Clinical Articles

231  Revascularization/Regeneration Performed in Immature Molars: Case Reports
Sönmez S/ Akbay Oba A/ Erkmen Almaz M

235  Relationship between Severe Early Childhood Caries and Body Mass Index
Bhoomika W/ Ramakrishna Y/ Munshi A K

243  Propeolis and Commonly Used Intracanal Irrigants: Comparative Evaluation of Antimicrobial Potential
Jolly M / Singh N/ Rathore M / Tandon S/ Banerjee M

251  A Novel Music based Tooth Brushing System for Blind Children
Shetty V/ Hegde AM / Varghese E/ Shetty V

Clinical Research For better Practice

257  Comparative Evaluation of Antimicrobial Efficacy of Various Root Canal Filling Materials Along with Aloe vera Used in Primary Teeth: A Microbiological Study
Kriplani R/ Thosar N/ Baliga M S/ Kulkarni P

263  A Two-Year Clinical Evaluation of Glass Ionomer andOrmocer Based Fissure Sealants
Guler C/Yilmaz Y

269  Chemomechanical Caries Removal in Primary Molars: Evaluation of Marginal Leakage and Shear Bond Strength in Bonded Restorations” – An in Vitro Study
Pravin MP/ Nagaratna C/ Shakuntala B S

275  Deproteinization Treatment on Bond Strengths of Primary, Mature and Immature Permanent Tooth Enamel
Aras S/ Kucukcesmen C / kucukcesmen HC / Sario glu Sönmez I

281  Effect of Laser and Air Abrasion Pretreatment on the Microleakage of a Fissure Sealant Applied with Conventional and Self Etch Adhesives
Ebru Tiralı R/ Celik C/ Arbus N/ Berk C/ Burcak Cehreli S

Oral Pathology

289  Characterization of Periodontal Biofilm in Down Syndrome Patients: A Comparative Study
Martinez-Martinez RE / Loyola-Rodriguez JP / Bonilla-Garro SE / Patiño-Marin N/ Haubek D / Amano A / Poulsen K

297  Spontaneous Regression of a Congenital Epulis in a Newborn
Sarabjot K / Goyal A / Ritwik P / Rai S

Hospital Dentistry

301  Sedative effects of Oral Midazolam, Intravenous Midazolam and Oral Diazepam in the Dental Treatment of Children
Tyagi F/ Tyagi S/ Jain A

307  Cyclic Neutropenia Presenting as Recurrent Oral Ulcers and Periodontitis
Chen Y/ Fang L/ Yang X

309  Lymphoblastic Leukemia (All) Children and its Correlation with Dental Caries Experience
Joshi S/ Hegde A M/ Rai K/ Pendyala G/ Shetty S

Craniofacial Growth and Development

315  Maternal Education, Dental Visits and Age of Pacifier Withdrawal: Pediatric Dentist Role in Malocclusion Prevention
Perez-Suarez V/ Carrillo-Diaz M/ Grego A/ Romero M

321  Differences in Pain Perception in Children Reporting Joint and Orofacial Muscle Pain
Chaves TC/ Martins Nagamine H / Melo de Sousa L / Siriani de Oliveira A / Hallak Regalo SC / Bevilaqua Grossi D

Dento Facial Orthopedics and Orthodontics

329  Regaining Leeway Space and Anterior Crossbite Correction with a Modified Maxillary Molar Distalizing Appliance
Park JH / Tai KY/ Ikeda M/ Kanao A

335  Biofilm Associated Microorganisms on Removable Oral Orthodontic Appliances in Children in the Mixed Dentition
Pathak A K/ Sharma D S
Clinical Articles

231 Revascularization/Regeneration Performed in Immature Molars: Case Reports
Sönmez S / Akbay Obay A / Erkmen Almaz M
Different cases report the outcome of revascularization treatment in necrotic immature molars.

235 Relationship between Severe Early Childhood Caries and Body Mass Index
Bhoomika W / Ramakrishna Y / Munshi A K
This study was undertaken to evaluate the relationship between Severe Early Childhood Caries and Body Mass Index in the absence of any underlying medical condition for the school going (3 to 6 years old) children.

243 Propolis and Commonly Used Intracanal Irrigants: Comparative Evaluation of Antimicrobial Potential
Jolly M / Singh N / Rathore M / Tandon S / Banerjee M
This manuscript evaluates, in vivo, the antimicrobial and inflammatory/irritant potential of Propolis against mixed endodontic aerobic and anaerobic bacteria.

251 A Novel Music based Tooth Brushing System for Blind Children
Shetty V / Hegde AM / Varghese E / Shetty V
This manuscript assesses the Oral Health Status (OHS) of visually impaired children, to devise and implement a specially designed Oral Health Education program for them and to assess its efficacy in improving their OHS.

Clinical Research for Better Practice

257 Comparative Evaluation of Antimicrobial Efficacy of Various Root Canal Filling Materials Along with Aloe vera Used in Primary Teeth: A Microbiological Study
Kriplani R / Thosar N / Baliga M / S Kulkarni P
This study was conducted to evaluate the antimicrobial effectiveness of 6 root canal filling materials and a negative control agent against 18 strains of bacteria isolated from infected root canals of primary molar teeth using agar diffusion assay.

263 A Two-Year Clinical Evaluation of Glass Ionomer and Ormocer Based Fissure Sealants
Guler C / Yilmaz Y
This randomized single-blind clinical study compares retention, marginal integrity and caries preventive effects of two fissure sealants (glass ionomer based; GC Fuji VII Capsule and ormocer based; Admira Seal) in children.

269 Chemomechanical Caries Removal in Primary Molars: Evaluation of Marginal Leakage and Shear Bond Strength in Bonded Restorations" – An in Vitro Study
Pravin MP / Nagarathna C / Shakuntala B S
This manuscript evaluates and compares the efficiency, marginal leakage and shear bond strength of Carisolv and Papacarie in primary molars.

275 Deproteinization Treatment on Bond Strengths of Primary, Mature and Immature Permanent Tooth Enamel
Aras S / Kucuksenmen C / Kucuksenmen HC / Saroglu Sönmez I
The aim of this study was to examine the effect of pre-post deproteinization treatment with 5% sodium hypochlorite on shear bond strength of adhesive resin to primary, immature and mature permanent teeth enamel.

281 Effect of Laser and Air Abrasion Pretreatment on the Microleakage of a Fissure Sealant Applied with Conventional and Self Etch Adhesives
Ebru Tirali R / Celik C / Arhun N / Berk C / Burçak Cehreli S
The purpose of this study was to investigate the effects of different pretreatment protocols: A. Air Abrasion B. Er,Cr:YSGG laser C. No pretreatment (Control) along with different bonding agents on the microleakage of a fissure sealant material.
Clinical Research page 853
CBCT Evaluation of Sinusitis Associated with Apical Periodontitis

Basic Research page 879
Evaluation of Gelatinases in Inflamed Human Dental Pulp

Case Report page 929
Regenerative Endodontic Treatment of Fully Developed Permanent Teeth

Comparison of Ultrasonic Tips Page 897
Clinical Research 849  Evaluation of Root Canal Configuration of Mandibular Molars in a Brazilian Population by Using Cone-beam Computed Tomography: An In Vivo Study
Emmanuel João Nogueira Leal Silva, Yuri Nejaim, Amaro V. Silva, Francisco Haiter-Neto, and Nestor Cobenca

853  Association between Periapical Lesions and Maxillary Sinus Mucosal Thickening: A Retrospective Cone-beam Computed Tomographic Study
Siddharth Shanbhag, Prabodh Karnik, Prashant Shirke, and Vivek Shanbhag

Basic Research—Biology 858  Analysis of Genetic Lineages and Their Correlation with Virulence Genes in Enterococcus faecalis Clinical Isolates from Root Canal and Systemic Infections
Pamela P. Penas, Marcia P.A. Mayer, Brenda P.F.A. Gomes, Marcos Endo, Antonio C.C. Pignatari, Karen C. Batata, and Ericka T. Pinheiro

865  Osteocalcin Expression in Pulp Inflammation
Ashraf Abd-Elmegni, Marcia Abdeldayem, Loren W. Kline, Redwan Moqbel, Harrissos Viagofis, and Donald C. Yu

873  Advanced Glycation End-products Enhance Calcification in Cultured Rat Dental Pulp Cells
Yukiko Nakajima, Yuji Inagaki, Yuka Hiroshima, Jun-ichi Kido, and Toshibiko Nagata

879  Evaluation of Gelatinases, Tissue Inhibitor of Matrix Metalloproteinase-2, and Myeloperoxidase Protein in Healthy and Inflamed Human Dental Pulp Tissue
Thais Arcorsi-Mendonça, Emmanuel João Nogueira Leal Silva, Andrea Márcia Marcaccini, Rachel Fernanda Gerlach, Keila Maria Roncato Duarte, Ana Paula Souza Pardo, Sérgio Roberto Peres Lins, and Alexandre Augusto Zalta

883  In Vitro Biocompatibility Evaluation of a Root Canal Filling Material That Expands on Water Sorption
Ashraf A. Eid, Sergey Y. Nihonor, Stephen W. Looney, Anthony Didato, Li-na Niu, Martin D. Levlin, Frederick A. Rueggeberg, David H. Pasley, Ikrya Watanabe, and Franklin R. Tay

889  The Impact of Chlorhexidine-based Endodontic Treatment on Periapical Cytokine Expression in Teeth
Warley Luciano Fonseca Tavares, Luciana Carla Neves de Brito, Luiz Carlos Feitosa Henriques, Ricardo Reis Oliveira, Kamilla Faria Maciel, Leda Quercia Vieira, and Antonio Paulino Ribeiro Sobrinho
Basic Research—Technology 893
Retreatability of 2 Mineral Trioxide Aggregate–based Root Canal Sealers: A Cone-beam Computed Tomography Analysis
Prasanna Neelakantan, Deeksit Grotra, and Subhash Sharma

897
A Comparison of the Dentin Cutting Efficiency of 4 Pointed Ultrasonic Tips
Matthew P. Godfrey, James C. Kulild, and Mary P. Walker

901
An Ex Vivo Comparison of Digital Radiography and Cone-beam and Micro Computed Tomography in the Detection of the Number of Canals in the Mesiobuccal Roots of Maxillary Molars
Jeffrey D. Domark, John F. Hatton, Roxanne P. Benison, and Charles F. Hildebolt

906
Computed Tomographic Evaluation of Canal Shape Instrumented by Different Kinematics Rotary Nickel-Titanium Systems
Abeer M. Marzouk and Angie G. Ghoneim

910
Efficacy of Flowable Gel-type EDTA at Removing the Smear Layer and Inorganic Debris under Manual Dynamic Activation
Hee-Jin Kim, Su-Jung Park, Sang-Hyun Park, Yun-Chan Hwang, Mi-Kyung Yu, and Kyung-San Min

915
Physical Properties of MTA Fillapex Sealer
Rafael Pino Vitt, Carlo Prati, Emmanuel Joio Nogueira Leal Silva, Mário Alexandre Coelho Sinboreti, Cesar Henrique Zanebi, Manuela Gonçalves de Souza e Silva, Fabricio Aulo Ogliari, Evandro Piva, and Maria Giovanna Gandolfi

919
Phase Transformation Behavior and Mechanical Properties of Thermomechanically Treated K3XF Nickel-Titanium Instruments
Ya Shen, Hui-min Zhou, Zhejun Wang, Les Campbell, Yu-feng Zhong, and Markus Huapasalo

924
Percentage of Gutta-percha–filled Areas in Canals Instrumented with Nickel-Titanium Systems and Obturated with Matching Single Cones
Edgar Schüfer, Maja Köster, and Sebastian Bührlein
TABLE OF CONTENTS

CLINICAL SCIENCE

Radiographic Analysis of a Transalveolar Sinus-Lift Technique: A Multicenter Retrospective Study With a Mean Follow-Up of 5 Years ...... 1039
Elisa Soardi, Ferdinando Cosci, Vittorio Checchi, Gerardo Pellegrino, Paolo Bozzoli, Pietro Felice
This retrospective study finds that transalveolar sinus lifts with inorganic bovine bone matrix or demineralized bone matrix have a good success rate 5 years after the respective procedures.

Beneficial Effects of Hormone Replacement Therapy on Periodontitis Are Vitamin D Associated ................................................. 1048
Daniel Jönsson, Prema Aggarwal, Bengt-Olof Nilsson, Ryan T. Demmer
In the NHANES data, the beneficial influence of hormone replacement therapy on periodontitis is only evident among individuals with high vitamin D levels.

The Sociodemographic Characteristics, Periodontal Health Status, and Subgingival Microbiota of Patients With Chronic Periodontitis and Type 2 Diabetes Mellitus: A Case-Control Study in a Chinese Population ....... 1058
Chen Li, Jingbo Liu, Lisi Tan, Ning Yu, Li Lin, Fengxue Geng, Dongmei Zhang, Yaping Pan
Within the Chinese population, patients with chronic periodontitis (CP) and type 2 diabetes mellitus had higher incomes and poorer periodontal health status compared with patients with CP but without diabetes; significant differences in prevalence and amount of periodontal pathogens were identified in both groups.

Prevalence and Severity of Periodontitis in Indonesian Patients With Rheumatoid Arthritis .................................................. 1067
Hendri Susanto, Willem Nesse, Nyoman Kertia, Juwono Soeroso, Yvonne Huijer van Reenen, Eveliene Hoedemaker, Dewi Agustina, Arjan Vissink, Frank Abbas, Pieter U. Dijkstra
Prevalence and severity of periodontitis in Indonesian patients with rheumatoid arthritis (RA) were comparable to controls without RA, but with less surface area of healthy periodontal epithelium than in controls and a tendency of higher C-reactive protein levels in patients with RA and severe periodontitis.

A Randomized, Double-Masked Clinical Trial Comparing Four Periodontitis Treatment Strategies: 1-Year Clinical Results .............. 1075
Hans R. Preus, Therese Mehlem Gunleksrud, Leiv Sandvik, Per Gjermo, Vibeke Baelem
This study tests the effects of adjunctive metronidazole and saline-only scaling and root planing in the active phase of periodontal therapy on clinical attachment level, probing depths, and bleeding on probing; after 1 year, the frequency of treatment success was significantly higher in the groups that received adjunctive metronidazole.

Palatinal Recess on Medial Wall of the Maxillary Sinus and Clinical Implications for Sinus Augmentation via Lateral Window Approach ........ 1087
Hsuns-Liun Chan, Alberto Monje, Fernando Suarez, Erika Benavides, Hom-Lay Wang
Cone-beam computed tomography scans were screened for acute-angled palatinal recesses that might complicate membrane elevation on the medial wall during sinus augmentation via the lateral window approach; these recesses were observed in 15%, 8.2% and 2.4% of second premolar, first molar and second molar edentulous sites, respectively.

continued
Effect of Maxillary Sinus Membrane Perforation on Vital Bone Formation and Implant Survival: A Retrospective Study. 1094
Stuart J. Froum, Ismael Khoury, Giovanni Favero, Sang-Choon Cho
Sinuses which exhibited membrane perforations that occurred and were treated during sinus augmentation surgery showed statistically greater vital bone percentages, but no differences in implant survival compared with the non-perforated sinus group.

Treatment of Supra-Alveolar-Type Defects by a Simplified Papilla Preservation Technique for Access Flap Surgery With or Without Enamel Matrix Proteins 1100
Marcella Di Tullio, Beatrice Femminella, Andrea Pilloni, Luigi Romano, Camillo D'Arcangelo, Paolo De Ninis, Michele Paolantonio
The adjunct of enamel matrix protein to simplified papilla preservation flap technique induced significantly greater clinical improvements in supra-alveolar-type defects.

Clinical Effectiveness of Diode Laser Therapy as an Adjunct to Non-Surgical Periodontal Treatment: A Randomized Clinical Study 1111
Walter Dukić, Ivona Bago, Andrej Aurer, Marija Roguljić
The use of a diode laser as an adjunct to non-surgical periodontal treatment did not improve clinical periodontal parameters.

Periodontal Disease and Pregnancy Hypertension: A Clinical Correlation 1118
Swati Pralhad, Betsy Thomas, Pralhad Kushtagi
Periodontal disease was more prevalent in pregnant women with hypertension than in pregnant women without hypertension.

The Effect of Esthetic Crown Lengthening on Perceptions of a Patient's Attractiveness, Friendliness, Trustworthiness, Intelligence, and Self-Confidence 1126
Sam Malkinson, Thomas C. Wadrop, John C. Gunsolley, Sharon K. Lanning, Robert Sabatini
Esthetic crown lengthening improved perceptions of a patient's attractiveness, friendliness, trustworthiness, intelligence, and self-confidence.

Tooth Loss and Periodontitis in Older Individuals: Results From the Swedish National Study on Aging and Care 1134
Stefan Renvert, Rigmor E. Persson, G. Rutger Persson
Periodontitis and tooth loss are common in older people with dental insurance.
CONTENTS continued

Protective Mechanisms of Simvastatin in Experimental Periodontal Disease . . . 1145
Roberta Dalico, Adriana M. A. de Menezes, Otacílio B. Deoleaciano, Reinaldo B. Oniá,
Mariana L. Vale, Ronalda A. Ribeiro, Gerly A. de C. Brito
Simvastatin prevented inflammatory bone resorption in experimental periodontitis, which may
be mediated by its anti-inflammatory and antioxidant properties.

Periodontal Inflammatory Conditions Among Gutka Chewers and
Non-Chewers With and Without Prediabetes .............................................. 1158
Fawad Javed, Howard C. Tenenbaum, Getulio Nogueira-Filho, Nasser Nooh,
Fernanda O'Secco Correa, Saman Warnakulasuriya, Ananda P. Dasanayake, Khalid Al-Hezaimi
In medically-healthy individuals, periodontal inflammatory conditions are worse in gutka-chewers
as compared to non-chewers; whereas in patients with prediabetes, the severity of periodontal
inflammation appeared to be associated with hyperglycemia as opposed to habitual gutka usage.

Locally Delivered 1% Metformin Gel in the Treatment of Smokers with
Chronic Periodontitis: A Randomized Controlled Clinical Trial .................. 1165
Nishanth S. Rao, A.R. Pradeep, Minal Kumari, Savitha B. Naik
Local drug delivery of metformin gel in the treatment of smokers with chronic periodontitis
was found to improve clinical and radiographic parameters compared to placebo gel.

Efficacy of Acellular Dermal Matrix and Coronally Advanced Flaps for the
Treatment of Induced Gingival Recession Defects: A Histomorphometric
Study in Dogs .................................................. 1172
Khalid Al-Hezaimi, Ivan Rudelj, Khalid Saieh Al-Hamdan, Fawad Javed, Giovanna Iezzi,
Adriano Piattelli, Horn-Lay Wang
In a beagle dog gingival recession model, acellular dermal matrix with coronally advanced flaps
was not superior to coronally advanced flaps alone.

Plasma Rich in Growth Factors Promotes Bone Tissue Regeneration by
Stimulating Proliferation, Migration, and Autocrine Secretion in Primary
Human Osteoblasts .................................................. 1180
Eduardo Anitua, Ricardo Tejero, Mar Mar Zaldueido, Gorka Orive
Molecules released from plasma rich in growth factors enhanced osteogenic proliferation,
migration, and the protein synthesis process.

In Vitro Analysis of the Efficacy of Ultrasonic Scalers and a Toothbrush
for Removing Bacteria from Resorbable Blast Material Titanium Disks ......... 1191
Jun-Beom Park, Yun Ji Jang, Minchul Koh, Bong-Kyu Choi, Jia-Li Kim, Youngkyung Ko
Use of an ultrasonic metal tip and brushing with dentifrice was effective in removing
bacteria from a contaminated resorbable blast material titanium surface.
Progression of Osteogenic Cell Cultures Grown on Microtopographic Titanium Coated With Calcium Phosphate and Functionalized With a Type I Collagen-Derived Peptide ................................... 1199

Modification of a microtopographic titanium surface by calcium phosphate coating may affect key events of the progression of osteogenic cell cultures, ultimately yielding an enhanced matrix mineralization; further functionalization of the coated surface with a type I collagen-derived synthetic peptide only had a limited synergistic influence.

Effect of Essential Oil and Chlorhexidine Mouthwashes on Gingival Fibroblast Survival and Migration .................................................. 1211
Ioannis Tsourounakis, Angela A. Paliologou-Gallis, Diana Stoute, Pooja Maney, Thomas E. Lallier

Dilution of essential oil mouthwashes to 10% promotes gingival fibroblast survival and motility compared to diluted chlorhexidine mouthwashes, while retaining their antimicrobial activity.

The Effects of a Novel Botanical Agent on Lipopolysaccharide-Induced Alveolar Bone Loss in Rats ......................................................... 1221
Bo-Ah Lee, Hwa-Sun Lee, Young-Suk Jung, Se-Won Kim, Yong-Wook Lee, Sun-Hwa Chang, Hyun-Ju Chung, Ok-Su Kim, Young-Joon Kim

A botanical mixture reduced lipopolysaccharide-induced alveolar bone loss.
Scientific Articles

230  Oral Care and Sensory Over-responsivity in Children with Autism Spectrum Disorders
236  Comparison of Different Obturation Techniques for Primary Molars by Digital Radiography

Literature Review

E79  Oral Health Status of Children With Craniofacial Anomalies

Clinical Articles

241  An Effective Psychoeducational Intervention for Early Childhood Caries Prevention: Part I
247  An Effective Psychoeducational Intervention for Early Childhood Caries Prevention: Part II
252  Dental Anxiety among Israeli Children and Adolescents in a Dental Clinic Waiting Room
257  Prevalence of Supernumerary Teeth Based on Panoramic Radiographs Revisited
262  Parents' Interpretation of Instructions to Control the Dose of Fluoridated Toothpaste Used with Young Children
267  Infant Feeding Practices and Risk of Dental Caries in Japan: The Osaka Maternal and Child Health Study
272  Prevalence of Vision Problems in a Hospital-based Pediatric Population With Malocclusion
275  Effect of 1.23% Acidulated Phosphate Fluoride Foam on White Spot Lesions in Orthodontic Patients: A Randomized Trial
279  Prevalence and Evaluation of Environmental Risk Factors Associated With Cleft Lip and Palate in a Central Indian Population
E87  Comparison of Mineral Trioxide Aggregate and Diluted Formocresol in Pulpotomized Human Primary Molars: 42-month Follow-up and Survival Analysis
E95  Isolite Vs Cotton Roll Isolation in the Placement of Dental Sealants
E100  Factors Affecting Age at First Dental Exam for Medicaid-enrolled Children Seen at Federally Qualified Health Centers
E107  Evaluation of Primary Carious Dentin after Cavity Sealing in Deep Lesions: A 10- to 13-month Follow-up

Case Report

284  An Unusual Association of Extraoral Sinus Tract With Unerupted Permanent Tooth

Guest Editorial

226  A Message from Your President, By Your Pupils You'll Be Taught
Table of Contents

Scientific Articles

230 Oral Care and Sensory Over-responsivity in Children with Autism Spectrum Disorders
Lechai I. Stein, José C. Padilla, Sheera A. Cermak

236 Comparison of Different Obturation Techniques for Primary Molars by Digital Radiography
Mohsen Memarzadeh, Sholeh Shahidi, Razieh Meshki

Literature Review

* E79 Oral Health Status of Children With Craniofacial Anomalies
Martha Wells

Clinical Articles

241 An Effective Psychoeducational Intervention for Early Childhood Caries Prevention: Part I

247 An Effective Psychoeducational Intervention for Early Childhood Caries Prevention: Part II

252 Dental Anxiety among Israeli Children and Adolescents in a Dental Clinic Waiting Room
Benjamin Peretz, Johnny Karmouba

257 Prevalence of Supernumerary Teeth Based on Panoramic Radiographs Revisited
Robert P. Artharopoulou, Nigel M. King, A. Bukr M. Rabie

262 Parents’ Interpretation of Instructions to Control the Dose of Fluoridated Toothpaste Used with Young Children
Coleen E. Huentner, Amereca Thompson, JoAnna Scott, Jeni-Yih Lin

267 Infant Feeding Practices and Risk of Dental Caries in Japan: The Osaka Maternal and Child Health Study
Koiko Tanaka, Yoshitsile Miyake, Satoshi Sasaki, Yoshio Hirota

272 Prevalence of Vision Problems in a Hospital-based Pediatric Population With Malocclusion
Ahmad Monaco, Fabrizio Sgroiastra, Ambra Petrucci, Irma Ciaracchi, Pier Domenico O’Andrea, Stefano Necoziene

275 Effect of 1.23% Acidulated Phosphate Fluoride Foam on White Spot Lesions in Orthodontic Patients: A Randomized Trial
Han Jong, Fang Hua, Liping Yao, Baoyun Lei, Minquan Du

279 Prevalence and Evaluation of Environmental Risk Factors Associated With Cleft Lip and Palate in a Central Indian Population
Ritesh Kolaskar, Ashish Kolaskar, Fatima Scara Naqui, Gopal S. Tawani, Darnasoyini R. Wagle

* E87 Comparison of Mineral Trioxide Aggregate and Diluted Formocresol in Pulpotomized Human Primary Molars: 42-month Follow-up and Survival Analysis
Sarah E. Mielke, Cameron M. Zeeland, Tatiana M. Botero, James R. Boynton, Robert F. Mojowska, Jun ChingChao Hu

* E95 Isolite Vs Cotton Roll Isolation in the Placement of Dental Sealants
Todd Lyman, Kaythe Yislawai, Alton McWhorter

* E100 Factors Affecting Age at First Dental Exam for Medicaid-enrolled Children Seen at Federally Qualified Health Centers
Raymond A. Kuthy, Bhagyshree Pandharikar, Elizabeth T. Marmoly, Michael P. Jones, Natasha M. Askelson, Donald L. Chi, George L. Weithby, Peter C. Dunsino

* E107 Evaluation of Primary Carious Dentin after Cavity Sealing in Deep Lesions: A 10- to 13-month Follow-up
Ana Claudia R. Chibinski, Alessandro Reis, Ennio Mario Kreib, Jefferson Luiz O. Tanaka, Denise S. Warnier

Case Report

284 An Unusual Association of Extraoral Sinus Tract With Unerupted Permanent Tooth
Adesh Kakada, Akankshe Junawa

Guest Editorial

226 A Message from Your President, By Your Pupils You’ll Be Taught
Wrenn A. Bell

266 Abstract of Literature

290 Opportunities

* Pediatric Dentistry online

Members can read the full text of these articles online. Visit us at www.aapd.org. Non-member subscribers can access the full-text articles at www.ingentaconnect.com