Tabla de contenido

JOE Journal of Endodontics................................................................................................................................. 2
Operative Dentistry............................................................................................................................................... 6
CONSORT Trial page 151
Comparison of Timed Versus On-demand Ibuprofen after Single Visit Treatment

Clinical Research page 164
Association between Chronic Apical Periodontitis and Coronary Heart Disease

Case Report page 296
Use of CBCT in Treating Maxillary Molars with 7 Root Canal Systems

Mechanisms of Apical Periodontitis and Post-treatment Healing Page 155
February 2014, Volume 40, Number 2

204 Follow-up Survey of General Dentists to Identify Characteristics Associated with Increased Referrals to Endodontists
James F. Wolcott and Heidi Yarr Terhup

211 Development of a New In Vitro Methodology to Simulate Internal Root Resorption
Priscila Fernanda da Silva, Mariana Bussato Vizzotti, Francisco Montagner, Heraldo Luis Dias da Silva, and Heloísa Emília Dias da Silva

217 Lysosphosphatidic Acid Rescues Human Dental Pulp Cells from Ischemia-induced Apoptosis
Houying Pan, Li Cheng, Hui Yang, Wenfeng Zou, Run Cheng, and Tao Wu

223 Antibiotic Resistance and Capacity for Biofilm Formation of Different Bacteria Isolated from Endodontic Infections Associated with Root-filled Teeth
Ali Al-Ahmad, Hauwa Amenu, Khalid Pepe, Lampartini Kargiawan, Annette Wittmer, Annette C. Anderson, Bettina Spitzmühler, and Ekmar Helbing

231 A Novel GuttaFlow Sealer Supports Cell Survival and Attachment
Chelsea Accardo, Van T. Himel, and Thomas E. Lollier

235 The Role of Integrin-α5 in the Proliferation and Odontogenic Differentiation of Human Dental Pulp Stem Cells
Li Cai, Shuangmei Xu, Dandan Ma, Jie Gao, Ying Liu, Jing Yue, and Bailing Wu

241 Preservation of Bacterial DNA by Human Dentin
Malin Brandin, David Figdor, Anders Johansson, and Ulf Sjögren

246 Fibrin Gel Improves Tissue Ingrowth and Cell Differentiation in Human Immature Premolars Implanted in Rats
Nicarat Khangamrawi, Matthias Zehnder, and Franz E. Weber

251 Radiopacity and Cytotoxicity of Portland Cement Containing Zirconia Doped Bismuth Oxide Radiopacifiers
Chieh-Ying Chen, Sung-Chih Hsieh, Nai-Chia Teng, Chih-Kuo Kuo, Sheng-Yung Lee, Ching-Kwei Lin, and Jen-Chang Yang

255 In Vitro Biocompatibility and Oxidative Stress Profiles of Different Hydraulic Calcium Silicate Cements
Ashraf A. Eid, Johnny L. Gaster, Carolyn M. Primus, Barry D. Hammond, Lisiane S. Sosin, David H. Pankey, and Franklin R. Tay

261 Solubility and Disintegration of New Calcium Aluminate Cement (EndoBinder) Containing Different Radiopaqueing Agents
Lucas da Fonseca Roberto Garcia, Michelle Alexandra Chinukatti, Robert Luis Rossetto, and Fernanda de Carvalho Panzeri Pires-de-Sousa

266 The Effects of Mtwo, R-Endo, and D-RaCe Retreatment Instruments on the Incidence of Dental Defects during the Removal of Root Canal Filling Material
Hilmiye Sinan Topçuoğlu, Sezer Demirci, Özgür Tuncay, Kanyal Pala, İlhan Arslan, and Erteçil Karataş
February 2014, Volume 40, Number 2

271 Assessing Accumulated Hard-tissue Debris Using Micro-computed Tomography and Free Software for Image Processing and Analysis
Guastao De Deus, Juliana Martins, Aline de Almeida Neves, Claudia Reis, Sandra Fidel, Marco A. Versiani, Haimon Alves, Ricardo Taddei Lopes, and Sílvia Pacornik

277 Interference of Electronic Apex Locators with Implantable Cardioverter Defibrillators
Karim Idzuki, Carol C. de Cock, Raggy Shemesh, and Henk S. Brandt

281 Apical Enlargement According to Different Pecking Times at Working Length Using Reciprocating Files
Hyo-jin Jeon, Aruna Parangpo, Jung-Bong Ha, Eui-Jong Kim, Woo-Chul Lee, and Byeon-Seok Kim

285 Evaluation of the Antibacterial Efficacy of Silver Nanoparticles against Enterococcus faecalis Biofilm
Daming Wu, Wei Fan, Anil Kishen, James L. Gutmann, and Bing Fan

Case Report/Clinical Techniques 291 Histologic and Histobacteriologic Observations of Failed Revascularization/Revitalization Therapy: A Case Report
Louis M. Lin, Emi Shinizu, Jennifer L. Gibbs, Simone Loghin, and Donemico Ricucci

296 A Rare Root Canal Configuration of Bilateral Maxillary First Molar with 7 Root Canals Diagnosed Using Cone-beam Computed Tomographic Scanning: A Case Report
Ganesh P. Bhole, Manojisha M. Warbudapande, Pratima R. Shenoi, Chandrakant Lachare, and Shibul G. Bhole

290 Retraction Notice

Society News 303 Associate Registry

307 CE Registry

309 AAE Foundation Donor Honor Roll
IN MEMORIAM
Maxwell H. Anderson
RC Platt .................................................. 111

EDITORIAL
New Blood
JA Platt .................................................. 112

CLINICAL RESEARCH
A New Universal Simplified Adhesive: 18-Month Clinical Evaluation—J Perdigão • C Rose • AP Mena-Serrano • EA De Paula • LY Tay • A Reis • AD Loguercio ............................................................... 113
Administration of Ascorbic Acid to Prevent Bleaching-induced Tooth Sensitivity: A Randomized Triple-blind Clinical Trial—EA de Paula • S Kossatz • D Fernande • AD Loguercio • A Reis .................................................. 128
Randomized Clinical Trial on the Efficacy and Safety of Four Professional At-home Tooth Whitening Gels
V Alonso de la Peña • M López Ratón .................................................. 136

LABORATORY RESEARCH
Impact of Quantity of Resin, C-factor, and Geometry on Resin Composite Polymerization Shrinkage Stress in Class V Restorations—ALS Borges • AB Borges • TA Xavier • MC Bottino • JA Platt .................................................. 144
Inactivation of Matrix-bound Matrix Metalloproteinases by Cross-linking Agents in Acid-etched Dentin
DLS Scheffel • J Hebling • RH Scheffel • K Agee • GTurco • CA de Souza Costa • D Posley .................................................. 152
Effect of Pre-reacted Glass-ionomer Filler Extraction Solution on Demineralization of Bovine Enamel—K Asano • R Kawanoto • M Iino • T Furuchi • K Nojiri • T Takamizawa • M Miyazaki .................................................. 159
Transnasal and Transdental Penetration of Hydrogen Peroxide Applied to Cracked or Microabrasioned Enamel—ALP Briso • APB Lima • RS Gonçalves • MO Gallinari • PH dos Santos .................................................. 166
Detection of Marginal Leakage of Class V Restorations In Vitro by Micro-Computed Tomography
XY Zhao • SB Li • LD Gu • Y Li .................................................. 174
Fracture Strength and Fracture Patterns of Root-filled Teeth Restored With Direct Resin Composite Restorations Under Static and Fatigue Loading—NA Taha • JE Palamara • IH Messer .................................................. 181
Enamel Wear Opposing Polished and Aged Zirnania
JO Burgess • S Janyacaia • NC Lawson • TD Lucas • D Cakir .................................................. 189
Effect of Sodium Ascorbate on Dentin Bonding After Two Bleaching Techniques
ALP Briso • V Rakal • RH Sundfeld • PH dos Santos • RS Alexandre .................................................. 195
Effect of Simulated Tooth Temperature on the Degree of Conversion of Self-adhesive Resin Cements Exposed to Different Curing Conditions—CAG Arrais • CL Chagas • A Munhoz • M Oliveira • AF Reis • JA Rodrigues .................................................. 204
Influence of Application Techniques on Contact Formation and Voids in Anterior Resin Composite Restorations—SR Raco • U Uyeyo • Y Li .................................................. 213

DEPARTMENTS
Faculty Posting .................................................. 221

ONLINE ONLY
Evaluation of Dental Restorations: A Comparative Study Between Clinical and Digital Photographic Assessment—G Mendes • F Silvero • P Angel • OB Oliveira Jr • MC Freitas • P Cisternas • E Fernandez • J Estay • J Martin .................................................. 222
Measurement of the Internal Adaptation of Resin Composites Using Micro-CT and Its Correlation With Polymerization Shrinkage—HJ Kim • SH Park .................................................. 222
Incremental Filling Technique and Composite Material—Part I: Cuspal Deformation, Bond Strength, and Physical Properties—AA Bicaiho • RD Pereira • RP Zanatta • SD Franco • D Tanbhiraj • AV Versulis • CJ Soares .................................................. 222
Incremental Filling Technique and Composite Material—Part II: Shrinkage and Shrinkage Stresses
AA Bicaiho • AOCM Valdivia • BCP Barreto • D Tanbhiraj • AV Versulis • CJ Soares .................................................. 222
The Effect of Light-curing Access and Different Resin Cements on Apical Bond Strength of Fiber Posts—BD Daleprone • C Nemezio de Barros Pereira • RL Oréfice • AC Bueno • RB Vaz • AN Moreira • CS Magalhães .................................................. 222