Cells

Hwa-Jeong Lee, Sung-Hee Pi, Youngho Kim, Hee-Soo Kim, Sun-Ju Kim, Young-Suk Kim, Suk-Keun Lee, Eun-Cheol Kim


Effect of Two Bioabsorbable Barrier Membranes on Bone Regeneration of Standardized Defects in Calvarial Bone: A Comparative Histomorphometric Study in Pigs

Michael M. Bornstein, Guy Heynen, Dieter D. Bosshardt, Daniel Buser


Ceruloplasmin Induces Polymorphonuclear Leukocyte Priming in Localized Aggressive Periodontitis

Tomoyuki Iwata, Alpdogan Kantarci, Motohiko Yagi, Tina Jackson, Hatice Hasturk, Hidemi Kurihara, Thomas E. Van Dyke

**Gingival Creviccular Fluid MMP-8 and -13 and TIMP-1 Levels in Patients With Rheumatoid Arthritis and Inflammatory Periodontal Disease**

Başak Bıyık, Nurcan Buduneli, Levent Kardeşler, Kenan Aksu, Marjut Pitkala, Timo Sorsa


**Influence of Recombinant Human Platelet-Derived Growth Factor on Lateral Ridge Augmentation Using Biphasic Calcium Phosphate and Guided Bone Regeneration: A Histomorphometric Study in Dogs**

Frank Schwarz, Martin Sager, Daniel Ferrari, Ilja Mihatovic, Jürgen Becker


**Discovery Science**

**Effects of Obesity on Gingival Oxidative Stress in a Rat Model**

Takaaki Tomofuji, Tatsuo Yamamoto, Naofumi Tamaki, Daisuke Ekuni, Tetsuji Azuma, Toshihiro Sanbe, Koichiro Irie, Kenta Kasuyama, Michihiro Umakoshi, Jun Murakami, Susumu Kokeguchi, Manabu Morita


**Inhibitory Effects of Safrole on Phagocytosis, Intracellular Reactive Oxygen Species, and the Activity of Myeloperoxidase Released by Human Polymorphonuclear Leukocytes**

Lien-Yu Chang, Jung-Chen Lin, Ching-Wen Chang, Weng-Hang Ho, Yen-Ting Chen, Ji-Lung Peng, Shan-Ling Hung


**Lysophosphatidic Acid Signals Through Specific Lysophosphatidic Acid Receptor Subtypes to Control Key Regenerative Responses of Human Gingival and Periodontal Ligament Fibroblasts**


Aberrant Cementum Phenotype Associated With the Hypophosphatemic Hyp Mouse

H. Fong E.Y. Chu K.A. Tompkins B.L. Foster D. Sitara B. Lanske M.J. Somerman


Case Series and Case Reports

Bone Microbial Contamination Influences Autogenous Grafting in Sinus Augmentation

Fernando Verdugo, Ana Castillo, María D. Moragues, José Pontón


Severe Postpartum Gingival Enlargement

Dwight E. McLeod, Daniel Stoeckel, Juan Contreras, Elio Reyes

The Decline and Fall of the Perio Empire?
Authors: Jean-Louis Giovannoli

CT Scan–Based Finite Element Analysis of Premolar Cuspal Deflection Following Operative Procedures
Authors: Pascal Magne/Tevan Oganesyan

Minimally Invasive Alveolar Ridge Augmentation Procedure (Tunneling Technique) Using rhPDGF-BB in Combination with Three Matrices: A Case Series
Authors: Marc L. Nevins/Marcelo Camelo/Myron Nevins/Peter Schupbach/Bernard Friedland/Joao Marcelo Borges Camelo/David M. Kim

Papilla Proportions in the Maxillary Anterior Dentition

Tunneling Procedure for Root Coverage Using Acellular Dermal Matrix: A Case Series
Authors: Marmar Modaressi/ Hom-Lay Wang

Unconventional Implant Placement. 2: Placement of Implants Through Impacted Teeth. Three Case Reports
Authors: Mithridade Davarpanah/Serge Szmukler-Moncler
The Efficacy of Demineralized Bone Matrix and Cancellous Bone Chips for Maxillary Sinus Augmentation

Authors: David M. Kim/Marc L. Nevins/ Marcelo Camelo/Joao Marcelo Borges Camelo/ Peter Schupbach/James J. Hanratty/N. Guzin Uzel/Myron Nevins

Connective Tissue–Cementum Regeneration: A New Histologic Regeneration Following the Use of Enamel Matrix Derivative in Dehiscence-Type Defects. A Dog Model

Authors: Khalid Alhezaimi/Thakib Al-Shalan/Rory O’Neill/Tanazi Shapurian/Jafar Naghshbandi/Paul Levi Jr/Terrence Griffin

Experimental Surgical and Orthodontic Extrusion of Teeth in Dogs

Authors: Sung Hyun Kim/Vinícius Augusto Tramontina/Cassiana Maria Ramos/Antonia Maria Binder do Prado/ Euloir Passanezi/Sebastiao Luiz Aguiar Greghi

Subepithelial Connective Tissue Graft Associated with Apicoectomy and Root-End Fillings in the Treatment of Deep Localized Gingival Recession with Apex Root Exposure: Case Report

Authors: Sergio Kahn/Andre Medina Coeli Egreja/Marcos de Oliveira Barceleiro
Editorial: On Prosthodontic Continuing Educational Choices—Lite or Grand Cru
Authors: George A. Zarb

ICP’s Co-presidents, 2008–2009
Authors: Jaime A. Gil/Iven Klineberg

Invited Commentary: Standards of Care: Good or Evil?
Authors: C. Peter Owen

A Randomized Clinical Trial Comparing Patient Satisfaction and Prosthetic Outcomes with Mandibular Overdentures Retained by One or Two Implants
Authors: Joanne N. Walton/Ned Glick/Michael I. MacEntee

Probability of Failure of Machined Zirconia Dental Ceramic Core Materials
Authors: John Chai/ Kok-heng Chong

Tooth Wear in Young Subjects: A Discriminator Between Sleep Bruxers and Controls?
Authors: Susumu Abe/Taihiko Yamaguchi/Pierre H. Rompre/Pierre De Grandmont/Yunn-Jy Chen/Gilles J. Lavigne

Retention of Gold Alloy Crowns Cemented with Traditional and Resin Cements
Authors: Lilliam M. Pinzon/Gary N. Frey/Mark M. Winkler/William H. Tate/ John O. Burgess/John M. Powers
Dental Barotrauma
Authors: Yehuda Zadik

In Vivo Study of the Wear of a Reinforced Composite Used to Cover Implant-Supported Frameworks
Authors: Susana David/Jaime del Río/Alicia Celemin/Carlos Serrano

Clinical Study Comparing the Efficacy of Two Denture Adhesives in Complete Denture Patients
Authors: Guillermo Pradies/Ignacio Sanz/Ofelia Evans/Francisco Martinez/Mariano Sanz

Five-Year Clinical Results of Immediately Loaded Dental Implants Using Mandibular Overdentures
Authors: Sara A. Alfadda/Nikolai J. Attard/Lesley A. David

Comparative Analysis of Two Measurement Methods for Marginal Fit in Metal-Ceramic and Zirconia Posterior FPDs
Authors: Esther Gonzalo/Maria J. Suarez/Benjamin Serrano/Jose F. L. Lozano

Immediate Loading with Single Implant Crowns: A Systematic Review and Meta-analysis
Authors: Momen A. Atieh/Ahmad H. Atieh/Alan G.T. Payne/Warwick J. Duncan

Reliability of an Occlusal and Nonocclusal Tooth Wear Grading System: Clinical Use Versus Dental Cast Assessment
Authors: Peter Wetselaar/Frank Lobbezoo/Michail Koutris/Corine M. Visscher/Machiel Naeije

Implant Abutment Deformation During Prosthetic Cylinder Screw Tightening: An In Vitro Study
Authors: Rafael Tobias Moretti Neto/Marcio Silva Moura/Edson Antônio Capello Souza/Jose Henrique Rubo
Contact Angles of Contemporary Type 3 Impression Materials
Authors: Markus Balkenhol/Marc Eichhorn/Bernd Wostmann

Comparison of Masticatory Function Between Subjects with Three Types of Dentition
Authors: Daniela Baccelli Silveira Mendonca/Marisa Martins da Silva Prado/ Francielle Alves Mendes/Tania de Freitas Borges/Gustavo Mendonca/Celio Jesus do Prado/Flavio Domingues Neves

Framework Design of an Anterior Fiber-Reinforced Hybrid Composite Fixed Partial Denture: A 3D Finite Element Study
Authors: Daiichiro Yokoyama/Akikazu Shinya/Lippo V.J. Lassila/Harunori Gomi/Yuji Nakasone/Pekka K. Vallittu/Akiyoshi Shinya

JOURNAL OF ENDODONTICS
August 2009, Volume 85, Number 8

Integrated Mini-Reviews

Evidence-Based Review of Clinical Studies on Surgery
pages 1094-1110

Evidence-Based Review of Clinical Studies on Restorative Dentistry
pages 1111-1115

Evidence-Based Review of Clinical Studies on Pulpotomy
pages 1116-1120
Evidence-Based Review of Clinical Studies on Pulpectomy
pages 1121-1122

Evidence-Based Review of Clinical Studies on Pharmacology (non-anesthetic studies)
pages 1123-1129

Evidence-Based Review of Clinical Studies on Local Anesthetics
pages 1130-1134

Evidenced-Based Review of Clinical Studies on Periodontics
pages 1135-1138

Evidenced-Based Review of Clinical Studies on Non-Surgical Endodontic Treatment
pages 1139-1144

Evidenced-Based Review of Clinical Studies on Endodontic Microflora
pages 1145-1146

Evidenced-Based Review of Clinical Studies on Indirect Pulp Capping
pages 1147-1151

Evidenced-Based Review of Clinical Studies on Direct Pulp Capping
pages 1152-1154

Evidenced-Based Review of Clinical Studies on Endodontic Diagnosis
pages 1155-1157
Evidence-Based Review of Clinical Studies on the Root Apex
pages 1158-1159

Evidence-Based Review of Clinical Studies on Trauma
pages 1160-1162

JOURNAL OF ENDODONTICS

September 2009, Volume 85, Number 9

CONSORT Randomized Clinical Trial

A Prospective, Randomized, Double-blind Comparison of 2% Lidocaine With 1:100,000 and 1:50,000 Epinephrine and 3% Mepivacaine for Maxillary Infiltrations
Rick Mason, Melissa Drum, Al Reader, John Nusstein, Mike Beck
pages 1173-1177

Clinical Research

Brazilian HIV-Infected Population: Assessment of the Needs of Endodontic Treatment in the Post–Highly Active Antiretroviral Therapy Era, 29 June 2009
Luciana Carla Neves de Brito, Marco Aurélio Camargo da Rosa, Vinicius Salomão Lopes, Efigênia Ferreira e Ferreira, Leda Quercia Vieira, Antonio Paulino Ribeiro Sobrinho
pages 1178-1181
Proportion of Healed Teeth With Apical Periodontitis Medicated With Two Percent Chlorhexidine Gluconate Liquid: A Case-Series Study, 29 June 2009
Craig Tervit, Lisane Paquette, Calvin D. Torneck, Bettina Basrani, Shimon Friedman
pages 1182-1185

Relationship Between Fcy Receptor and Interleukin-1 Gene Polymorphisms and Post-treatment Apical Periodontitis, 03 July 2009
José F. Siqueira, Isabela N. Rôças, José C. Provenzano, Frederico K. Daibert, Marlei G. Silva, Kenio C. Lima
pages 1186-1192

David C. Bird, David Chambers, Ove A. Peters
pages 1193-1197

Antibiotic Use by Members of the Spanish Endodontic Society, 23 July 2009
Antonio Rodriguez-Núñez, Rafael Cisneros-Cabello, Eugenio Velasco-Ortega, José María Llamas-Carreras, Daniel Tórres-Lagares, Juan José Segura-Egea
pages 1198-1203

A Practitioner Survey of Opinions Toward Regenerative Endodontics, 13 July 2009
Ingrid Epelman, Peter E. Murray, Franklin Garcia-Godoy, Sergio Kuttler, Kenneth N. Namerow
pages 1204-1210

Microarray Evaluation of Age-related Changes in Human Dental Pulp
Michelangelo Tranasi, Maria Teresa Sberna, Vincenzo Zizzari, Giuseppe D’Apolito, Filiberto Mastrangelo, Luisa Salini, Liborio Stuppia, Stefano Tetè
pages 1211-1217
In Vitro Tomographic Image of Human Pulp-Dentin Complex: Optical Coherence
Tomography and Histology, 03 July 2009

Ana K.S. Braz, Bernardo B.C. Kyotoku, Anderson S.L. Gomes

pages 1218-1221

Basic Research

Biology

Heat Stress Activates Interleukin-8 and the Antioxidant System via Nrf2 Pathways in Human Dental Pulp Cells

Seok-Woo Chang, Sang-Im Lee, Won-Jung Bae, Kyung-San Min, Eun-Sang Shin, Gi-Su Oh, Hyun-Ock Pae, Eun-Cheol Kim

pages 1222-1228

Regulatory T Cells in Mouse Periapical Lesions

Emad AlShwaimi, Patricia Purcell, Toshihisa Kawai, Hajime Sasaki, Mohamed Oukka, Antonio Campos-Neto, Philip Stashenko

pages 1229-1233

High Matrix Metalloproteinase Activity Is a Hallmark of Periapical Granulomas

Francisco Wanderley Garcia de Paula-Silva, Nisha J. D'Silva, Léa Assed Bezerra da Silva, Yvonne Lorraine Kapila

pages 1234-1242

Contemporary Root Canal Irrigants Are Able to Disrupt and Eradicate Single- and Dual-Species Biofilms

Graeme Bryce, Darren O'Donnell, Derren Ready, Yuan-ling Ng, Jonathan Pratten, Kishor Gulabivala

pages 1243-1248
Influence of Streptococcus mutans on Enterococcus faecalis Biofilm Formation

Dong Mei Deng, Michel A. Hoogenkamp, Rob A.M. Exterkate, Lei Meng Jiang, Lucas W.M. van der Sluis, Jacob M. ten Cate, Wim Crielaard

pages 1249-1252

Technology

Rapid Chairside Sterilization of Endodontic Files Using 6% Sodium Hypochlorite

Heather L. Gnau, Gary G. Goodell, Glen M. Imamura

pages 1253-1254

Antibacterial Effect of Experimental Chlorhexidine-releasing Polymethyl Methacrylate-based Root Canal Sealers

Noriko Hiraishi, Cynthia K.Y. Yiu, Nigel M. King, Franklin R. Tay

pages 1255-1258

The Effect of Endodontic Irrigants on the Microtensile Bond Strength of Dentin Adhesives, 29 June 2009

Haktan Yurdagüven, Jale Tanalp, Burcu Toydemir, KambizMohseni, Mübinspaceyman, GünüşspaceBayirli

pages 1259-1263

The Self-etching Potential of RealSeal Versus RealSeal SE, 29 June 2009

Young Kyung Kim, Sui Mai, John R. Haycock, Sung Kyo Kim, Robert J. Loushine, David H. Pashley, Franklin R. Tay

pages 1264-1269
Efficacy of the NaviTip FX Irrigation Needle in Removing Post Instrumentation Canal Smear Layer and Debris in Curved Root Canals, 29 June 2009

Osvaldo Zmener, Cornelis H. Pameijer, Susana Alvarez Serrano, Renato Mioto Palo, Elaine Faga Iglesias

pages 1270-1273

Evaluation of pH and Calcium Ion Release of Calcium Hydroxide Pastes Containing Different Substances, 03 July 2009

Marco Antônio Húngaro Duarte, Raquel Zanin Midena, Márcia A. Zeferino, Rodrigo Ricci Vivan, Paulo Henrique Weckwerth, Fernando dos Santos, Juliane Maria Guerreiro-Tanomaru, Mário Tanomaru-Filho

pages 1274-1277

Torsional Profiles of New and Used 20/.06 GT Series X and GT Rotary Endodontic Instruments, 03 July 2009

Tina Kell, Amir Azarpazhooh, Ove A. Peters, Omar El-Mowafy, Bryan Tompson, Bettina Basrani

pages 1278-1281

Development and Validation of a Three-dimensional Computational Fluid Dynamics Model of Root Canal Irrigation

Yuan Gao, Markus Haapasalo, Ya Shen, Hongkun Wu, Bingdong Li, N. Dorin Ruse, Xuedong Zhou

pages 1282-1287

Physicochemical Properties of Calcium Silicate Cements for Endodontic Treatment, 13 July 2009

Chun-Cheng Chen, Chia-Che Ho, Chan-Hen David Chen, Shinn-Jyh Ding

pages 1288-1291
A Novel Accelerator for Improving the Handling Properties of Dental Filling Materials, 23 July 2009

Sung-Chih Hsieh, Nai-Chia Teng, Yu-Chen Lin, Pei-Ying Lee, Dian-Yu Ji, Chien-Chung Chen, En-Sheng Ke, Sheng-Yang Lee, Jen-Chang Yang

pages 1292-1295

Using Diazotization to Characterize the Effect of Heat or Sodium Hypochlorite on 2.0% Chlorhexidine

Bettina R. Basrani, Sheela Manek, Edward Fillery

pages 1296-1299

Influence of Preflaring on the Accuracy of Length Determination With Four Electronic Apex Locators

Éricson Janolio de Camargo, Ronald Ordinola Zapata, Paulo Leal Medeiros, Clovis Monteiro Bramante, Norberti Bernardineli, Roberto Brandão Garcia, Ivaldo Gomes de Moraes, Marco Antônio Húngaro Duarte

pages 1300-1302

Case Report

Clinical Techniques

Ultrastructural Examination of Failed Molar Retreatment with Secondary Apical Periodontitis: An Examination of Endodontic Biofilms in an Endodontic Retreatment Failure

Gary B. Carr, Richard S. Schwartz, Christoph Schaudinn, Amita Gorur, J. William Costerton

pages 1303-1309

Conventional and Surgical Retreatment of Complex Periradicular Lesions With Periodontal Involvement, 03 July 2009

Bekir Karabucak, Frank C. Setzer

pages 1310-131
OPERATIVE DENTISTRY

January - February 2009, Volume 34, Number 1

Editorial

The Academy’s Research Committee: Promoting Excellence in the Advancement of Operative Dentistry

Nairn Wilson, Mathilde (Tilly) Peters

Clinical Research

Occurrence and Causing Stimuli of Postoperative Sensitivity in Composite Restorations

TM Auschill • CA Koch • M Wolkewitz • E Hellwig • NB Arweiler

Six-year Clinical Evaluation of Packable Composite Restorations

A Kiremitci • T Alpaslan • S Gurgan

Laboratory Research

Antibacterial Activity and Physical Properties of Glass-ionomer Cements Containing Antibiotics

C Yesilyurt • K Er • T Tasdemir • K Buruk • D Celik

Degree of Conversion and Contraction Stress Development of a Resin Composite Irradiated Using Halogen and LED at Two C-factor Levels

LG Cunha • RCB Alonso • ACC Neves • MF de Goes • JL Ferracane • MAC Sinhoreti

Ceramic Inlays and Partial Ceramic Crowns: Influence of Remaining Cusp Wall Thickness on the Marginal Integrity and Enamel Crack Formation In Vitro

S Krifka • T Anthofer • M Fritsch • K-A Hiller • G Schmalz • M Federlin
Influence of Different Primer Application Times On Bond Strength of Self-etching Adhesive Systems to Unground Enamel

LC Britta • M Martins • FMG França

Impact of Adhesive Application and Moisture on the Mechanical Properties of the Adhesive Interface Determined by the Nano-indentation Technique

C Higashi • MD Michel • A Reis • AD Loguercio • OMM Gomes • JC GomesCristian

Does Adhesive Thickness Affect Resin-dentin Bond Strength After Thermal/Load Cycling?

E Lodovici • A Reis • S Geraldeli • JL Ferracane • RY Ballester • LER Filho

Effect of LED Light-curing on the Relative Hardness of Tooth-colored Restorative Materials

E Mobarak • I Elsayad • M Ibrahim • W El-Badrawy

Effects of Carbamide Peroxide on the Staining Susceptibility of Tooth-colored Restorative Materials

H Yu • X Pan • Y Lin • Q Li • M Hussain • Y Wang

The Use of a Microscope for Restorative Treatment Decision-making on Occlusal Surfaces

ZZ Akarslan • H Erten

An In-vitro Investigation of the Effects of Variable Operating Parameters on Alumina Air-abrasion Cutting Characteristics

G Paolinelis • A Banerjee • TF Watson
Influence of Oversized Dowel Space Preparation on the Bond Strengths of FRC Posts

P Schmage • P Pfeiffer • E Pinto • U Platzer • I Nergiz

Clinical Technique/Case Study

Three-year Evaluation of Posterior Vertical Bite Reconstruction Using Direct Resin Composite–A Case Series

PR Schmidlin • T Filli • C Imfeld • S Tepper • T Attin

Periodontal Healing of a Horizontal Root Fracture: A Case Report with a Two-year Follow-up

G Petersilka

Tucker Corner

The Cast Gold Occlusal Onlay: A Conservative Technique for the Restoration of the Worn or Compromised Posterior Occlusal Table

CN Hacker

Esthetic 7/8 Crown–The Tucker Technique

RJ Allan
**Clinical Research**

The Effect of Preoperative Ibuprofen on Tooth Sensitivity Caused by In-office Bleaching

P Charakorn • L Cabanilla • W Wagner • W-C Foong • J Shaheen • R Pregitzer • D Schneider

In Vivo Evaluation of DIAGNOdent for the Quantification of Occlusal Dental Caries

MA Khalife • JR Boynton • JB Dennison • P Yaman • JC Hamilton

A Clinical Evaluation of Two In-office Bleaching Regimens With and Without Tray Bleaching

BA Matis • MA Cochran • G Wang • GJ Eckert

**Laboratory Research**

Effect of Dual Cure Composite as Dentin Substitute on Marginal Integrity of Class II Open-Sandwich Restorations

S Koubi • A Raskin • J Dejou • I About • H Tassery • J Camps • J-P Proust

Effect of 2% Chlorhexidine Digluconate on the Bond Strength to Normal Versus Caries-affected Dentin

PCP Komori • DH Pashley • L Tjäderhane • L Breschi • A Mazzoni • MF de Goes • L Wang • MR Carrilho

Deproteinization Effects of NaOCl on Acid-etched Dentin in Clinically-relevant vs Prolonged Periods of Application. A Confocal and Environmental Scanning Electron Microscopy Study

S Sauro • F Mannocci • FR Tay • DH Pashley • R Cook • GH Carpenter • TF Watson
Effect of Fiber Nets, Application Techniques and Flowable Composites on Microleakage and the Effect of Fiber Nets on Polymerization Shrinkage in Class II MOD Cavities

E Ozel • M Soyman

Durability of Enamel Bonding Using One-step Self-etch Systems on Ground and Unground Enamel

A Reis • SK Moura • A Pellizzaro • K Dal-Bianco • AM Andrade • RHM Grande • AD Loguercio

Influence of Power Density on Polymerization Behavior and Bond Strengths of Dual-cured Resin Direct Core Foundation Systems

T Oto • G Yasuda • K Tsubota • H Kurokawa • M Miyazaki • JA Platt

Effect of Operator-specific Handling on Tooth-composite Interface and Microleakage Formation

H Schneider • I Busch • M Busch • H Jentsch • M Häfer

Effect of Acid Neutralization and Mechanical Cycling on the Microtensile Bond Strength of Glass-ceramic Inlays

G Saavedra • EK Ariki • CD Federico • G Galhano • S Zamboni • P Baldissara • MA Bottino • LF Valandro

Effect of Enamel Etching Time on Roughness and Bond Strength

WW Barkmeier • RL Erickson • NS Kimmes • MA Latta • TM Wilwerding

Influence of Post and Resin Cement on Stress Distribution of Maxillary Central Incisors Restored with Direct Resin Composite

AO Spazzin • D Galafassi • AD de Meira-Júnior • R Brás • CA Garbin
Literature Review

Review of the Effectiveness of Various Tooth Whitening Systems
BA Matis • MA Cochran • G Eckert

Clinical Technique/Case Study

Technique to Enhance Skill in Forming Posterior Composite Anatomy
EF Wright

OPERATIVE DENTISTRY

May - June 2009, Volume 34, Number 3

Guest Editorial

Secondary Caries, A Problem of Primary Concern
MR Lund
Professor Emeritus, Indiana University School of Dentistry

Buonocore Memorial Lecture

Dental Erosion
A Lussi • E Hellwig • C Ganss • T Jaeggi

Clinical Research

Clinical Evaluation of Ceramic Inlays Compared to Composite Restorations
RT Lange • P Pfeiffer
Effect of Lateral Excursive Movements on the Progression of Abfraction Lesions
ID Wood • ASA Kassir • PA Brunton

Laboratory Research
Bond Strength of Resin Cements to a Zirconia Ceramic with Different Surface Treatments
AN Cavalcanti • RM Foxton • TF Watson • MT Oliveira • M Giannini • GM Marchi

The Effect of Three Variables on Shear Bond Strength When Luting A Resin Inlay to Dentin
J-I Lee • S-H Park

Influence of the Internal Conditioning of Indirect Restorations of Resin Composite in Relation to Microleakage Using LEDs and QTH Units
S Calabrez-Filho • VCN Calabrez • EG Reston • MF Andrade • LH Borges

Effect of Filler Ratio in Adhesive Systems on the Shear Bond Strength of Resin Composite to Porcelains
AU Guler • IB Sarikaya • E Guler • AC Yucel

The Effect of Flowable Materials on the Microleakage of Class II Composite Restorations That Extend Apical to the Cemento-enamel Junction
M Sadeghi • CD Lynch

Corrosion Sealing of Amalgam Restorations In Vitro
DB Mahler • BV Pham • JD Adey

Microleakage in Resin Composite Restorations After Antimicrobial Pre-treatments: Effect of KTP Laser, Chlorhexidine Gluconate and Clearfil Protect Bond
HS Siso. A Kustarci • EG Goktolga
The Influence of Luting Systems on the Microtensile Bond Strength of Dentin to Indirect Resin-based Composite and Ceramic Restorations

C D'Arcangelo • F De Angelis • M D'Amario • S Zazzeroni • C Ciampoli • S Caputi

A Comparison of Human Raters and an Intra-oral Spectrophotometer

WD Browning • DC Chan • JS Blalock • MG Brackett

Literature Review

Y-TZP Ceramics: Key Concepts for Clinical Application

AN Cavalcanti • RM Foxton • TF Watson • MT Oliveira • M Giannini • GM Marchi

Clinical Technique/Case Study

Minimally Retentive Gold Onlays: A Six-Year Case Report

MG Brackett • AR Kious • WW Brackett

A Suggested Solution for Endodontic Provisional Challenges

JR Cooper • JS Blalock

Diagnosis of Sjogren's Syndrome From a Xerostomia Case Accompanied by Multiple Dental Caries

D-G Seo • J Kim • C-Y Lee • S-H Park
Clinical Research

Two-year Clinical Evaluation of IPS Empress II Ceramic Onlays/Inlays
DA Tagtekin • G Özyöney • F Yanikoglu

In Vivo Chlorhexidine Stabilization of Hybrid Layers of an Acetone-based Dentin Adhesive
MG Brackett • FR Tay • WW Brackett • A Dib • FA Dipp • S Mai • DH Pashley

A Reis • AD Loguercio

Dentin Hypersensitivity: A Randomized Clinical Comparison of Three Different Agents in a Short-term Treatment Period
T Ozen • K Orhan • H Avsever • YM Tunca • AE Ulker • M Akyol

Laboratory Research

The Effect of Surface Treatments on the Micro-shear Bond Strength of a Resin Luting Agent and Four All-ceramic Systems
SMP Torres • GA Borges • AM Spohr • AADB Cury • S Yadav • JA Platt

Influence of Photoactivation Protocol and Light Guide Distance on Conversion and Microleakage of Composite Restorations
NNRG Fróes-Salgado • CSC Pfeifer • CE Francii • Y Kawano
Bond Strengths of Resin Cements to Astringent-contaminated Dentin
C Harnirattisai • W Kuphasuk • P Senawongse • J Tagami

In Vitro Wear of New Indirect Resin Composites
V Jain • JA Platt • BK Moore • GA Borges

Fracture Strength of Endodontically-treated Teeth Restored with Post and Cores and Composite Cores Only
M Özcan • LF Valandro

Effect of Ultrasonic Versus Manual Cementation on the Fracture Strength of Resin Composite Laminates
M Özcan • A Mese

An In Vitro Comparison of Different Cementation Strategies on the Pull-out Strength of a Glass Fiber Post
M Amaral • MF Santini • V Wandscher • R Amaral • LF Valandro

Effect of the C-factor and Dentin Preparation Method in the Bond Strength of a Mild Self-etch Adhesive
MSM Marques • S Kenshima • A Muench • RY Ballester • LE Rodrigues Filho

Effect of Er,Cr:YSGG Laser on the Microtensile Bond Strength of Two Different Adhesives to the Sound and Caries-affected Dentin
Z Ergücü • EU Çelik • N Ünlü • M Türkün • F Özer
Shear Bond Strength Evaluation of Resin Composite Bonded to GIC Using Three Different Adhesives

V Gopikrishna • M Abarajithan • J Krithikadatta • D Kandaswamy

Effects of Storage Temperature on the Shelf Life of One-step and Two-step Self-etch Adhesives

S Ma • K Fujita (Nakajima) • N Nishiyama

Chlorhexidine-containing Acid Conditioner Preserves the Longevity of Resin-dentin Bonds

R Stanislawczuk • RC Amaral • C Zander-Grande • D Gagler • A Reis • AD Loguerco

Clinical Technique/Case Study

Utilization of Occlusal Index and Layering Technique in Class I Silorane-based Composite Restorations

EM Araujo Jr • MF De Goes • DCN Chan

The Combination of a Mineral Trioxide Aggregate and an Adhesive Restorative Approach to Treat a Crown-root Fracture Coupled with Lateral Root Perforation in a Mandibular Second Molar: A Case Report

P Wang • S Wang • L Ni
Clinical Research


Two-year clinical effectiveness of adhesives and retention form on resin composite restorations of non-carious cervical lesions

pp. 507-515.

Aykor, A., Ozel, E.

Five-year clinical evaluation of 300 teeth restored with porcelain laminate veneers using total-etch and a modified self-etch adhesive system

pp. 516-523.

Tewari, S., Goel, A.

Effect of placement agitation and drying time on dentin shear bond strength: An in vivo study

pp. 524-530.

Laboratory Research

Khosravi, K., Ataei, E., Mousavi, M., Khodaeian, N.

Effect of phosphoric acid etching of enamel margins on the microleakage of a simplified all-in-one and a self-etch adhesive system

pp. 531-536.
Tsitrou, E., Helvatoglou-Antoniades, M., Pahinis, K., Van Noort, R.

Fracture strength of minimally prepared resin bonded CEREC inlays
pp. 537-543.

Santos, G.O., Santos, M.E.O., Sampaio, E.M., Dias, K.R.H.S., Silva, E.M.

Influence of C-factor and light-curing mode on gap formation in resin composite restorations

Moraes, R.R., Gonçalves, L.S., Lancellotti, A.C., Consani, S., Correr-Sobrinho, L., Sinhoreti, M.A.

Nanohybrid resin composites: Nanofiller loaded materials or traditional microhybrid resins?
pp. 551-557.

Shafiei, F., Safarpoor, I., Moradmand, M., Alavi, A.A.

Effect of light activation mode on the incompatibility between one-bottle adhesives and light-cured composites: An in vitro shear bond strength study
pp. 558-564

Khoroushi, M., Fardashtaki, S.R.

Effect of light-activated bleaching on the microleakage of class v tooth-colored restorations
pp. 565-570.

Erhardt, M.C., Osorio, R., Pisani-Proenca, J., Aguilera, F.S., Osorio, E., Breschi, L., Toledano, M.

Effect of double layering and prolonged application time on MTBS of water/ethanol-based self-etch adhesives to dentin
pp. 571-577.
Bagis, Y.H., Baltacioglu, I.H., Kahyaogullari, S.

Comparing microleakage and the layering methods of silorane-based resin composite in wide class II MOD cavities

pp. 578-585.

Comlekoglu, M., Dundar, M., Özcan, M., Gungor, M., Gokce, B., Artunc, C.

Influence of cervical finish line type on the marginal adaptation of zirconia ceramic crowns

pp. 586-592.


Influence of potentially remineralizing agents on bleached enamel microhardness

pp. 593-597.

Zandona, A.G.F., Al-Shiha, S., Eggertsson, H., Eckert, G.

Student versus faculty performance using a new visual criteria for the detection of caries on occlusal surfaces: An in vitro examination with histological validation

pp. 598-604.

Roberts, H.W., Charlton, D.G.

The release of mercury from amalgam restorations and its health effects: A review

pp. 605-614.

Hilton, T.J.

Keys to Clinical Success with Pulp Capping: A Review of the Literature

pp. 615-625.
Katoh, Y., Taira, Y., Kato, C., Suzuki, M., Shinkai, K.

A case report of a 20-year clinical follow-up of porcelain laminate veneer restorations
pp. 626-630.

THE JOURNAL OF ADHESIVE DENTISTRY

August 2009, Volume 11, Number 4

Page 259-262

» Shear Bond Strength of Brackets Bonded with Two Light-curing Orthodontic Adhesives

Vilar, Rowan V. / Souza, Nathaly F. / Cal-Neto, Julio P. / Galvao, Myrela / Sampaio-Filho, Hélio / Mendes, Alvaro de Moraes

Page 263-269

» Surface Properties and In Vitro Streptococcus Mutans Adhesion to Self-etching Adhesives

Hahnel, Sebastian / Leyer, Andrea / Rosentritt, Martin / Handel, Gerhard / Bürgers, Ralf

Page 271-278

» Prevention of Water Contamination of Ethanol-saturated Dentin and Hydrophobic Hybrid Layers

Sauro, Salvatore / Watson, Timothy F. / Mannocci, Francesco / Tay, Franklin R. / Pashley, David H.

Page 279-286

» Influence of Methods of Application of Self-etching Adhesive Systems on Adhesive Bond Strength to Enamel
Page 287-292

» Enamel and Dentin Bond Strength Following Gaseous Ozone Application

Cadenaro, Milena / Delise, Chiara / Antoniollo, Francesca / Navarra, Ottavia Chiara / Di Lenarda, Roberto / Breschi, Lorenzo

Page 293-297

» Effect of a Fluoride- and Bromide-containing Adhesive System on Enamel Around Composite Restorations Under High Cariogenic Challenge In Situ

Pinto, Cristiane Franco / Leme, Adriana Franco Paes / Ambrosano, Gláucia Maria Bovi / Giannini, Marcelo

Page 299-303

» Bond Strength of Different Dentin Bonding Systems to Fluorotic Enamel

Ertugrul, Fahinur / Türkün, Murat / Türkün, L. Sebnem / Toman, Muhittin / Cal, Ebru

Page 305-309

» Effect of Radiotherapy on the Microleakage of Adhesive Systems

Bulucu, Bilinc / Avsar, Aysun / Demiryürek, Ebru Özsezer / Yesilyurt, Cemal

Page 311-317

» Clinical Adhesive Sealing of the Pulp Chamber Following Endodontic Treatment: Influence of Thermomechanical Loading on Microleakage

Ebert, Johannes / Löffler, Christian / Roggendorf, Matthias Johannes / Petschelt, Anselm / Frankenberger, Roland
Retention of Adhesively Bonded Posts: Effect of Pretreatment of the Root Canal

Sahafi, Alireza / Peutzfeldt, Anne

Shear Bond Strength Between a Polyester-based Root Canal Filling Material and a Methacrylate-based Sealer with an Intermediate Layer of Fiber-reinforced Resin-based Material

Nagas, Emre / Cehreli, Zafer C. / Durmaz, Veli / Vallittu, Pekka K. / Lassila, Lippo V. J.

WORLD JOURNAL OF ORTHODONTICS

Fall 2009, Volume 10, Number 3

Editorial: Live It Up Down Under At The 7th IOC

Authors: Rick Olive

Maximizing Tissue Response In Selected Subjects With Anterior Open Bites

Authors: Yehya A. Mostafa/Nagwa Helmy El-Mangoury/Amr M. Abou-El-Ezz/ Ahmed M. Heider

Microleakage Under Lingual Retainer Composite Bonded With An Antibacterial Monomer-Containing Adhesive System

Authors: Tancan Uysal/Mustafa Ulker/Asli Baysal/Serdar Usumez

A Pilot Study Of The Osseointegration Potential Of A Surface-Treated Mini-Implant: Bone Contact Of Implants Retrieved From Patients
Effect Of 16% Carbamide Peroxide Bleaching Agent On The Shear Bond Strength Of Orthodontic Brackets

Authors: Ayca Ustdal/Tancan Uysal/Gülsen Akdogan/Gokmen Kurt

Comparison Of Occlusal Balance Contacts In Patients Treated With Standard Edgewise And Preadjusted Straight-Wire Appliances

Authors: Mohammad Sadegh Ahmad Akhoundi/Abolfazl Hashem/Hassan Noroozi

Comparison Of The Kinetic Frictional Force Between Conventional Plastic Brackets With Thermoplastic Low-Friction Module Ligation And Self-Ligating Brackets

Authors: Yumi Yanase/Hideki Ioi/Michiya Uehara/Atsushi Hara/Shunsuke Nakata/Akihiko Nakasima/Amy L. Counts

Assessment Of The Golden Ratio In Pleasing Smiles

Authors: Arash Nikgoo/Kamiar Alavi/Kavah Alavi/Ali Mirfazaelian

Do Sucking Habits In Preschool Children Influence The Position Of The Primary Incisors?

Authors: Gisele Moraes Abrahao/Daniel Jogaib Fernandes/JoséeAugusto Miguel/Catia Quintao/Branca Heloisa de Oliveira

Treatment Of An Adult Patient With A Periodontally Compromised Skeletal Class II Malocclusion

Authors: S. Gowri/V. Shiva Sankar/S. Venkateswaran/N.R. Krishnaswamy

Long-Term Follow-Up Of A Young Adult Patient With A Class II Malocclusion Treated With A Herbst Appliance

Authors: Raffaele Schiavoni/Vittorio Grenga
Report Of A Patient With A Class II Occlusion Using The Begg Technique To Move The First Molars Distally

Authors: Ozge Uslu/Dilek Erdem

The Mousetrap

Authors: William F. Hohlt/Robyn Silberstein

Osteoporosis, Osteonecrosis, and Orthodontics

Authors: Fiona Y.C. Leung/A. Bakr M. Rabie/Ricky W.K. Wong

JOURNAL OF CLINICAL ORTHODONTICS

July 2009, Volume 43, Number 7

A Palatal Locking Plate Anchor for Orthodontic Tooth Movement

YASOO WATANABE, DDS, PHD, KEISUKE MIYAMOTO, DDS, PHD

PP. 430

TECHNIQUE CLINIC

Conversion of a Rapid Palatal Expander to a Transpalatal Arch

PETER PELLEGRINI, DDS, MS

PP. 438

Sequential MARA-Invisalign Treatment

JAMES E. ECKHART, DDS

PP. 439
A Simple Method of Assessing Anteroposterior Skeletal Pattern from a Lateral Cephalogram

JOSEPH H. NOAR, MSC, BDS, FDS RCS, DOrth RCS, ILTM, AZAM AL-ASADY, BDS, MFDS RCS, MSC, MOrth, HOWARD C. MOSELEY, BCHD, MSC FDS, MOrth, ILTM

PP. 449

CASE REPORT

Treatment of an Isolated Vertical Infrabony Defect with Orthodontic Intrusion

DANIELE MODONI, DDS, MICHELE MODONI, DDS, ALESSANDRO VERDINO, DDS, ROBERTO DELI, MD, DDS

PP. 453

Multidisciplinary Management of Double-Tooth Anomalies

GIORGIO IODICE, DDS, PHD, SERGIO PADUANO, MD, IACOPO CIOFFI, DDS, PHD, ANIELLO INGENITO, MD, ROBERTO MARTINA, MD

PP. 463
THE EDITOR’S CORNER

A Breakthrough in Miniscrew Stability
ROBERT G. KEIM, DDS, PHD, EDD
pp. 485

A Miniplate System for Improved Stability of Skeletal Anchorage
BENEDICT WILMES, DDS, MSC, DIETER DRESCHER, DDS, PHD, MANUEL NIENKEMPER, DDS
pp. 494

A Patient-Classification System for Invisalign Cases
DOUG CROSBY, DDS, MS, JESSICA LEE
pp. 502

THE CUTTING EDGE

Dynamic Cone-Beam Computed Tomography in Orthodontic Treatment
DOUGLAS L. CHENIN, DDS, DAVID A. CHENIN, DDS, MSD, STEPHEN T. CHENIN, DDS, JACK CHOI, PHD
pp. 507

TECHNIQUE CLINIC

Precise, Simultaneous Bracket and Miniscrew Placement
V.P. SABARINATH, MDS, P.V. HAZAREY, MDS, NARENDRA SHARMA, MDS, SAMIR JAIN, MDS
pp. 513

CASE REPORT

Maxillary Canine-First Premolar Transposition in the Permanent Dentition
CRISTINA VITALE, DDS, PHD, ANGELA MILITI, DDS, PHD, MARCO PORTELLI, DDS, PHD, GIANCARLO CORDASCO, MD, DDS, GIOVANNI MATARESE, MD, DDS

pp. 517

Precision of Bracket Placement on Dental Models
MING-LAI LAI, PHD, JAMES MAH, DDS, MS, DMSC

pp. 524

JOURNAL OF ORTHODONTICS

September 2009, Volume 36, Number 3

Editorial
Philip Benson

The nature of evidence
137-138.

Scientific Section

Commentaries on scientific papers published in this edition
141-144.
Luciana Rougemont Squeff, Antônio Carlos Oliveira Ruellas, Norman D Penedo, Carlos N Elias, Eduardo F Sant’anna, Giovana R Casaccia, Janaína C Gomes, and Jayme P Gouvêa

Asymmetric headgear for differential molar movement: a study using finite element analysis
145-151.

Leandro S Marques, Cid A Filogônio, Cíntia B Filogônio, Luciano J Pereira, Isabela A Pordeus, Saul M Paiva, and Maria L Ramos-Jorge

Aesthetic impact of malocclusion in the daily living of Brazilian adolescents
152-159.

Karan Nehra and Vineet Sharma

Nasal morphology as an indicator of vertical maxillary skeletal pattern
160-166.

Brian Mulgrew, Karen Drage, Penny Gardiner, Tony Ireland, and Jonathan R Sandy

An evaluation of the effects of a web-based modular teaching programme, housed within a virtual learning environment on orthodontic training for specialist registrars
167-176.

Anil P Ardeshna and Tritala K Vaidyanathan

Colour changes of orthodontic elastomeric module materials exposed to in vitro dietary media
177-185.

Clinical Section

Sirisha Ponduri, David J Birnie, and Jonathan R Sandy

Infraocclusion of secondary deciduous molars – an unusual outcome
186-189.
John Scholey

**Optragate® oral retractor**
190-193.

_Cutting Edge_

Eleanor Thickett and Martyn T. Cobourne

**New developments in tooth whitening. The current status of external bleaching in orthodontics**

194-201.

Features Section

Sarah J. Merrett, Nicholas A. Drage, and Peter Durning

**Cone beam computed tomography: a useful tool in orthodontic diagnosis and treatment planning**

Editorial

Oral Bacteremia as a Cause of Prosthesis Failure in Patients With Joint Replacements

Pages 1789-1790
Leon A. Assael

Basic and Patient-Oriented Research

Microsurgical Repair of Peripheral Trigeminal Nerve Injuries From Maxillofacial Trauma

Pages 1791-1799
Shahrokh C. Bagheri, Roger A. Meyer, Husain Ali Khan, Martin B. Steed

Angiogenesis and CD34 Expression as a Predictor of Recurrence in Oral Squamous Cell Carcinoma

Pages 1800-1805
Deepak Kademani, Jason T. Lewis, Derek H. Lamb, David J. Rallis, Jeffrey R. Harrington

Clinical Evaluations of Coronectomy (Intentional Partial Odontectomy) for Mandibular Third Molars Using Dental Computed Tomography: A Case-Control Study

Pages 1806-1814
Yuko Hatano, Kenichi Kurita, Yuichiro Kuroiwa, Hidemichi Yuasa, Eiichiro Ariji

Magnetic Resonance Imaging in the Postsurgical Evaluation of Patients With Mandibular Condyle Fractures Treated Using the Transparotid Approach: Our Experience

Pages 1815-1820
Antonio Saponaro, Alessandro Stecco, Matteo Brucoli, Felice Armienti, Livia Stellin, Francesca Favano, Arnaldo Benech, Alessandro Carriero

Contralateral Coronoid Hyperplasia in Patients Undergoing Hemimandibulectomy With Disarticulation: A Case Series

Pages 1821-1825
Basem T. Jamal, Daniel Taub, Lionel Gold

Periodontal Healing of Marginal Flap Versus Paramarginal Flap in Palatally Impacted Canine Surgery: A Prospective Study

Pages 1826-1831
Hüseyin Köşger, Hidayet B. Polat, Serhat Demirer, Hakan Özdemir, Sinan Ay

Labial Morphology: A 3-Dimensional Anthropometric Study

Pages 1832-1839
Virgilio F. Ferrario, Riccardo Rosati, Redento Peretta, Claudia Dellavia, Chiarella Sforza

Analysis of 40 Cases of Intraoral Verticosagittal Ramus Osteotomies to Treat Dentofacial Deformities

Pages 1840-1843
Sergio Monteiro Lima Júnior, Rodrigo Granato, Charles Marin, Maximiana Cristina de Souza Maliska, José Nazareno Gil

Examination of Masticatory Movement and Rhythm Before and After Surgical Orthodontics in Skeletal Class III Patients With Unilateral Posterior Cross-Bite

Pages 1844-1849
Hiroaki Takeda, Yoshiki Nakamura, Hideho Handa, Hiroaki Ishii, Yoshiki Hamada, Kanich Seto
Effect of Platelet-Rich Plasma and Latissimus Dorsi Muscle Flap on Osteogenesis and Vascularization of Tissue-Engineered Bone in Dogs

Pages 1850-1858
Ning-Yi Li, Rong-Tao Yuan, Tao Chen, Li-Qiang Chen, Xiao-Ming Jin

Single-Stage Comprehensive Surgical Treatment of the Rheumatoid Arthritis Temporomandibular Joint Patient

Pages 1859-1872
Pushkar Mehra, Larry M. Wolford, Shant Baran, Daniel Serra Cassano

Prophylactic Antiemetics in Oral and Maxillofacial Surgery—A Requiem?

Pages 1873-1877
Mohan Alexander, Balasubramanian Krishnan, V. Yuvraj

Interpersonal Violence and Facial Fractures

Pages 1878-1883
Kai H. Lee

Does Perioperative Glucocorticosteroid Treatment Correlate With Disturbance in Surgical Wound Healing After Treatment of Facial Fractures? A Retrospective Study

Pages 1884-1888
Hanna Thorén, Johanna Snäll, Eeva Kormi, Laura Numminen, Reto Fäh, Tateyuki Iizuka, Christian Lindqvist, Jyrki Törnwall

Presence of Pre-Existing Psychological Comorbidity in a Group of Facialy Injured Patients: A Preliminary Investigation

Pages 1889-1894
Shofiq Islam, Helena Hooi, Gary R. Hoffman
Endogenous Glutamate in Association With Inflammatory and Hormonal Factors Modulates Bone Tissue Resorption of the Temporomandibular Joint in Patients With Early Rheumatoid Arthritis

Pages 1895-1903

Anna-Kari Hajati, Per Alstergren, Karin Näsström, Johan Bratt, Sigvard Kopp

Bisphosphonate-Related Osteonecrosis of the Jaw: Clinical Features, Risk Factors, Management, and Treatment Outcomes of 26 Patients

Pages 1904-1913


Women and Squamous Cell Carcinomas of the Oral Cavity and Oropharynx: Is There Something New?

Pages 1914-1920

Angélique Girod, Véronique Mosseri, Thomas Jouffroy, Daniel Point, José Rodriguez

Dental Implants

Marginal Bone Stability Using 3 Different Flap Approaches for Alveolar Split Expansion for Dental Implants—A 1-Year Clinical Study

Pages 1921-1930

Ole T. Jensen, Daniel R. Cullum, David Baer

Mandibular Bone Expansion Technique in Conjunction With Root Form Implants: A Case Report

Pages 1931-1936

Marco Piccinini
A Simple Method of Barrier Membrane Fixation for Large Sinus Membrane Tears
Pages 1937-1940
Frederick Michael Lifshey, Brandon B. Kang

Clinical Effectiveness of Implant-Supported Removable Partial Dentures—A Review of the Literature and Retrospective Case Evaluation
Pages 1941-1946
Yoav Grossmann, Joseph Nissan, Liran Levin

Pivotal, Randomized, Parallel Evaluation of Recombinant Human Bone Morphogenetic Protein-2/Absorbable Collagen Sponge and Autogenous Bone Graft for Maxillary Sinus Floor Augmentation
Pages 1947-1960
R. Gilbert Triplett, Myron Nevins, Robert E. Marx, Daniel B. Spagnoli, Thomas W. Oates, Peter K. Moy, Philip J. Boyne

Clinicopathologic Conference

Mandibular Unilocular Well-Defined Radiolucency
Pages 1961-1965
Adriele Ferreira Gouvêa, Mário José Romañach, Rubens William Cunha, Márcio Ajudarte Lopes, Pablo Agustin Vargas

Clinical Controversies in Oral and Maxillofacial Surgery: Part One

A Protocol for Management of Temporomandibular Joint Ankylosis in Children
Pages 1966-1978
Leonard B. Kaban, Carl Bouchard, Maria J. Troulis
Considerations for the Use of Alloplastic Temporomandibular Joint Replacement in the Growing Patient

Pages 1979-1990
Louis G. Mercuri, James Q. Swift

Case Reports

Multiple Myeloma Presenting as Mandibular Ill-Defined Radiolucent Lesion With Numb Chin Syndrome: A Case Report

Pages 1991-1996
Husam G. Elias, Jacob Scott, Leland Metheny, Faisal A. Quereshy

Aneurysmal Bone Cyst of the Mandible: Report of 3 Cases

Pages 1996-2004
Ajoy Roychoudhury, Ankur Rustagi, Krushna Bhatt, Ongkila Bhutia, Ashu Seith

Combined Internal and External Distraction of the Midface for the Treatment of Crouzon Syndrome and Critical Obstructive Sleep Apnea: A Case Report

Pages 2004-2009
Hans-Christian Jacobsen, Peter Sieg, Samer G. Hakim

Bisphosphonate-Induced Avascular Osteonecrosis of the Mandible Associated With a Common Thrombophilic Mutation in the Prothrombin Gene

Pages 2009-2012
Eleftherios Vairaktaris, Stavros Vassiliou, Dimitrios Avgoustidis, Panagiotis Stathopoulos, Takeshi Toyoshima, Christos Yapijakis
Rational Management of Macroglossia Due to Acquired Systemic Amyloidosis: Does Surgery Play a Role?

Pages 2013-2017
Raquel Guijarro-Martínez, Luis Miragall Alba, Raquel Villar Puchades, Mariano Marqués Mateo, Miguel Puche Torres, María Eugenia Iglesias Gimilio, Gonzalo Pérez-Herrezuelo Hermosa, José Vicente Pascual Gil

Removal of Large Complex Odontoma Using Le Fort I Osteotomy

Pages 2018-2021
Jarkko T. Korpi, Vesa T. Kainulainen, George K.B. Sándor, Kyösti S. Oikarinen

Brugada Syndrome (Sudden Unexpected Death Syndrome): Perioperative and Anesthetic Management in Oral and Maxillofacial Surgery

Pages 2021-2025
Nicholas Theodotou, Joseph E. Cillo Jr

Technical Note

Pretreatment of Distraction Docking Sites With Bone Morphogenetic Protein (rhBMP-2)

Pages 2026-2034
William K. Tom, Martin Chin, Theodore Ng, Slim Bouchoucha
**Editorial**

**Orthognathic Surgery in the 21st Century: The Dreamliner Takes Flight**

Pages 2041-2042
Leon A. Assael

**Preface**

**Accelerated Orthognathic Surgery and Increased Orthodontic Efficiency: A Paradigm Shift**

Pages 2043-2044
William H. Bell, Richard A. Finn, Peter H. Buschang

**A Paradigm Shift in Orthognathic Surgery: A Special Series Part I**

**A New Reliable Method for Alveolar Bone Grafting at About 6 Years of Age**

Pages 2045-2053
David S. Precious

**Building Nonhospital-Based Platforms for Ambulatory Orthognathic Surgery: Facility, Anesthesia, and Price Considerations**

Pages 2054-2063
Jeffrey B. Carter, Ali E. Mohammad

**Safe, Efficient, and Cost-Effective Orthognathic Surgery in the Outpatient Setting**

Pages 2064-2071
Brian B. Farrell, Myron R. Tucker
The Accredited Cosmetic Facial Surgery Office: A Paradigm Shift in Oral and Maxillofacial Surgery
Pages 2072-2079
Joe Niamtu III

Three-Dimensional Treatment Planning of Orthognathic Surgery in the Era of Virtual Imaging
Pages 2080-2092
Gwen R.J. Swennen, Wouter Mollemans, Filip Schutyser

New Clinical Protocol to Evaluate Craniomaxillofacial Deformity and Plan Surgical Correction
Pages 2093-2106
James J. Xia, Jaime Gateno, John F. Teichgraeber

Three-Dimensional Imaging and Computer Simulation For Office-Based Surgery
Pages 2107-2114
Stephen A. Schendel, Richard Jacobson

Use of Computer-Aided Design and Computer-Aided Manufacturing to Produce Orthognathically Ideal Surgical Outcomes: A Paradigm Shift in Head and Neck Reconstruction
Pages 2115-2122
David L. Hirsch, Evan S. Garfein, Andrew M. Christensen, Katherine A. Weimer, Pierre B. Saddeh, Jamie P. Levine
Orthopedic Traction of the Maxilla With Miniplates: A New Perspective for Treatment of Midface Deficiency

Pages 2123-2129

Hugo J. De Clerck, Marie A. Cornelis, Lucia H. Cevidanes, Gavin C. Heymann, Camilla J.F. Tulloch

Speedy Surgical Orthodontic Treatment With Skeletal Anchorage in Adults—Sagittal Correction and Open Bite Correction

Pages 2130-2148

Kyu-Rhim Chung, Masaharu Mitsugi, Baek-Soo Lee, Takahiro Kanno, Won Lee, Seong-Hun Kim

Accelerated Osteogenic Orthodontics Technique: A 1-Stage Surgically Facilitated Rapid Orthodontic Technique With Alveolar Augmentation

Pages 2149-2159

M. Thomas Wilcko, William M. Wilcko, Jeffrey J. Pulver, Nabil F. Bissada, Jerry E. Bouquot

Periodontal Accelerated Osteogenic Orthodontics: A Description of the Surgical Technique

Pages 2160-2166

Kevin G. Murphy, M. Thomas Wilcko, William M. Wilcko, Donald J. Ferguson

Computer Simulation and Rapid Prototyping for the Reconstruction of the Mandible

Pages 2167-2170

Philipp Juergens, Zdzislaw Krol, Hans-Florian Zeilhofer, Joerg Beinemann, Kurt Schicho, Rolf Ewers, Clemens Klug

Clinical Foundation for Efficient Treatment of Obstructive Sleep Apnea

Pages 2171-2182

Richard M. Dasheiff, Richard Finn
Diagnosis, Treatment Planning, and Surgical Correction of Obstructive Sleep Apnea
Pages 2183-2196
Reginald Goodday

Transport Distraction Osteogenesis for Reconstruction of the Ramus-Condyle Unit of the Temporomandibular Joint: Surgical Technique
Pages 2197-2200
Harry C. Schwartz

Basic and Patient-Oriented Research

Characteristics and Corrective Outcome of Face Asymmetry by Orthognathic Surgery
Pages 2201-2209
Ellen Wen-Ching Ko, Chiung Shing Huang, Yu Ray Chen

Effect on Maxillary Arch Development of Early 2-Stage Palatoplasty by Modified Furlow Technique and Conventional 1-Stage Palatoplasty in Children With Complete Unilateral Cleft Lip and Palate
Pages 2210-2216
Tadashi Yamanishi, Juntaro Nishio, Hiroshi Kohara, Yoshiko Hirano, Michiyo Sako, Yukiko Yamanishi, Tadafumi Adachi, Shigenori Miya, Takao Mukai

Clinical Review of Factors Leading to Perioperative Dissatisfaction Related to Orthognathic Surgery
Pages 2217-2221
Sunjong Kim, Sang-Wan Shin, Inho Han, Sook Haeng Joe, Myung-Rae Kim, Jong-Jin Kwon
Postoperative Nasal Forms After Presurgical Nasoalveolar Molding Followed by Medial-Upward Advancement of Nasolabial Components With Vestibular Expansion for Children With Unilateral Complete Cleft Lip and Palate

Pages 2222-2231
Norifumi Nakamura, Masaaki Sasaguri, Etsuro Nozoe, Kazuhide Nishihara, Hiroko Hasegawa, Seiji Nakamura

Mandibular Traction—An Alternative Treatment in Infants With Pierre Robin Sequence

Pages 2232-2237
Winnie Pradel, Günter Lauer, Jürgen Dinger, Uwe Eckelt

Changes of Mandibular Movement Tracings After the Correction of Mandibular Protrusion by Bilateral Sagittal Split Ramus Osteotomy

Pages 2238-2244
Dahui Wang, Hongjun Fu, Rongsheng Zeng, Xiaoping Yang

A Simple Mechanism for Measuring and Adjusting Distraction Forces During Maxillary Advancement

Pages 2245-2253
Eduardo Yugo Suzuki, Boonsiva Suzuki

Effects of Transmandibular Symphyseal Distraction on Teeth, Bone, and Temporomandibular Joint

Pages 2254-2265
Tayfun Gunbay, M. Cemal Akay, Aynur Aras, Murat Gomel


Pages 2266-2274
Zhihong Feng, Jinlong Zhao, Libin Zhou, Yan Dong, Yimin Zhao

Does Hyoid Bone Resection According to Sistrunk Influence Normal Craniofacial Growth? A Cephalometric Study
Pages 2275-2282
Isabella M. Joss-Vassalli, Christof U. Joss, Urs Gebauer

The Effect of Maxillary Multidirectional Movement on Nasal Respiration
Pages 2283-2286
Mehdi Ghoreishian, Rasoul Gheisari

Comparison of Bipartite Versus Tripartite Osteotomy for Maxillary Transversal Expansion Using 3-Dimensional Preoperative and Postexpansion Computed Tomography Data
Pages 2287-2301
Constantin A. Landes, Katharina Laudemann, Oksana Petruchin, Martin G. Mack, Stefan Kopp, Björn Ludwig, Robert A. Sader, Oliver Seitz

Case Reports

Modified 2-Flap Technique in the Correction of the Wide “∩”-Shaped Incomplete Cleft Palate
Pages 2302-2306
Bing Shi, Xing He, Qian Zheng, Yang Wan, Sheng Li, Qiang Xu, Dawei Lu, Lishu Liao

Alternative Method to Reposition the Dislocated Transport Segment During Vertical Alveolar Distraction
Pages 2306-2310
Erdem Kilic, Kerem Kilic, Alper Alkan
Partial Facial Hemihyperplasia With Unusual Soft Tissue Anomalies: Long-Term Follow-Up
Pages 2310-2314
Roman Hossein Khonsari, Pierre Corre, Ludovic Arzul, Jacques-Marie Mercier

Technical Note
An Alternative Technique for Genioglossus Muscle Advancement in Phase I Surgery in the Treatment of Obstructive Sleep Apnea
Pages 2315-2318
Nagi M. Demian, Jeff Alford, Mas Takashima

ATLAS OF THE ORAL AND MAXILLOFACIAL SURGERY CLINICS OF NORTH AMERICA
September 2009, Volume 17, Number 2

Cleft Surgery: Repair of the Lip, Palate, and Alveolus

Unilateral Cleft Lip and Nasal Repair: The Rotation–Advancement Flap Technique
Bernard J. Costello, Ramon L. Ruiz
pages 103-116

Primary Bilateral Cleft Lip/Nose Repair Using a Modified Millard Technique
G.E. Ghali, Jason L. Ringeman
pages 117-124
Primary Unilateral Cleft Lip/Nose Repair Using the “Delaire” Technique
David S. Precious
pages 125-135

Primary Bilateral Cleft Lip/Nose Repair Using the “Delaire” Technique
David S. Precious
pages 137-146

Primary Palatoplasty Using Bipedicle Flaps (Modified Von Langenbeck Technique)
Kevin S. Smith, Carlos M. Ugalde
pages 147-156

Primary Palatoplasty: Double-Opposing Z-Plasty (Furlow Technique)
Bruce B. Horswell
pages 157-165

Alveolar-anterior Maxillary Cleft Repair
Bruce N. Epker
pages 167-173
THE INTERNATIONAL JOURNAL OF ORAL AND MAXILLOFACIAL IMPLANTS

May - June 2009, Volume 24, Number 3

Prognosis Rules in a Depressed Economy
Authors: Steven E. Eckert

Finite Element Stress Analysis of Dental Prostheses Supported by Straight and Angled Implants
Authors: Mauro Cruz/Thomaz Wassall/Elson Magalhaes Toledo/Luis Paulo da Silva Barra/Silvia Cruz

Comparison of Self-Tapping and Self-Drilling Orthodontic Mini-Implants: An Animal Study of Insertion Torque and Displacement Under Lateral Loading
Authors: Yu-Yu Su/Benedict Wilmes/Ralf Honscheid/Dieter Drescher

Electrocardiographic Alterations During Endosseous Implant Placement Performed with Local Anesthetic Agents
Authors: Marcelo Munhoes Romano/Mario Sergio Soares/Carlos Alberto Pastore/Renata de Oliveira Guare/Carlos Alberto Adde

Effect of Titanium Surface Characteristics on the Behavior and Function of Oral Fibroblasts
Authors: Wael Att/Masahiro Yamada/Takahiro Ogawa

Use of Biomaterials With or Without Platelet-Rich Plasma in Postextraction Sites: A Microscopic Study in Dogs
Authors: Edevaldo Tadeu Camarini/Jacqueline Nelisis Zanoni/Pablo Cornelius Comelli Leite/Fernanda Brasil Daura Jorge Boos
Nonlinear Finite Element Analysis Versus Ex Vivo Strain Gauge Measurements on Immediately Loaded Implants
Authors: Atilim Eser /Kivanc Akca /Steven Eckert /Murat Cavit Cehreli

Accuracy of Template-Based Dental Implant Placement
Authors: Georg Eggers /Evangelos Patellis /Joachim Muhling

Biomechanical Effects of a Maxillary Implant in the Augmented Sinus: A Three-Dimensional Finite Element Analysis
Authors: Heng-Li Huang /Lih-Jyh Fuh /Ching-Chang Ko /Jui-Ting Hsu /Chern-Chin Chen

Autogenous Bone Graft With or Without Perforation of the Receptor Bed: Histologic Study in Rabbit Calvaria
Authors: Darceny Zanetta-Barbosa /Wilson Ferreira de Assis /Fernanda Begheli Shirato /Camilla Christian Gomes Moura /Claudia Jordao Silva /Paula Dechichi

Comparison of Torque Measurements and Clinical Handling of Various Surgical Motors
Authors: Jorg Neugebauer /Martin Scheer /Robert A. Mischkowski /Sang-Ho An /Viktor E. Karapetian /Helge Toutenburg /Joachim E. Zoeller

Development of Novel Implant Abutments Using the Shape Memory Alloy Nitinol: Preliminary Results
Authors: Christoph Pautke /Andreas Kolk /Martin Brokate /Jan Christoph Wehrstedt /Felix Kneissl /Thomas Miethke /Erwin Steinhauser /Hans-Henning Horch /Herbert Deppe

Performance of Ultrasonic Devices for Bone Surgery and Associated Intraosseous Temperature Development
Authors: Sonke Harder /Stefan Wolfart /Christian Mehl /Matthias Kern
Comparison of Five Parameters as Risk Factors for Peri-implant Mucositis
Authors: Julia Karbach /Angelika Callaway /Yong-Dae Kwon /Bernd d'Hoedt /Bilal Al-Nawas

Altered Vertical Dimension of Occlusion: A Comparative Retrospective Pilot Study of Tooth- and Implant-Supported Restorations
Authors: Zeev Ormianer /Ady Palty

Vertical Ridge Augmentation Using Guided Bone Regeneration (GBR) in Three Clinical Scenarios Prior to Implant Placement: A Retrospective Study of 35 Patients 12 to 72 Months After Loading
Authors: Istvan A. Urban /Sascha A. Jovanovic /Jaime L. Lozada

Comparison of Tilted Versus Nontilted Implant-Supported Prosthetic Designs for the Restoration of the Edentuous Mandible: A Biomechanical Study
Authors: Chiara M. Bellini /Davide Romeo /Fabio Galbusera /Silvio Taschieri /Manuela T. Raimondi /Antonios Zampelis /Luca Francetti

Implant Rehabilitation of the Atrophic Edentulous Maxilla Including Immediate Fixed Provisional Restoration Without the Use of Bone Grafting: A Review of 1-Year Outcome Data from a Long-Term Prospective Clinical Trial
Authors: Joseph A. Toljanic /Russell A. Baer /Karl Ekstrand /Andreas Thor

Palatal Positioning of Implants in Severely Resorbed Edentulous Maxillae
Authors: Miguel Penarrocha /Celia Carrillo /Araceli Boronat /Jose Balaguer /Maria Penarrocha

Dental Implants in Persons with Severe Epilepsy and Multiple Disabilities: A Long-Term Retrospective Study
Authors: Marco S. Cune /Hans Strooker /Willy A. van der Reijden /Cornelis de Putter /Marja L. Laine /Jan Willem Verhoeven

Authors: Ali Tahmaseb /Renaat De Clerck /Daniel Wismeijer

THE INTERNATIONAL JOURNAL OF ORAL AND MAXILLOFACIAL IMPLANTS

July - August 2009, Volume 24, Number 4

Editorial: Critical Information

Authors: Steven E. Eckert, DDS, MS

Thematic Abstract Review: Immediate Implant Provisionalization or Loading: An Update

Authors: Clark Stanford, DDS, PhD

Influence of the Height of the External Hexagon and Surface Treatment on Fatigue Life of Commercially Pure Titanium Dental Implants

Authors: Francisco Javier Gil, PhD/Conrado Aparicio, PhD/Jose M. Manero, PhD/Alejandro Padrós, DDS, PhD

The Effect of Ultrasound on Angiogenesis: An In Vivo Study Using the Chick Chorioallantoic Membrane

Authors: Rosalina Ramli, BDS, MSc, FDSRCS, FFDRCSI/Peter Reher, DDS, MSc, PhD/Malcolm Harris, BDS, MD, FDSRCS, FFDRCSI/Sajeda Meghji, BSc, MPhil, PhD

Numeric Simulation of Time-Dependent Remodeling of Bone Around Loaded Oral Implants
Comparative Histomorphometric Analysis of Extraction Sockets Healing Implanted with Bovine Xenografts, Irradiated Cancellous Allografts, and Solvent-Dehydrated Allografts in Humans

Authors: Dong-Woon Lee, DDS, MS/Sung-Hee Pi, DDS, PhD/Suk-Keun Lee, DDS, PhD/Eun-Cheol Kim, DDS, PhD

Biofilm on Dental Implants: A Review of the Literature

Authors: Karthikeyan Subramani, BDS, MSc/Ronald E. Jung, DMD/Aart Molenberg, PhD/Christoph H. F. Hämerle, DMD

Effects of Titanium Surface Roughness on Mesenchymal Stem Cell Commitment and Differentiation Signaling

Authors: Stefania Balloni, MSc/Edoardo Maria Calvi, DDS/Francesco Damiani, DDS/Giovanni Bistoni, MD/Mario Calvitti, MSc/Paola Locci, MSc/Ennio Becchetti, MSc/Lorella Marinucci, MSc, PhD

Load Fatigue Performance of Implant–Ceramic Abutment Combinations

Authors: Huong Q. Nguyen, BDS, MDS, MRD, RCSEd/Keson B. Tan, BDS, MSD/Jack I. Nicholls, PhD

Application of a Wireless Resonance Frequency Transducer to Assess Primary Stability of Orthodontic Mini-implants: An In Vitro Study in Pig Ilias

Authors: Yu-Yu Su, DDS/Benedict Wilmes, Dr Med Dent/Ralf Hönscheid, Dipl Phys/Dieter Drescher, Univ-Prof, Dr Med Dent

Healing Response of Cortical and Cancellous Bone Around Titanium Implants

Authors: Ji-Eun Lee, DDS, MSD/Seong-Joo Heo, DDS, MSD, PhD/Jai-Young Koak, DDS, MSD, PhD/Seong-Kyun Kim, DDS, MSD, PhD/Chong-Hyun Han, DDS, MSD, PhD/Shin-Jae Lee, DDS, MSD, PhD
Stress Patterns Around Distal Angled Implants in the All-on-Four Concept Configuration

 Authors: Tasneem Begg, BChD, BSc, MChD/Greta A. V. M. Geerts, BChD, PDD, MChD/Jasson Gryzagoridis, PrEngBSc, MSc, PhD

Vitalized Guided Bone Regeneration Membrane from Marrow Stromal Cells

 Authors: Xue Feng, Dr Med/Zhan Gao, Dr Med/Tianqiu Mao, Dr Med/Fulin Chen, Dr Med

Heat Transfer to the Implant-Bone Interface During Preparation of a Zirconia/Alumina Abutment

 Authors: Jung-Bo Huh, DDS, MS/Steven E. Eckert, DDS, MS/Seok-Min Ko, DDS, MS, PhD/Yong-Geun Choi, DDS, MPH, MPH

A 24-Week Prospective Study Comparing the Stability of Titanium Dioxide Grit-Blasted Dental Implants With and Without Fluoride Treatment

 Authors: Onur Geckili, Dr Med Dent/Hakan Bilhan, Dr Med Dent/Tayfun Bilgin, Prof Dr Med Dent

A Methodology to Study the Effects of Prosthesis Misfit Over Time: An In Vivo Model

 Authors: Matthias Karl, DMD/Friedrich Graef, MSD/Siegfried Heckmann, DMD/Thomas Taylor, DDS, MSD

Implant Survival in Maxillary and Mandibular Osseous Onlay Grafts and Native Bone: A 3-Year Clinical and Computerized Tomographic Follow-up

 Authors: Ludovico Sbordone, MD, DDS/Paolo Toti, BSc, DDS/GiovanBattista Menchini-Fabris, DDS/Carolina Sbordone, MS-V/Franco Guidetti, MD

Comparison of Two Different Forms of Bovine-Derived Hydroxyapatite in Sinus Augmentation and Simultaneous Implant Placement: An Experimental Study

 Authors: Mehmet Emre Benlidayı, DDS, PhD/Mehmet Kürkcü, DDS, MSc, PhD/I-smail Attila Öz, DDS, PhD/Yas,ar Sertdemir, MSc, PhD
The Influence of Soft Tissue Thickness on Crestal Bone Changes Around Implants: A 1-Year Prospective Controlled Clinical Trial

Authors: Tomas Linkevicius, DDS, Dip Pros, PhD/Peteris Apse, Prof, DDS, Dip Pros, MSc, Dr Habil Med/Simonas Grybavkas, DDS, MOS, MD, RCSEd, PhD/Algirdas Puisys, DDS

Retrospective Study of 68 Implants Placed in the Pterygomaxillary Region Using Drills and Osteotomes

Authors: Miguel Peñarrocha, DDS, PhD/Celia Carrillo, DDS/Araceli Boronat, DDS/Maria Peñarrocha, DDS, PhD

Placement of Tapered Implants Using an Osteotome Sinus Floor Elevation Technique Without Bone Grafting: 1-Year Results

Authors: Rabah Nedar, DMD/Nathalie Nurdin, PhD/Serge Szmukler-Moncler, DDS, IEP, PhD/Mark Bischof, DMD

Early Bone Formation Around Immediately Restored Implants With and Without Occlusal Contact: A Human Histologic and Histomorphometric Evaluation. Case Report

Authors: Marco Degidi, MD, DDS/Adriano Piattelli, MD, DDS/Jamil A. Shibli, DDS, MS, PhD/Vittoria Perrotti, DDS, PhD/Giovanna Iezzi, DDS, PhD

The Incisive Canal. Considerations During Implant Placement: Case Report and Literature Review

Authors: George E. Romanos, DDS, Dr Med Dent, PhD/Gary Greenstein, DDS, MS
Central venous pressure monitoring
C. Ball, RN. Westhorpe

Preoperative screening for obstructive sleep apnoea – are we losing sleep over nothing?
JA. Loadsman

The microcirculation, regional blood flow and tissue oxygenation: will new technologies drive new resuscitation goals?
A. Holley, A. Udy, J. Lipman

Diagnosis of postoperative arrhythmias following paediatric cardiac surgery
PW. Skippen, S. Sanatani, RM. Gow, N. Froese

Postoperative analgesia and respiratory events in patients with symptoms of obstructive sleep apnoea
DW. Blake, CY. Yew, GB. Donnan, DL. Williams
Hypercapnia test and weaning outcome from mechanical ventilation in COPD patients
JM. Raurich, G. Rialp, J. Ibáñez, I. Ayestarán, JA. Llompart-Pou, B. Togores

Non-invasive assessment of the microcirculation in critically ill patients

Inflammation, vitamin deficiencies and organ failure in critically ill patients
TB. Corcoran, MP. O'Neill, SAR. Webb, KM. Ho

Incidence and risk factors for chronic pain after caesarean section under spinal anaesthesia
BL. Sng, ATH. Sia, K. Quek, D. Woo, Y. Lim

An intraoperative pre-incision single dose of intravenous ketamine does not have an effect on postoperative analgesic requirements under clinical conditions
A. Dullenkopf, R. Müller, F. Dillmann, P. Wiedemeier, TR. Hegi, S. Gautschi

Ambulatory continuous femoral analgesia for major knee surgery: a randomised study of ultrasound-guided femoral catheter placement
MJ. Fredrickson, TK. Danesh-Clough

Effect of pump prime on acidosis, strong-ion-difference and unmeasured ions during cardiopulmonary bypass
F. Liskaser, DA. Story, M. Hayhoe, SJ. Poustie, MJ. Bailey, R. Bellomo

Mortality and cost outcomes of elderly trauma patients admitted to intensive care and the general wards of an Australian tertiary referral hospital
LYL. Chan, JL. Moran, C. Clarke, J. Martin, PJ. Solomon
The performance of customised APACHE II and SAPS II in predicting mortality of mixed critically ill patients in a Thai medical intensive care unit

B. Khwannimit, R. Bhurayanontachai

The influence of gender and experience on intubation ability and technique: a manikin study

MS. Waddington, MJ. Paech, IHS. Kurowski, CJ. Reed, GJ. Nicholls, DT. Guy, RE. Day

The functional outcome and recovery of patients admitted to an intensive care unit following drug overdose: a follow-up study

BP. O'Brien, D. Murphy, I. Conrick-Martin, B. Marsh

Comparison between the effects of propofol and etomidate on motor and electroencephalogram seizure duration during electroconvulsive therapy

HL. Tan, CY. Lee

Comparison of the single-use LMA Supreme with the reusable ProSeal LMA for anaesthesia in gynaecological laparoscopic surgery

AKY. Lee, JBL. Tey, Y. Lim, ATH. Sia

An audit of potentially recyclable waste from anaesthetic practice

F. McGain, SA. Hendel, DA. Story

Special Article

The ethics of anaesthesia learning curves

SM. White

Case Report

Continuous venovenous haemodiafiltration for metformin-induced lactic acidosis
LTT. Pan, G. MacLaren

**In vivo evaluation of tissue microflow under combined therapy with extracorporeal life support and intra-aortic balloon counterpulsation**


**Takotsubo cardiomyopathy during emergence from general anaesthesia**

L. Meng, C. Wells

**Ruptured hydatid cyst masquerading as tension pneumothorax**

J. Chacko, S. Rao, K. Basawaraj, S. Chatterjee

**Arytenoid subluxation after a difficult intubation treated successfully with voice therapy**

V. Tan, S. Seevanayagam

**Communication failure in the intensive care unit – learning from a near miss**

SA. Hendel, BT. Flanagan

*Abstract of ASA*

**Remifentanil patient-controlled analgesia in labour – audit of 50 patients**

A. Ancypa, A. Messmer

**Intravenous iron sucrose for the anaemic perioperative patient**

B. Froessler

**Cell salvage and re-infusion. Experiences with a new device**

B. Froessler, A. Bauze
Room for improvement: audit results of perioperative red cell transfusion practice at an Australian university teaching hospital
B. Froessler, K. Olsen, B. Parker, KL. Robinson

Preliminary results of the analysis of the entire ryanodine receptor type 1 coding region for mutations associated with malignant hyperthermia in Australian families
RL. Gillies, M. Perry, AR. Bjorksten, N. Street

Perioperative hypertension in cataract surgery: audit of 256 patients
D. Lane, P. Read, AG. Walpole

Blood Matters: transfusion safety in hospitals 2003 to 2009 and beyond
L. McNicol, K. Botting, B. Glazebrook, L. Stevenson, E. Wood

Transversus abdominus plane block for midline abdominal surgery – a prospective cohort study
A. Mohajeri, S. Fowler

Single-dose dexamethasone use for postoperative nausea and vomiting increases the risk of developing postoperative infections
V. Percival, J. Riddell, TB. Corcoran

Use of the McGrath Videolaryngoscope in difficult intubations – a case series
G. Thompson, J. Drake, D. Vaughan

Preoperative patient preferences rationalise ‘patient-centred’ anaesthesia planning
A. van den Berg, B. Koenig, G. Mutika
The accuracy of visual estimated blood loss by anaesthetists
K. Wardle, C. Hogan, M. Haeusler

Rectus sheath analgesia in intensive care patients: technique description and case series
K. Webster, S. Hubble

Perioperative complications and fluid prescription in patients undergoing elective major open gastrointestinal surgery
L. Weinberg, F. Parker, SJ. Warrillow, P. Calzavacca, E. Licari, S. Bagshaw, C. Christophi, L. McNicol, DA. Story, R. Bellomo

Correspondence

Fibreoptic intubation under general anaesthesia – a simple method using an endotracheal tube as a conduit
AM. Ford, G. Sudhir

Fibreoptic intubation under general anaesthesia – a simple method using an endotracheal tube as a conduit – reply
PHV. Cumpston

Analysing day-of-surgery cancellation rates
F. Dexter, RE. Wachtel

Analysing day-of-surgery cancellation rates – Reply
S-Z. Yoon, SH. Chang

Eternal vigilance “The T-Bag”™
AK. Bacon
Eternal vigilance “The T-Bag™” – Reply
A. McKeon

Impact of admixture time and diluent order on metaraminol concentration
JN. Darvall, AR. Bjorksten, K. Leslie

The use of a bougie to assist the passage of a tracheal tube over a paediatric fiberscope
R. Sharma, A. Panda, BP. Singh, SN. Das, I. Tayal

Mydriasis in a critically ill patient
KK. Parmar, S. Dwaram, B. Chacko

Transesophageal ultrasound monitoring of subcapsular spleen haematoma in the intensive care unit
J. Poularas, T. Saranteas, D. Karakitsos, A. Karabinis

Conscious sedation for difficult intubation in children
V. Erden, Z. Yangin, K. Erkalp, H. Delatioglu

Hypoxaemia and persistently increased extravascular lung water in a diffuse bronchioloalveolar carcinoma
J. Monterrubio-Villar, G. Cano-Gómez, A. Córdoba-López

Anaphylactic bronchospasm due to propofol
P. Forget, F. Pirson, JL. Scholtès
Should serum calcium levels be measured preoperatively in all multiparous, lactating females?

K. Gupta, KK. Girdhar, G. Manchanda, N. Goel, R. Anand

A difficult airway in a patient with extensive cervical lymphadenopathy

YK. Teo

Massive pulmonary embolism leading to cardiac arrest after tourniquet deflation following lower limb surgery

N. Bharti, S. Mahajan

CRANIO: THE JOURNAL OF CRANIOMANDIBULAR PRACTICE

April 2009, Volume 27, Number 2

RADIOLOGY

Three-Dimensional Analysis of the Internal Structure of the Mandibular Condyle in Dentulous and Edentulous Jaws Using Micro-CT


Effects of Mandibular Deviation on Brain Activation During Clenching: An fMRI Preliminary Study

Shortened Dental Arch and Cerebral Regional Blood Volume: An Experimental Pilot Study with Optical Topography
94

**TMJ**
Relationship of Temporomandibular Disorders to Muscle Tension-Type Headaches and a Neuromuscular Orthosis Approach to Treatment
101

**SLEEP APNEA**
Effects of the Full Breath Solution Appliance for the Treatment of Obstructive Sleep Apnea: A Preliminary Study
G. Dave Singh, D.D.Sc., Ph.D., B.D.S.; Bryan Keropian, D.D.S.; Giora Pillar, M.D., Ph.D.
109

**PHARMACOLOGY**
Four Common Herbs Seen in Dental Practice: Properties and Potential Adverse Effects
Wesley E. Shankland II, D.D.S., M.S.
118

**LITERATURE REVIEW**
Current Diagnosis of Temporomandibular Pathologies
125
**CASE REPORT**

Chondrocalcinosis of the Temporomandibular Joint: Clinical Considerations and Case Report


134

**THE LARYNGOSCOPE**

September 2009, Volume 119, Number 9

*Cranial Base*

Endoscopic transnasal approach to the clivus: A radiographic anatomical study (p 1672-1678)

Collin M. Burkart, Philip V. Theodosopoulos, Jeffrey T. Keller, Lee A. Zimmer

Published Online: Jun 24 2009 1:38PM

DOI: 10.1002/lary.20546

*Facial Plastics/Reconstructive Surgery*

Evaluation of hand circulation before radial forearm free flap surgery (p 1679-1681)

Afroze S. Khan, John M. D. Henton, Titus S. T. Adams, Raghav C. Dwivedi, Paul A. Harris

Published Online: Jun 24 2009 1:38PM

DOI: 10.1002/lary.20556

The paranasal sinuses as a protective crumple zone for the orbit (p 1682-1690)

Robert M. Kellman, Christopher Schmidt
Head and Neck

The assessment of pharyngocutaneous fistula rate in patients treated primarily with definitive radiotherapy followed by salvage surgery of the larynx and hypopharynx (p 1691-1695)

Richard Dirven, Brian D. Swinson, Kan Gao, Jonathan R. Clark

Published Online: Jun 18 2009 1:52PM
DOI: 10.1002/lary.20521

Sialendoscopy-based diagnosis and classification of parotid duct stenoses (p 1696-1703)

Michael Koch, Heinrich Iro, Johannes Zenk

Published Online: Jun 23 2009 11:29AM
DOI: 10.1002/lary.20522

Comparison among different available surgical approaches in T1 glottic cancer (p 1704-1708)

Alexander D. Karatzanis, George Psychogios, Johannes Zenk, Frank Waldfahrer, Joachim Hornung, George A. Velegrakis, Heinrich Iro

Published Online: Jul 1 2009 4:35PM
DOI: 10.1002/lary.20537

Transoral laser microsurgery (TLM) ± adjuvant therapy for advanced stage oropharyngeal cancer: Outcomes and prognostic factors (p 1709-1719)


Published Online: Jul 1 2009 11:20AM
**Pertussis in adulthood: Report of two cases and review of the literature (p 1720-1722)**
Anne-Lise Poirrier, Noelle Gillard-Tromme, Philippe P. Lefebvre, Amr El-Shazly
Published Online: Jul 1 2009 11:20AM
DOI: 10.1002/lary.20566

**Low COX2 in tumor and upregulation in stroma mark laryngeal squamous cell carcinoma progression (p 1723-1729)**
Konstantinos Kourelis, Gerasimos Vandoros, Theodoros Kourelis, Theodoros Papadas, Panos Goumas, Georgia Sotiropoulou-Bonikou
Published Online: Jun 24 2009 1:37PM
DOI: 10.1002/lary.20569

**Assessment of septal deviation effects on nasal air flow: A computational fluid dynamics model (p 1730-1736)**
Xiao Bing Chen, Heow Pueh Lee, Vincent Fook Hin Chong, De Yun Wang
Published Online: Jul 1 2009 11:18AM
DOI: 10.1002/lary.20585

**Rehabilitation of bilaterally paralyzed canine larynx with implantable stimulator (p 1737-1744)**
David L. Zeallear, Isamu Kunibe, Kenichiro Nomura, Cheryl Billante, Vikas Singh, Shan Huang, James Bekeny, Yash Choksi, Yasuaki Harabuchi, Akihiro Katada
Published Online: Jul 1 2009 11:19AM
DOI: 10.1002/lary.20587

**Prediction of deep neck abscesses by contrast-enhanced computerized tomography in 76 clinically suspect consecutive patients (p 1745-1752)**
Nicole Freling, Elise Roele, Cornelia Schaefer-Prokop, Wytske Fokkens
Immunology

Local complement activation in nasal polyposis (p 1753-1758)

Thibaut Van Zele, Frauke Coppieters, Philippe Gevaert, Gabriele Holtappels, Paul Van Cauwenberge, Claus Bachert

Published Online: Jul 1 2009 11:18AM
DOI: 10.1002/lary.20484

Molecular Biology

The association between interferon regulatory factor 6 (IRF6) and nonsyndromic cleft lip with or without cleft palate in a Honduran population (p 1759-1764)


Published Online: Jun 17 2009 3:56PM
DOI: 10.1002/lary.20512

Otology

Outpatient repair of superior semicircular canal dehiscence via the transmastoid approach (p 1765-1769)

Geoffrey R. Deschenes, Daniel P. Hsu, Cliff A. Megerian

Published Online: Jun 24 2009 1:38PM
DOI: 10.1002/lary.20543

5-Ethynyl-2prime-deoxyuridine labeling detects proliferating cells in the regenerating avian cochlea (p 1770-1775)

Christina L. Kaiser, Andrew J. Kamien, Priyanka A. Shah, Brittany J. Chapman, Douglas A. Cotanche
Fiberoptic videolaryngoscopy during bicycle ergometry: A diagnostic tool for exercise-induced vocal cord dysfunction (p 1776-1780)

Hanna Tervonen, Minna M. Niskanen, Anssi R. Sovijärvi, Auli S. Hakulinen, Erkki A. Vilkman, Leena-Maija Aaltonen

Published Online: Jul 1 2009 4:35PM
DOI: 10.1002/lary.20558

In vitro and in vivo photodynamic therapy of otitis media in gerbils (p 1781-1787)

Jae Yun Jung, Pil Seung Kwon, Jin Chul Ahn, Ruifeng Ge, Myung-Whan Suh, Chung-Ku Rhee

Published Online: Jul 1 2009 11:19AM
DOI: 10.1002/lary.20568

Diabetes-related changes in hearing (p 1788-1796)

Donald F. Austin, Dawn Konrad-Martin, Susan Griest, Garnett P. McMillan, Daniel McDermott, Stephen Fausti

Published Online: Jul 10 2009 3:26PM
DOI: 10.1002/lary.20570

Pediatric Airway

Endoscopic repair of laryngeal cleft type I and type II: When and why? (p 1797-1802)


Published Online: Jun 24 2009 1:38PM
DOI: 10.1002/lary.20551
A controlled safety study of diindolylmethane in the immature rat model (p 1803-1808)

Alphi P. Elackattu, Lining Feng, Zhi Wang

Published Online: Jun 18 2009 1:50PM

DOI: 10.1002/lary.20526

Sinonasal

Fungal rhinosinusitis: A categorization and definitional schema addressing current controversies (p 1809-1818)


Published Online: Jun 18 2009 1:53PM

DOI: 10.1002/lary.20520

Surgical management of adult inferior turbinate hypertrophy: A Systematic Review of the Evidence (p 1819-1827)

Pete S. Batra, Allen M. Seiden, Timothy L. Smith

Published Online: Jun 11 2009 5:04PM

DOI: 10.1002/lary.20544

Safety and efficacy of the endoscopic modified Lothrop procedure: A systematic review and meta-analysis (p 1828-1833)

Peter Anderson, Raj Sindwani

Published Online: Jun 24 2009 1:37PM

DOI: 10.1002/lary.20565
Rhinovirus upregulates matrix metalloproteinase-2, matrix metalloproteinase-9, and vascular endothelial growth factor expression in nasal polyp fibroblasts (p 1834-1838)

Jong Hwan Wang, Hyun Ja Kwon, Yong Ju Jang

Published Online: Jul 1 2009 11:19AM

DOI: 10.1002/lary.20574

Voice

Incidence of seropositivity to bordetella pertussis and mycoplasma pneumoniae infection in patients with chronic laryngotracheitis (p 1839-1843)

Mary Es Beaver, Colleen M. Karow

Published Online: Jun 17 2009 9:53AM

DOI: 10.1002/lary.20535

A new treatment option for laryngeal sensory neuropathy (p 1844-1847)

Stacey L. Halum, David L. Sycamore, Bryan R. McRae

Published Online: Jun 24 2009 1:38PM

DOI: 10.1002/lary.20553

An underreported complication of laryngeal microdebrider: Vocal fold web and granuloma: A case report (p 1848-1850)

Melissa Mortensen, Peak Woo

Published Online: Jun 24 2009 1:37PM

DOI: 10.1002/lary.20563

Differentiating between adductor and abductor spasmodic dysphonia using airflow interruption (p 1851-1855)

Matthew R. Hoffman, Jack J. Jiang, Adam L. Rieves, Kelsey A. B. McElveen, Charles N. Ford

Published Online: Jun 24 2009 1:37PM
Liver-derived extracellular matrix as a biologic scaffold for acute vocal fold repair in a canine model (p 1856-1863)

Thomas W. Gilbert, Vineet Agrawal, Mark R. Gilbert, Katherine M. Povirk, Stephen F. Badylak, Clark A. Rosen

Published Online: Jul 1 2009 4:34PM
DOI: 10.1002/lary.20575

Development and validation of the singing voice handicap-10 (p 1864-1869)

Seth M. Cohen, Melissa Statham, Clark A. Rosen, Thomas Zullo

Published Online: Jul 1 2009 11:19AM
DOI: 10.1002/lary.20580

Coprevalence and impact of dysphonia and hearing loss in the elderly (p 1870-1873)

Seth M. Cohen, Richard Turley

Published Online: Jul 1 2009 11:18AM
DOI: 10.1002/lary.20590

Vestibular

Vestibular evoked myogenic potentials in patients with the mitochondrial A1555G mutation (p 1874-1879)

Yoshiyuki Kawashima, Yoshihiro Noguchi, Taku Ito, Ken Kitamura

Published Online: Jun 17 2009 9:53AM
DOI: 10.1002/lary.20584