JOURNAL OF Periodontology

Official Publication of the American Academy of Periodontology

www.joponline.org  Volume 83  •  Number 11  •  November 2012
## TABLE OF CONTENTS

**Advances in Surveillance of Periodontitis: The Centers for Disease Control and Prevention Periodontal Disease Surveillance Project** .......................... 1337  
Paul I. Be, Gina Thornton-Evens, Bruce Dye, Robert Genco  
The design and selected findings are discussed from the surveillance of periodontitis study initiated by the Centers for Disease Control and Prevention in 2003.

**Residents’ Journal Watch.** ................................................................. 1343  
University of Louisville

**Letter to the Editor: Authors’ Response** ........................................... 1345  
Hyun-Duck Kim, Dong-Hun Han

**Enamel Matrix Derivative in Intrabony Defects: Prognostic Parameters of Clinical and Radiographic Treatment Outcomes** ........................................... 1346  
Andreas O. Parashis, Argy Polychronopoulou, Konstantinos Tsikalas, Dimitris N. Tatakas  
An evaluation of a case series of intrabony defects treated with enamel matrix derivative indicated that baseline probing depth (PD) predicts both clinical attachment level gain and postoperative PD, while smoking and supracrestal soft-tissue thickness predict defect resolution.

**Evaluation of Human Recession Defects Treated With Coronally Advanced Flaps and Either Enamel Matrix Derivative or Connective Tissue: Comparison of Clinical Parameters at 10 Years** ........................................... 1353  
Michael K. McGuire, E. Todd Scheyer, Martha Nunn  
Based on the results of this 10-year follow-up investigation, treatment with either enamel matrix derivative and coronally advanced flap or connective tissue graft and coronally advanced flap for Miller Class I and II recession defects appeared stable and similar to each other on all measured parameters.
Periodontal Status and Metabolic Syndrome in Middle-Aged Japanese

Nao Fukui, Yoshihiro Shimazaki, Takashi Shinagawa, Yoshinsa Yamasita

In this study on the relationship between periodontal status and metabolic syndrome (MetS) in 6,421 middle-aged Japanese, the periodontal status, particularly in patients with probing depths ≥4 mm, were significantly associated with MetS.

Increased Risks of Preterm Birth and a Low-Birth-Weight Baby in Thai Human Immunodeficiency Virus-Positive Pregnant Women With Periodontitis

Paikpoom Pattappornman, Timothy A. DeRouen, Yupin Songpaiboon

Human immunodeficiency virus-infected pregnant women who had at least one 5-mm periodontal pocket had significantly elevated risks of having preterm delivery, low birth weight, or preterm and low birth weight in this study.

Poor Oral Health and Coronary Artery Disease: A Case-Control Study

Javed Ashraf, Syed Akhtar Hussain Bokhari, Sobia Manzoor, Ayyaz Ali Khan

This socio-demographically matched case-control study showed a significant level of poor oral health, measured through plaque index and community periodontal index, in systemically healthy patients with coronary artery disease compared to individuals without coronary artery disease.

Periodontitis as a Risk Factor for Preeclampsia

Genivaldo Moura da Silva, Sonia B. Coutinho, Maria Delina B. V. Piscoya, Ricardo A. A. Ximenes, Silvia R. Jamelli

The results of this study suggest that females with periodontitis are more likely to develop preeclampsia compared to those with a healthy periodontium.
The Association of Smoking and Diabetes With Periodontitis in a Korean Population .................................................. 1397
Dong-Hun Han, Sinye Lim, Jin-Bom Kim
In a large health survey in Korea, periodontitis was significantly associated with smoking but not self-reported diabetes.

Interleukin-1 Gene Polymorphisms and Chronic Periodontitis in Adult Whites: A Systematic Review and Meta-Analysis ............. 1407
Nadeem Y. Karim, Vuorali M. Saraiya, Sathesh Elangovan, Veerasathpurush Allareddy, Taru Kinnunen, Kenneth S. Komman, Gordon W. Duff
This review and meta-analysis show that interleukin-1A and interleukin-1B genetic variations are significant contributors to chronic periodontitis in adult whites.

Influence of Thread Design on Implant Positioning in Immediate Implant Placement .................................................. 1420
Tapan Kotecha, Jia-Hui Fu, Hsuan-Liang Chan, Hon-Lay Wang
Thread design did not affect final implant position during immediate implant placement in a cadaver model.

The Gingival Crevicular Fluid Levels of Interleukin-11 and Interleukin-17 in Patients With Aggressive Periodontitis ................. 1425
Zuhal Yetkin Ay, Gölin Yılmaz, Muhsin Özdem, Havva Koçak, Recep Sütcü, Ersin Uşkun, Mine Öztürk Tonguç, Fatma Yeşim Karzoglu
The interleukin (IL)-11 and IL-17 ratio was decreased in patients with generalized aggressive periodontitis due to the decreased levels of IL-11.

The Effect of Supra- and Subphysiologic Testosterone Levels on Ligature-Induced Bone Loss in Rats — A Radiographic and Histologic Pilot Study ........................................... 1432
Joao P. Steffens, Leila S. Coimbra, Pablo D. Ramalho-Lucas, Carlos Rossa Jr., Luis C. Spolidorio
In rats sub-physiologic levels of testosterone increased ligature-induced bone loss.
TABLE OF CONTENTS

AAP President’s Address ............................................. 1441
Pamela K. McCain

Letter to the Editor: Re: “Effect of the Topical Use of the Antioxidant Taurine on the Two Basement Membrane Proteins of Regenerating Oral Gingival Epithelium” .................................. 1444
Hamid Namazi

Residents’ Journal Watch ............................................. 1445
Louisiana State University Health Sciences Center, School of Dentistry

CLINICAL SCIENCE

Update of the Case Definitions for Population-Based Surveillance of Periodontitis ............................................. 1449
Paul I. Eke, Roy C. Page, Liang Wei, Gina Thornton-Evans, Robert J. Genco
In this study, the authors propose a definition for mild periodontitis for use in population-based surveillance.

The Lifetime Direct Cost of Periodontal Treatment: A Case Study From a Norwegian Specialist Practice ............................................. 1455
Øystein Fardal, Ciaran O’Neil, Per Gjermo, Elizabeth Fardal, Leiv Sandvik,
B. Frode Hansen, Gerard J. Linden
Periodontal therapy provided in a specialist practice is cost effective when compared to replacement by implants or bridges of teeth lost due to the progression of periodontitis in the absence of therapy.

Impact of Local and Systemic Alendronate on Simvastatin-Induced New Bone Around Periodontal Defects ............................................. 1463
Amy C. Killeen, Pota A. Rakes, Marian J. Schmid, YiJia Zhang, Nagamani Narayana,
David B. Marx, Jeffrey B. Payne, Dong Wang, Richard A. Reinhardt
A short course of systemic alendronate during simvastatin-induced bone growth augmented new bone width in rats.
Clinical Efficacy of Subgingivally Delivered 1.2-mg Simvastatin in the Treatment of Individuals With Class II Furcation Defects: A Randomized Controlled Clinical Trial .................................................. 1472
A.R. Pradseep, N. Priyanka, Nitish Kalra, Savitha B. Naik, Sonender P. Singh, Santosh Martande
Simvastatin gel (1.2 mg) used as a local drug delivery system in the treatment of Class II furcation defects was found to induce greater bone fill compared to placebo gel.

Azithromycin as an Adjunctive Treatment of Generalized Severe Chronic Periodontitis: Clinical, Microbiologic, and Biochemical Parameters .............................................. 1480
Buket Han, Gülnur Emingil, Güven Özdemir, Taina Tervahartiala, Caner Vural, Gül Atilla, Haluk Baylas, Timo Sorsa
Adjunctive azithromycin provided no additional benefit on parameters investigated in patients with severe generalized chronic periodontitis.

A Placebo-Controlled Trial to Evaluate an Anesthetic Gel When Probing in Patients With Advanced Periodontitis .............................................................. 1492
Lewis Winning, Ioannis Polyzois, Karin Nyvind, Alan Kelly, Noel Claffey
An intrapocket anesthetic gel may be used for patients who find the full-mouth periodontal probing experience particularly painful.

Comparative Evaluation of Autologous Platelet-Rich Fibrin and Platelet-Rich Plasma in the Treatment of 3-Wall Intrabony Defects in Chronic Periodontitis: A Randomized Controlled Clinical Trial ........................................ 1499
A.R. Pradseep, Nishanth S. Rao, Esha Agarwal, Pavan Bajaj, Minal Kumari, Savitha B. Naik
The use of autologous PRF or PRP with conventional open flap debridement was effective in the treatment of 3-wall intrabony defects in chronic periodontitis, with sites exhibiting similar probing depth reduction, clinical attachment level gain, and bone fill.

Scaling and Root Planing Treatment for Periodontitis to Reduce Preterm Birth and Low Birth Weight: A Systematic Review and Meta-Analysis of Randomized Controlled Trials ................................................................. 1508
Arthur J. Kim, Alexander J. Lo, Deborah A. Pullin, Dameesh S. Thornton-Johnson, Nadeem Y. Karimbox
Meta-analysis of 12 randomized controlled trials assessing the association between periodontitis treatment for pregnant women and risk of preterm birth showed a statistically significant reduction in risk for those subgroups with populations at high risk of preterm birth and no reduction in subgroups with moderate risk of preterm birth.
Presence of JP2 and Non-JP2 Genotypes of *Aggregatibacter actinomycetemcomitans* and Attachment Loss in Adolescents in Ghana

Carola Höglund Åberg, Francis Kwamin, Rolf Claesson, Anders Johansson, Dorte Haubek

Study findings showed a relatively high carrier rate of JP2 and non-JP2 genotypes of *A. actinomycetemcomitans* in the Ghanaian adolescent population, and the presence of this bacterium was associated with the occurrence of attachment loss.

Is There an Interaction Between Polycystic Ovary Syndrome and Gingival Inflammation?

Ozgur Ozgur, Banu Ozturk Ceyhan, Aliye Akcali, Nurgun Bicakci, David F. Lappin, Nurcan Buduneli

Polycystic ovary syndrome may have an impact on gingival inflammation or vice versa.

Cyclooxygenase-2 Expression in Gingival Biopsies From Periodontal Patients Is Correlated With Connective Tissue Loss

Francisco Mesa, Mariano Aguilar, Pablo Galindo-Moreno, Manuel Bravo, Francisco O'Valle

Cyclooxygenase-2 protein expression is inversely correlated with the amount of connective tissue in lamina propria.

Curcumin Inhibits Thrombin-Stimulated Connective Tissue Growth Factor (CTGF/CCN2) Production Through c-Jun NH2-Terminal Kinase Suppression in Human Gingival Fibroblasts.
Scientific Articles

373 Identification and Long Term Stability of DNA Captured on a Dental Impression Wafer
378 Use of Video Eyewear to Manage Distress in Children During Restorative Dental Treatment
383 The Relationship Between Zinc Deficiency and Children’s Oral Health
387 Oral Care Experiences and Challenges in Children with Autism Spectrum Disorders

Clinical Articles

392 The Safety of Sedation for Overweight/Obese Children in the Dental Setting
397 Radiographic Changes Associated with Pulp Infection in Primary Incisor Roots and in Their Developing Permanent Dental Follicles

Case Reports

403 A Brain Abscess of Probable Odontogenic Origin in a Child with Cyanotic Heart Disease
407 Parents’ Presence in the Operatory During Their Child’s Dental Visit: A Person-Environmental Fit Analysis of Parents’ Responses
418 Oral Manifestations as First Clinical Sign of Acute Myeloid Leukemia: Report of a Case
422 Erythromelalgia Presenting with Premature Exfoliation of Primary Teeth: A Diagnostic Dilemma
427 Juvenile Sjögren Syndrome: Distinctive Age, Unique Findings

e414 Severe Periodontal Destruction in Alpha-mannosidosis: A Case Series
e444 Case Report: Noonan-like Multiple Central Giant Cell Granuloma Syndrome

e448 Most Recently Revised Clinical Guidelines
370 Editorial
372 Letter to the Editor
Introduction

2 Overview
4 Vision Statement/Mission Statement
5 Core Values
Revised 7 Strategic Plan
Revised 10 Research Agenda

Definitions
12 Dental Home
13 Dental Neglect
Revised 14 Dental Disability
15 Medically Necessary Care
Revised 16 Special Health Care Needs

Oral Health Policies
18 Medically Necessary Care
23 Oral Health Care Programs for Infants, Children, and Adolescents
Revised 24 Dental Home
26 Workforce Issues and Delivery of Oral Health Care Services in a Dental Home
Reaffirmed 31 Child Identification Programs
33 Oral Health in Child Care Centers
Revised 35 Mandatory School-entrance Oral Health Examinations
38 School Absences for Dental Appointments
Revised 40 Emergency Oral Care for Infants, Children, and Adolescents
Revised 41 Role of Dental Prophylaxis in Pediatric Dentistry
Revised 43 Use of Fluoride
45 Use of Xyliol in Caries Prevention
48 Interim Therapeutic Restorations (ITR)
50 Early Childhood Caries (ECC): Classifications, Consequences, and Preventive Strategies
53 Early Childhood Caries (ECC): Unique Challenges and Treatment Options
Revised 56 Dietary Recommendations for Infants, Children, and Adolescents
Reaffirmed 59 Vending Machines in Schools
61 Tobacco Use
65 Intraoral/Perioral Piercing and Oral Jewelry/Accessories
67 Prevention of Sports-related Orofacial Injuries
71 Use of Dental Bleaching for Child and Adolescent Patients
New 74 Pediatric Pain Management
76 Minimizing Occupational Health Hazards Associated With Nitrous Oxide
Revised 78 Use of Deep Sedation and General Anesthesia in the Pediatric Dental Office
80 Hospitalization and Operating Room Access for Dental Care of Infants, Children, Adolescents, and Persons with Special Health Care Needs

Continued on back cover
Continued from front cover

82 Hospital Staff Membership
84 Model Dental Benefits for Infants, Children, Adolescents, and Individuals With Special Health Care Needs
87 Third-party Reimbursement of Medical Fees Related to Sedation/General Anesthesia for Delivery of Oral Health Services
89 Third-party Reimbursement for Oral Health Care Services Related to Congenital Orofacial Anomalies
91 Third-party Reimbursement of Fees Related to Dental Sealants

New
93 Third-party Fee Capping of Non-Covered Services
95 Role of Pediatric Dentists as Both Primary and Specialty Care Providers
96 Transitioning from a Pediatric-centered to an Adult-centered Dental Home for Individuals with Special Health Care Needs
99 Patient Safety
102 Ethical Responsibility to Treat or Refer
103 Second Opinion for Pediatric Oral Health Care
105 Patient's Bill of Rights and Responsibilities
107 Stem Cells
108 Infection Control

Clinical Guidelines
110 Periodicity of Examination, Preventive Dental Services, Anticipatory Guidance, and Oral Treatment for Infants, Children, and Adolescents
118 Caries-risk Assessment and Management for Infants, Children, and Adolescents
126 Perinatal Oral Health Care

Revised
132 Infant Oral Health Care
137 Adolescent Oral Health Care

Revised
145 Oral Health Care for the Pregnant Adolescent
152 Management of Dental Patients with Special Health Care Needs
158 Oral and Dental Aspects of Child Abuse and Neglect

Revised
162 Fluoride Therapy
166 Xylitol Use in Caries Prevention
170 Behavior Guidance for the Pediatric Dental Patient
183 Use of Local Anesthesia for Pediatric Dental Patients
190 Use of Nitrous Oxide for Pediatric Dental Patients
194 Monitoring and Management of Pediatric Patients During and After Sedation for Diagnostic and Therapeutic Procedures

Revised
211 Use of Anesthesia Personnel in the Administration of Office-based Deep Sedation/General Anesthesia to the Pediatric Dental Patient

Revised
214 Pediatric Restorative Dentistry
222 Pulp Therapy for Primary and Immature Permanent Teeth
230 Management of Acute Dental Trauma
239 Management of the Developing Dentition and Occlusion in Pediatric Dentistry
252 Oral Health Care/Dental Management of Heritable Dental Developmental Anomalies
258 Acquired Temporomandibular Disorders in Infants, Children, and Adolescents
264 Pediatric Oral Surgery
272 Use of Antibiotic Therapy for Pediatric Dental Patients
275 Antibiotic Prophylaxis for Dental Patients at Risk for Infection
280 Dental Management of Pediatric Patients Receiving Chemotherapy, Hematopoietic Cell Transplantation, and/or Radiation

Revised
287 Record-keeping
295 Informed Consent

Endorsements
299 Prescribing Dental Radiographs for Infants, Children, Adolescents, and Persons With Special Health Care Needs

Revised
302 Management of Patients with Cleft Lip/Palate and Other Craniofacial Anomalies
304 Periodontal Diseases of Children and Adolescents
312 Periodontal Therapy
317 Treatment of Plaque-induced Gingivitis, Chronic Periodontitis, and Other Clinical Conditions

Resource Section
328 Dental Growth and Development
329 Growth Charts
333 Body Mass Index (BMI) Charts
335 Recommended Food Intake Patterns
337 Recommended Childhood and Adolescent Immunization Schedule
340 Speech and Language Milestones
341 Assessment of Acute Traumatic Injuries
343 Decision Trees for Management of an Avulsed Permanent Tooth
345 Preparing for Your Child's Sedation Visit
347 Sedation Record
349 Post-operative Instructions for Extractions/Oral Surgery
350 Record Transfer
351 Release for School Absences
352 Common Laboratory Values

Revised
353 Useful Medications for Oral Conditions
361 Management of Medical Emergencies
363 Cardiopulmonary Resuscitation
364 Delineation of Privileges

Official Publication:
American Academy of Pediatric Dentistry
American Board of Pediatric Dentistry
College of Diplomates of the American Board of Pediatric Dentistry
Periodontal Health and Global Public Health

Editors
Poul Erik Petersen & Pierre Baehni

Contents

7  Periodontal health and global public health
   Poul E. Petersen & Pierre C. Baehni

15 The global burden of periodontal disease: towards integration with chronic disease prevention and control
   Poul E. Petersen & Hiroshi Ogawa

40 Recording and surveillance systems for periodontal diseases
   Eugenio D. Beltrán-Aguilar, Paul I. Eke, Gina Thornton-Evans & Poul E. Petersen

54 Sociobehavioral aspects of periodontal disease
   W. Murray Thomson, Aubrey Sheiham & A. John Spencer

64 The periodontal disease-systemic health-infectious disease axis in developing countries
   Cyril O. Enwonwu & Nathanael Salako

78 Periodontal disease in HIV/AIDS
   Mark I. Ryder, Wipawee Nittayananta, Maeve Coogan, Deborah Greenspan & John S. Greenspan

98 Oral health care systems in developing and developed countries
   Daniel Kandelman, Sophie Arpin, Ramon J. Baez, Pierre C. Baehni & Poul E. Petersen

110 Low-cost periodontal therapy
    Jørgen Slots
138 How to measure the cost-effectiveness of periodontal treatments
   Chris Vernazza, Peter Heasman, Francesca Gaunt &
   Mark Pennington

147 Periodontal health through public health – the case for oral health
   promotion
   Richard G. Watt & Poul E. Petersen

156 Knowledge management systems for oral health in developing and
   developed countries
   Anders Nattestad

162 Translating science into action – prevention of periodontal disease
   at patient level
   Pierre C. Baehni

173 Translating science into action: periodontal health through public
   health approaches
   Nanna Jürgensen, Poul E. Petersen, Hiroshi Ogawa &
   Sayaka Matsumoto
Dental Traumatology

EDITORIAL
The holistic approach – the only way to go

ORIGINAL ARTICLES
Intrusive luxation of 60 permanent incisors: a retrospective study of treatment and outcome
Impact of traumatic dental injuries on the quality of life of schoolchildren
Root surface treatment using diode laser in delayed tooth replantation: radiographic and histomorphometric analyses in rats
Combined effect of anterior malocclusion and inadequate lip coverage on dental trauma in primary teeth
Elementary school staff knowledge and attitude with regard to first aid management of dental trauma in Iran: a basic premise for developing future intervention
Assessment of dental trauma among cerebral palsy individuals in Udaipur city
Rat tissue reaction to MTA FILLAPEX®
Comparison of the fracture resistance of simulated immature permanent teeth using various canal filling materials and fiber posts
Dental injury and its prevention in Swiss rugby
Open reduction by vestibular approach in the treatment of segmental alveolar fracture
The effect of various concentrations of iodine potassium iodide on the antimicrobial properties of mineral trioxide aggregate – a pilot study
Detection of vertical root fractures using digitally enhanced images: reverse-contrast and colorization
A pharmacokinetic study of a topical anesthetic (EMLA®) in mouse soft tissue laceration
Comparative evaluation of Ca(OH)₂, plus points and Ca(OH)₂ paste in apexitification

LETTER TO THE EDITOR
Recommendations on prevention in guidelines from the International Association of Dental Traumatology

CORRIGENDA

415 L. Andersson
416 G. Tsilingaridis, B. Malmgren, J. O. Andreasen & O. Malmgren
437 G. C. Bonini, M. Böeckler, M. M. Braga & F. M. Mendes
441 M. Raof, F. Zaheerara, N. Shokouhinejad & S. Mohammadiazadeh
448 S. Jalilhal, R. Nagarajappaa, A. Sharda, K. Asawa & M. Tak
465 S. Schmidknecht, G. Krasil, S. Kühl & A. Filippi
470 Z. Li, T.-Q. Hu & Z.-B. Li
474 M. Saatchi, H. S. Hesseini, A. R. Farhad & T. Narimany
478 M. Tofaanghila, M. Bakhshi, M. Shariati, S. Valizadeh, M. Adel & F. Sobouti
483 A. Al-Musawi, K. Mater, S. B. Kombian & L. Andersson
488 T. Bezgin, H. Sönmez, K. Orhan & N. Özalp
496 L. Levine & Y. Zadik
498
Scientific Articles

460 Multi-surface Composite vs Stainless Steel Crown Restorations After Mineral Trioxide Aggregate Pulpotomy: A Randomized Controlled Trial
468 Caries Experience Among Children with Type 1 Diabetes in Kuwait
473 Three- to 21-year-old Patients with Autism Spectrum Disorders: Parents’ Perceptions of Severity of Symptoms, Oral Health, and Oral Health-related Behavior
480 Preferences of Parents of Children with Autism Spectrum Disorders Concerning Oral Health and Dental Treatment
e192 The Effect of 2% Chlorhexidine as Root Canal Irrigant in Pulpectomies of Primary Molars
e197 Effect of Bovine Milk on Streptococcus mutans Biofilm Cariogenic Properties and Enamel and Dentin Demineralization
e202 Biodentine Used as a Pulp-Capping Agent in Primary Pig Teeth

Literature Review

485 The Oral Manifestations of Celiac Disease: Information for the Pediatric Dentist

Clinical Articles

489 State Regulations Governing Oral Sedation in Dental Practice
510 Caries Risk Indicators in Children with Type 1 Diabetes Mellitus in Relation to Metabolic Control
e215 Intra-alveolar Root Fracture in Primary Teeth
e219 The Development of a Dental Anxiety Scale with a Cognitive Component for Children and Adolescents
e225 Heart Rate, Salivary α-amylase Activity, and Cooperative Behavior in Previously Naive Children Receiving Dental Local Anesthesia

Case Reports

493 Adenomatoid Odontogenic Tumor Associated with Unerupted First Primary Molar
496 Pulp Revascularization in an Immature Necrotic Tooth: A Case Report
500 Management of Bulbous Exophytic Malformations of Permanent Mandibular Incisors
503 Pediatric Giant Cell Fibroma: An Unusual Case Report
506 Management of Dental Complications in a Child with Rhabdomyosarcoma
517 Dental Surgery and Anesthetic Precautions of a Patient with Down Syndrome and Juvenile Rheumatoid Arthritis: A Case Report
e231 Papillon-Lefèvre Syndrome in 2 Siblings: Case Report after 11-Year Follow-up

Conference Paper

e209 2012 American Board of Pediatric Dentistry College of Diplomates Annual Meeting: The Role of Pediatric Dentists in the Presurgical Treatment of Infants with Cleft Lip/Cleft Palate Utilizing Nasoalveolar Molding

456 Guest Editorial
Reproductive Endocrinology and the Periodontium

Editor
Angelo Mariotti

Contents

7 The ambit of periodontal reproductive endocrinology
Angelo Mariotti

16 Principles of periodontology
Andrew Dentino, Seokwoo Lee, Jason Mailhot & Arthur F. Hefti

54 Principles of endocrinology
Binnaz Leblebicioglu, John Connors & Angelo Mariotti

69 Endocrinology of sex steroid hormones and cell dynamics in the periodontium
Angelo Mariotti & Michael Mawhinney

89 Physiology of the female reproductive axis
G. Wright Bates & Meaghan Bowling

103 Sex and the subgingival microbiome: Do female sex steroids affect periodontal bacteria?
Purnima S. Kumar

125 Oral contraceptives and the periodontium
Philip M. Preshaw

160 Bi-directional relationship between pregnancy and periodontal disease
Gary C. Armitage
177  Endocrinology of menopause
      Beatrice J. Edwards & Jin Li

195  Decreased bone mineral density and periodontal management
      Michael S. Reddy & Sarah L. Morgan

219  Dental management of the female patient
      Joan Otomo-Corgel

232  Physiology, pathology and pharmacology of the male reproductive system
      Michael Mawhinney & Angelo Mariotti

252  Periodontal disease in men
      M. Cenk Haytac, Onur Ozcelik & Angelo Mariotti

266  Do X-linked diseases affect periodontal health?
      Hua-Hong Chien & Thomas C. Hart
EDITORIAL

Lest We Lose Sight
RC KEBNE

CLINICAL RESEARCH

Clinical Evaluation of Ceramic Inlays and Onlays Fabricated With Two Systems: Five-Year Follow-Up—
MJ Santos • RFL Mondelli • MP Navarro • CE Francischone • JH Rubo • GC Santos Jr

Noncarious Cervical Lesions Restored with Three Different Tooth-Colored Materials: Two-Year Results—
IL Stojanac • MT Prenonic • BD Ramic • MR Drobac • IM Stojcin • LM Petrovic

Three-Month Evaluation of Vital Tooth Bleaching Using Light Units—A Randomized Clinical Study—
O Polydorou • M Warsing • M Wokewit • P Hahn

LABORATORY RESEARCH

Effect of Repeated Phracting Cycles on Flexural Strength of Resin Composites—M D'Amario • S Pacioni
M Capogreco • R Gatto • M Baldi

Effect of Bur Roughness on Bond to Sclerotic Dentin With Self-etch Adhesive Systems—IV Luque-Martinez
A Mena-Serrano • MA Muñoz • V Hass • A Reis • AD Lusguero

Bond Durability of Adhesives Containing Modified-monomer With/Without-fluoride After Aging in Artificial
Saliva and Under Intrapulpal Pressure Simulation—HA El-Deeb • HH Al Sherebny • EH Mobarak

Efficacy of Mouth Rinses and Toothpaste on Tooth Whitening—CRG Torres • LCCC Perote • NC Gutierrez
CR Pucci • AB Borges

Effect of Different Adhesion Strategies on Bond Strength of Resin Composite to Composite-dentin Complex—
M Özen • G Pekkan

Pulpal and Periapical Response After Restoration of Deep Cavities in Dogs' Teeth With Filtek Silorane and
Filtek Supreme XT Systems—E Ruiz-de-Castañeda • P Gaton-Hernandez • EG Rodriguez • RAB Silva
P Nelson-Filho • LAB Silva

Phosphoric Acid-Etching Promotes Bond Strength and Formation of Acid-Base Resistant Zone on Enamel—
N Li • T Nikaido • S Airera • T Tukagaki • J-H Chen • J Tagami

Effect of Surface Treatments on Microtensile Bond Strength of Repaired Aged Silorane Resin Composite—
J Palasuk • JA Platt • SD Cho • JA Leven • DT Brown • ST Hovijitra

Effects of Two In-Office Bleaching Agents with Different pH on the Structure of Human Enamel: An In Situ
and In Vitro Study—Y Sa • L Sun • Z Wang • X Ma • S Liang • W Xing • T Jiang • Y Wang

DEPARTMENTS

Announcement

ONLINE ONLY

The Effect of Bleaching Agents on the Color Stability of Ceromer and Porcelain Restorative Materials In
Vitro—HB Kara • E Aykent • B Ozturk

The Effect of Polishing Technique on 3-D Surface Roughness and Glass of Dental Restorative Resin
Composites—NS Érifié • YG Oweis • G Eliades