Twice the strength. 
Half the cost.

Introducing the Revolutionary EDGEFILE™
Featuring Our Own Fire-Wire™ NTI.

Stronger and lasts longer.
A broken file is the one of the worst things that can happen during a procedure. Our revolutionary heat treated Fire-Wire™ NTI yields performance enhancing durability (PED) that provides not only incredible flexibility, but far out performs even the most expensive files on the market in cyclic fatigue testing; a key indicator of file strength and durability.

AVERAGE TIME TO FAILURE IN SECONDS

<table>
<thead>
<tr>
<th>File Type</th>
<th>Time to Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vortex Blue®</td>
<td>299.9 sec</td>
</tr>
<tr>
<td>Sybron K3XF®</td>
<td>255.3 sec</td>
</tr>
<tr>
<td>Sybron K-3®</td>
<td>192.1 sec</td>
</tr>
<tr>
<td>GT Series X®</td>
<td>119.4 sec</td>
</tr>
<tr>
<td>Protaper®</td>
<td>89.4 sec</td>
</tr>
<tr>
<td>Sequence®</td>
<td>80.9 sec</td>
</tr>
</tbody>
</table>

*Cyclic fatigue rates conducted by in vitro testing. See EdgeEndo.com/testing for details.
CONSORT Randomized Clinical Trial 313 Anesthetic Efficacy of a Primary Articaine Infiltration and a Repeat Articaine Infiltration in the Incisive/Mental Nerve Region of Mandibular Premolars: A Prospective, Randomized, Single-blind Study
Anna Smolentz, John Nusslein, Melissa Stem, and Al Reader

Review Article 319 Revascularization: A Treatment for Permanent Teeth with Necrotic Pulp and Incomplete Root Development
Ronald Wigan, Arvind V. Kastman, Shaul Lin, Nelly Steynbock, Hagar Hazan-Molina, and Gabriele D. Tonneck

Clinical Research 327 Prognostic Factors for Clinical Outcomes According to Time after Direct Pulp Capping

332 Outcomes of Surgical Endodontic Treatment Performed by a Modern Technique: An Updated Meta-analysis of the Literature
Igor Tsanis, Eyal Reusen, Silveto Tascheit, Yoel Teichberg Strauss, Valentina Corcelli, and Maximo Del Risco

Basic Research—Biology 340 Aging of In Vitro Pulp Illustrates Change of Inflammation and Dentinogenesis
Young-Bee Lee, Go-Eun Kim, Hye-Jin Cho, Mi-Kyung Yu, Gyeong-Suk Yi, Nam-Jee Lee, and Ho-Kwan Yi

346 Comparative Analysis of Enterococcus faecalis Biofilm Formation on Different Substrates
Juliano Maria Guerron-Tanomaru, Norberto Batista de Faria-Junior, Marco Antonio Hängler Duarte, Ronald Orlin-Kos-Zapata, Maria Silene Zedlin Gneff, and Mario Tanomaru-Filho

351 CD44 Is Involved in Mineralization of Dental Pulp Cells
Kuan-Liang Chen, Yu-Yuan Huang, Jihua Lung, Ying-Yi Yeh, and Kuo Yuan

357 Characterization of a Stem Cell of Apical Papilla Cell Line: Effect of Passage on Cellular Phenotype
Nikita B. Rapu, José Flávio Affonso de Almeida, Michael A. Henry, and Anibal Diogo

364 Efficacy of Bacteriophage Treatment on Pseudomonas aeruginosa Biofilms
Alpuma Phee, Joe Bony, Desmany, Asli Kishor, Bethina Barran, Amir Karpazhoub, and Karen Maxwell

370 Collagen-binding Streptococcal Surface Proteins Influence the Susceptibility of Biofilm Cells to Endodontic Antimicrobial Solutions
Timothy L. Violante, Elaine M. Hanau, and M. Margaret Vickers

Basic Research—Technology 375 Estimation of the Failure Risk of a Maxillary Premolar with Different Crack Depths with Endodontic Treatment by Computer-aided Design/Computer-aided Manufacturing Ceramic Restorations
Chun-Li Lin, Yen-Hsiang Chang, Shih-Kai Hsieh, and Wen-Jen Chang

380 Effect of Various Endodontic Irrigants on the Push-out Bond Strength of Biodentine and Conventional Root Perforation Repair Materials
Meenakshi Backhouse, Mahbule Bilge Akbulut, and Ayse Uzvereli Eldemir
March 2013, Volume 39, Number 3

385  Micro-Computed Tomography Evaluation of the Preparation of Mesiobuccal Root Canals in Maxillary First Molars with Hyflex CM, Twisted Files, and K3 Instruments
Dan Zhao, Jia Shen, Zhi Peng, and Markus Hauptsachs

389  Effect of R-phase Heat Treatment on Torsional Resistance and Cyclic Fatigue Fracture
Jung-Hoong Ha, Sang Jin Kim, Nestor Cohenca, and Hyon-Keol Kime

394  An In Vitro Comparison of the Accuracy of Measurements Obtained from High- and Low-resolution Cone-beam Computed Tomography Scans
Danny Hashem, Jackie E. Brown, Shemmi Patel, Francesco Mannocci, Ana Nora Donaldson, Timothy F. Watson, and Arifst Bashar

398  Comparison of the Cleaning Efficacy of Self-Adjusting File and Rotary Systems in the Apical Third of Oval-shaped Canals
Marcus Vinicius de Melo Ribeiro, Yuri Tereciubha Silva-Sousa, Marco Aurélio Verniani, Alexandre Lamirra, Liria Steier, Jesus Adjunas Peixoto, and Manoel Damiano de Sousa-Neto

402  In Vitro Assessment of Mineral Trioxide Aggregate Setting in the Presence of Interstitial Fluid Alone
Lara Del ciągo, Ramanathan Choudhury, Aida Hamadani-Nakari, Sophie Hu, Virin Lum, Chanbrey Sathorn, and Peter Pashley

406  Dentin Inhibits the Antibacterial Effect of New and Conventional Endodontic Irrigants
Renata Dornelles Morgental, Aruna Singh, Harshad Salvi, Patrícia Maria Pelli Klapper, Fábia Han Vieira Vieira-Pessôa, and Oe A. Peters

411  A Small Amount of Singlet Oxygen Generated via Excited Methylene Blue by Photodynamic Therapy Induces the Sterilization of Enterococcus faecalis
Chaidi Kemicne and Tasiloa Taisimso

Thomas A. Montagnese and Madhuri Setty

417  Pulp Revascularization after Root Canal Decontamination with Calcium Hydroxide and 2% Chlorhexidine Gel
Adriana de Jesus Souza, Fernanda Freitas Lins, Julianas Yori Nagata, Brenda Paula Figueiredo de Almeida Gomes, Alexandre Augusto Zizia, Celio Cecir Ronald Ferecz, José Kláudio Affonso de Almeida, and Francisco José de Sousa-Filho

Society News 423  Associate Registry

427  CE Registry

e1  Abstracts of Research