Dental Traumatology

EDITORIAL
New guidelines for treatment of traumatic dental injuries in the primary dentition

MISCELLANEOUS
International Association of Dental Traumatology guidelines for the management of traumatic dental injuries: 3. Injuries in the primary dentition

REVIEW ARTICLE
Contemporary management of tooth replacement in the traumatized dentition

INVITED REVIEW
Guidelines for dental radiography immediately after a dentoalveolar trauma, a systematic literature review

ORIGINAL ARTICLES
Transient discoloration of the coronal fragment in intra-alveolar root fractures
In vitro antibacterial activity of different endodontic irrigants
Rugby athletes' awareness and compliance in the use of mouthguards in the North West of Italy
Effect of milk renewal on human periodontal ligament fibroblast viability in vitro
Effect of platelet-derived growth factor-BB on root resorption after reimplantation of partially denuded teeth in dog
Short-term vs long-term calcium hydroxide therapy after immediate tooth replantation: a histomorphometric study in monkey's teeth
Effect of JPEG compression on the diagnostic accuracy of periapical images in the detection of root fracture
Fracture strength of incisor crowns after intracoronal bleaching with sodium percarbonate

CASE REPORTS
Spontaneous re-eruption of a permanent maxillary central incisor after 15 years of ankylosis - a case report
Biomimetic approach to extensive fracture of anterior teeth - a case report

173 L. Andersson
183 A. Alani, R. Austin & S. Djamal
193 L. Kullman & M. Al Sane
200 B. Malmgren & S. Hübel
205 C. Poggio, M. Colombo, A. Scribante, D. Sforza & S. Bianchi
210 P. Boffano, M. Boffano, C. Gallesio, F. Raccia, R. Cignetti & R. Piana
214 B. D. M. de Souza, D. D. Lückemeyer, W. T. Felippe, A. M. H. Alves, C. M. O. Simões & M. C. S. Felippe
217 K. Noda, F. Seshima, N. Okubo, Y. Ishii, M. Ota, S. Yamada & A. Saito
233 N. Noujim, H. Geha, W. Shintaku, B. Bechara & K. A. Kashfi
238 M. C. Kuga, J. M. dos Santos Nunes Reis, S. Fabricio, I. Benetti-Filho, E. A. de Campos & G. Faria
243 T. C. Schott, E. Engel & G. Güz
247 J. T. A. F. de Fonseca, J. A. A. Reis & C. M. Z. F. Ribeiro
International Endodontic Journal

Volume 45, Number 8, August 2012

Contents

Review

689  J. G. Lepriac, B. D. Zeitlin, M. Tobar & O. A. Peters: Interactions between immune system and mesenchymal stem cells in dental pulp and periapical tissues

Original Scientific Articles

702  S. Patel, R. Wilson, A. Duvvood & F. Mannocci: The detection of periapical pathosis using periapical radiography and cone beam computed tomography – Part 1: pre-operative status

711  S. Patel, R. Wilson, A. Duvvood, E. Foschi & F. Mannocci: The detection of periapical pathosis using digital periapical radiography and cone beam computed tomography – Part 2: a 1-year post-treatment follow-up

724  Y.-H. Liang, M. Yuan, G. Li, H. Shenmey, P. R. Wesselle & M.-K. Wul: The ability of cone-beam computed tomography to detect simulated buccal and lingual recesses in root canals

730  I. Akgay, B. Iltan & N. Dundar: Comparison of conventional and digital radiography systems with regard to radiopacity of root canal filling materials

737  J. Camilleri, P. Kraff, M. Veber & E. Simony: Characterization and analyses of acid-extractable and leached trace elements in dental cements

744  D. W. Kim, J. L. Choi, M. K. Kwon, T. J. Nam & S. J. Lee: Assessment of daily exposure of endodontic personnel to extremely low frequency magnetic fields

749  J. G. Smith, A. J. Smith, R. M. Stotrop & P. R. Cooper: Antibacterial activity of dentine and pulp extracellular matrix extracts

756  H. Ersoy, B. Yilmaz, M. E. Dincer & R. Doganayaz: The efficacy of ProTaper Universal rotary retreatment instrumentation to remove single gutta-percha cones cemented with several endodontic sealers

763  I. Onof & V. E. Rashkin: A questionnaire study to derive information on the working environment, clinical training, use of ancillary staff and optimization of patient radiation dose within UK dental practice


Cover illustration:
Radographs of teeth, p. 711.

The journal is covered by ASCA, Current Contents and Science Citation Index, Medline

Information on this journal can be accessed at wileyonlinelibrary.com

For information on the European Society of Endodontology and member societies visit www.es-e.eu
Contents

Original Articles

239 Microdontia and hypodontia of premolars and permanent molars in childhood cancer survivors after chemotherapy
L. B. Pedersen, N. Clausen, H. Schrøder, M. Schmidt & S. Poulsen

244 Differences in perceptions of early childhood oral health-related quality of life between fathers and mothers in Saudi Arabia
S. C. Pani, L. Badog, S. Mirza & N. Elboage

250 The prevalence of molar incisor hypomineralisation in Northern England and its relationship to socioeconomic status and water fluoridation
R. Balmer, J. Tournab, J. Godson & M. Duggal

258 Changes in young children's OHRQoL after dental treatment under general anaesthesia
W. N. Gaynor & W. M. Thomson

265 Impact of interocclusal contacts on infrared laser fluorescence in pits of sound first permanent molars in children
I. Morita, K. Nanoyama, T. Okamoto, H. Nakagaki, M. Mukai & A. Lussi

271 Optimising the dose of oral midazolam sedation for dental procedures in children: a prospective, randomised, and controlled study
M. Sorri, C. A. Partinasso, J. Kharouba, N. Cherni, A. Smidt, Z. A. Ras, G. Darawshi & L. A. Gaitini

280 Early postnatal development of the mandibular permanent first molar in infants with isolated cleft palate
N. V. Hermann, M. Zargham, T. A. Darvann, I. J. Christensen & S. Kreiberg

286 Knowledge of paediatricians regarding child oral health
R. Balaban, C. M. Aguiar, A. C. da Silva Araújo & E. B. R. D. Filho

292 Validation of a Korean version of the Child Oral Health Impact Profile (COHIP) among 8- to 15-year-old school children

302 I can't relate it to teeth: a qualitative approach to evaluate oral health education materials for preschool children in New South Wales, Australia
A. Arora, M.A. McNab, M.W. Lewis, G. Hilton, A.S. Blinkhorn & E. Schweizer

Case Report

310 A combination of clinical and microbiological management of generalized aggressive periodontitis in primary teeth. A case report
Contents

Periodontal Diseases
The importance of genetic variants in TNFα for periodontal disease in a cohort of coronary patients 699
MMP3 and TIMP1 variants contribute to chronic periodontitis and may be implicated in disease progression 707
Association between obesity and periodontal disease in young adults: a population-based birth cohort 717
E. D. de Castilhos, B. L. Horta, D. P. Gigante, F. F. Demarco, K. G. Peres and M. A. Peres

Periodontal Therapy
The impact of periodontal therapy on oral health-related quality of life in adults: a systematic review 725
S. Shanbhag, M. Dahiya and R. Croucher
Probiotic effects of orally administered Lactobacillus reuteri-containing tablets on the subgingival and salivary microbiota in patients with gingivitis. A randomized clinical trial 736
Er:YAG laser in the treatment of periodontal sites with recurring chronic inflammation: a 12-month randomized, controlled clinical trial 745
I. Krohn-Dale, O. E. Bøe, M. Eneresen and K. N. Leknes
The clinical effect of locally delivered minocycline in association with flap surgery for the treatment of chronic severe periodontitis: a split-mouth design 753
Coronally advanced flap with and without connective tissue graft for the treatment of single maxillary gingival recession with loss of inter-dental attachment. A randomized controlled clinical trial 760
F. Cairo, P. Cortellini, M. Tonetti, M. Nieri, J. Mervelt, S. Cincinelli and G. Pini-Prato

Implant Therapy
Prevalence, location and morphology of maxillary sinus septa: systematic review and meta-analysis 769
Impact of abutment material and dis-re-connection on soft and hard tissue changes at implants with platform-switching 774
K. Becker, I. Mihatovic, V. Golubovic and F. Schwarz
Crestal remodeling and osseointegration at surface-modified commercially pure titanium and titanium alloy implants in a canine model 781
Combined surgical therapy of peri-implantitis evaluating two methods of surface debridement and decontamination. A two-year clinical follow up report 789
F. Schwarz, G. John, S. Mainusch, N. Sahm and J. Becker

Printed in Malaysia
Consort Research  page 875
Randomized Controlled Study of MTA and Super EBA in Endodontic Microsurgery

Clinical Research  page 880
Diagnosis of Pulpal Inflammation Based on Pulse Oximetry

Basic Research  page 945
Accuracy of CBCT in Detecting Small Periapical Lesions

Treatment of a Perforating Inflammatory Root Resorption Page 1007
CONSORT Randomized Clinical Trial 875 A Prospective Randomized Controlled Study of Mineral Trioxide Aggregate and Super Ethoxy–Benzoic Acid as Root-end Filling Materials in Endodontic Microsurgery
Minju Song and Euisang Kim

Clinical Research 880 Clinical Diagnosis of Pulp Inflammation Based on Pulp Oxygenation Rates Measured by Pulse Oximetry
Frank C. Setzer, Simon H. Harnoy Kataoka, Fernanda Nutrielli, Eudes Gondim-Junior, and Celso Lutz Caldeira

Endodontic Working Length Measurement with Preexisting Cone-Beam Computed Tomography Scanning: A Prospective, Controlled Clinical Study
Franciska B. Jeger, Simone E.M. Janner, Michael M. Bornstein, and Adrian Lassila

A Microbiological Profile of Unexposed and Exposed Pulp Space of Primary Endodontic Infections by Checkerboard DNA-DNA Hybridization
Luciana M. Sassoone, Reissil A. Fidel, Marcelo Pateri, Luciene Figueiredo, Sandra R. Fidel, and Magda Feres

Basic Research—Biology 894 Extracellular Dextran and DNA Affect the Formation of Enterococcus faecalis Biofilms and Their Susceptibility to 2% Chlorhexidine
Weilan Li, Hongyan Liu, and Qiong Xu

The Role of SIRT1 on Angiogenic and Odontogenic Potential in Human Dental Pulp Cells
Jong-Jin Kim, Sun-Ju Kim, Young-Suk Kim, Sun-Yong Kim, Sang-Hyuck Park, and Eun-Cheol Kim

Hypophosphatasia-associated Deficiencies in Mineralization and Gene Expression in Cultured Dental Pulp Cells Obtained from Human Teeth
Thaisangela L. Rodrigues, Brian L. Foster, Karina G. Silverio, Luciane Martins, Marcio Z. Casati, Emilson A. Salimun, Martha J. Sonerman, and Francesco H. Noctiti, Jr

Experimental Formation of Dentin-like Structure in the Root Canal Implant Model Using Cryopreserved Swine Dental Pulp Progenitor Cells
Kostas Kondoras, Christos Gogas, Serafin Papadimitriou, Katerina Konzi-Kollakou, and Dimitrios Tsitafas

Identification of Novel Function of Vimentin for Quality Standard for Regenerated Pulp Tissue
Masashi Muraoka, Kiyomi Imabayashi, Atsushi Watanabe, Norio Tabuchi, Ryo Ishizaka, Koichiro Iobara, Tsunasa Yamamoto, Hiroshi Nakamura, and Misako Nakashima

Antimicrobial Substantivity over Time of Chlorhexidine and Cetrime
Pilar Roca, Pilar Junco, Maria Teresa Ares-Moliz, Francisca Castillo, Alberto Rodriguez-Achilla, and Carmen Maria Ferrer-Luque

Hyperosmotic Stress Induces Cell Death in an Odontoblast-lineage Cell Line
Mari Fujisawa, Masayuki Tokuda, Yoko Morimoto-Yamashita, Shoko Tatsuyama, Szilvia Arany, Toshihiro Sugiyama, Chiharu kitamura, Yoshiyuki Shibukawa, and Mitsu Torii

Effects of an Experimental Calcium Alumino-silicate Cement on the Viability of Murine Odontoblast-like Cells
Wei Wei, Yi-jin Qi, Sergey Y. Nikolov, Li-na Niu, Regina L.W. Messer, Jing Mao, Carolyn M. Primus, David H. Peskley, and Franklin R. Tay
Protective Effect of Metformin on Periapical Lesions in Rats by Decreasing the Ratio of Receptor Activator of Nuclear Factor Kappa B Ligand/Osteoprotegerin
Lingshuang Liu, Chi Zhang, Yajing Hu, and Bin Peng

The Effect of Detergents on the Antibacterial Activity of Disinfecting Solutions in Dentin
Zhejun Wang, Yu Shen, Jingzhi Ma, and Markus Haapasalo

Bacterial Flora and Extraradicular Biofilm Associated with the Apical Segment of Teeth with Post-treatment Apical Periodontitis
Juan Wang, Yuan Tao Jiang, Wu Chen, Cailian Zbin, and Jingping Liang

The Effects of Tumor Necrosis Factor-α on Mineralization of Human Dental Apical Papilla Cells
Haiying Yang, Li Mu, Xuan Han, Lin Yang, Cheng Tian, and Yan Wang

Accuracy of Cone-Beam Computed Tomography and Periapical Radiography in Detecting Small Periapical Lesions
Patrick Tsai, Mahmoud Torabinejad, Dwight Rice, and Bruno Azevedo

Mineral Trioxide Aggregate–based Endodontic Sealer Stimulates Hydroxyapatite Nucleation in Human Osteoblast-like Cell Culture
Loíse Pedrosa Sales, Ana Libia Gomes-Cornélia, Felipe Coutinho Guimarães, Bruno Schneider Herreza, Sonia Nair Bao, Carlos Rossa-Júnior, Juliane Maria Guerreiro-Tanomaru, and Mario Tanomaru-Filho

Root and Root Canal Morphology of Four-rooted Maxillary Second Molars: A Micro–Computed Tomography Study
Marco Aurélio Versiani, Jesus Djalma Pécora, and Manoel Damião de Sousa-Neto

Synthesis and Preliminary Evaluation of a Polyolefin-based Core for Carrier-based Root Canal Obturation
Raghad Abdulrazzaq Albashimi, Francesco Mannucci, Richard M. Fuxton, and Sanjukta Deb

Cyclic Fatigue of Nickel-Titanium Rotary Instruments in a Double (S-shaped) Simulated Curvature
Dina Al-Sudani, Nicola M. Grande, Gianluca Plotino, Giorgio Pompa, Stefano Di Carlo, Luca Testarelli, and Gianluca Gambarini

A Comparison of Apical Transportation between ProFile and RaCe Rotary Instruments
Marc García, Fernando Durán-Sindreu, Montse Mercadé, Raimfrin Bueno, and Miguel Rolg

A Comparison of Apical Transportation between FlexMaster and Twisted Files Rotary Instruments
Fernando Durán-Sindreu, Marc García, Juan Gonzalo Olivieri, Montse Mercadé, Sergio Morelló, and Miguel Rolg

Geometric Analysis of Root Canals Prepared by Four Rotary NiTi Shaping Systems
Ahmed Abdel Rahman Hasboun, Angie Galal Gboweim, Rotem Ahmed Cufy, Manar Yebia Feda, and Gihan Abdel Fatah Omar

Effect of Sodium Fluorosilicate on the Properties of Portland Cement
Keith S. Appelbaum, Jeffrey T. Stewart, and Gary R. Hartwell
1004 Removal of Gutta-percha from Root Canals Using the Self-Adjusting File
Kathelijne C. Voel, Min-Kai Wu, Paul R. Wesselink, and Hagay Shemesb

Case Report/Clinical Techniques 1007 Treatment of a Perforating Inflammatory External Root Resorption with Mineral Trioxide Aggregate and Histologic Examination after Extraction
Juan Gonzalez Olivieri, Fernando Duran-Sindren, Montse Marchalé, Noelia Pérez, and Miguel Roig

Society News 1013 Call for Abstracts: 2013 Annual Session
1015 Associate Registry
1018 CE Registry
1021 AAE Foundation Donor Honor Roll
e77 President’s Message
e78 News
EDITORIAL

Electronic Media and the Journal—JA Platt ................................................................. 331

CLINICAL RESEARCH

Comparison of Two At-home Whitening Products of Similar Peroxide Concentration and Different Delivery Methods—JB da Costa • R McPharlin • T Hilton • JL Perricone • M Wang ......................................................... 333

LABORATORY RESEARCH

Occluding Effect of Nd:YAG Laser and Different Dentin Desensitizing Agents on Human Dentinal Tubules In Vitro: A Scanning Electron Microscopy Investigation—LMS Al-Saud • HNA Al-Nabhed ......................................................... 340

Effects of Potassium Oxalate on Knoop Hardness of Etch-and-Rinse Adhesives—SMA Silva • J Malagazine-Zunun • RM Carvalho • MC Alves • MF De Goes • A Andrade-Andrade • MR Carillo ......................................................... 356

Effect of Caries Infiltration Technique and Fluoride Therapy on Microhardness of Enamel Carious Lesions—CRG Torres • PFC Rosa • NS Ferreira • AB Borges ......................................................... 363

Effect of Temperature on the Degree of Conversion and Working Time of Dual-Cured Resin Cements Exposed to Different Curing Conditions—M Oliveira • PF Cesar • M Giannini • FA Rueggeberg • J Rodrigues • CA Arrais ......................................................... 370

Effect of Light Activation on Resin-modified Glass Ionomer Shear Bond Strength—NC Lawon • D Cahir • P Beck • L Rump • JO Burgess ......................................................... 380

Influence of Matrix Metalloproteinase Synthetic Inhibitors on Dentin Microtensile Bond Strength of Resin Cements—THS Stope • MS Mercado • BCF Barreto • FH Aguiar • LR Martins • PS Quagliatto ......................................................... 386

Reliability of Fiber Post Bonding to Root Canal Dentin After Simulated Clinical Function In Vitro—K Ritter • J Perdigão • M Ewers • K Neumann • AM Kilbassa • G Sterzenbach ......................................................... 397

Contrast Ratio and Masking Ability of Three Ceramic Veneering Materials—NN Shono • HNA Al-Nabhed ......................................................... 406

Microleakage of IPS Empress 2 Inlay Restorations Luted with Self-Adhesive Resin Cements—E Cal • EU Celik • M Turhan ......................................................... 417

CLINICAL TECHNIQUES/ CASE REPORT

Functional and Aesthetic Guidelines for Stress-Reduced Direct Posterior Composite Restorations—S Deliperi ......................................................... 425

A Clinical Study of Direct Composite Full-Coverage Crowns: Long-Term Results—V Alonso • M Casario ......................................................... 432

DEPARTMENTS

Faculty Postings ......................................................... 442

ONLINE ONLY—LABORATORY RESEARCH ABSTRACT

Factors Affecting Dental Air-Turbine Handpiece Bearing Failure—M We • JE Dyson • BW Darwell ......................................................... 443
Scientific Articles

284  Effect of Ozone Application on the Immediate Shear Bond Strength and Microleakage of Dental Sealants
289  Waiting for the Pain to Get Worse: Characteristics of a Pediatric Population With Acute Dental Pain
295  Parental Perception Vs. Professional Assessment of Speech Changes Following Premature Loss of Maxillary Primary Incisors
300  Impact of Traumatic Dental Injury on Quality of Life Among Brazilian Preschool Children and Their Families
307  An Association of Premature Loss of Primary Maxillary Incisors With Speech Production of Bilingual Children
312  In Vitro Estrogenicity of Dental Resin Sealants
317  Are State Child Care Regulations Meeting National Oral Health and Nutritional Standards?
e72  Physical Child Abuse: Perception, Diagnosis, and Management by Southern Brazilian Pediatric Dentists
e77  The Comparative Morbidities of Acute Dental Pain and Acute Asthma on Quality of Life in Children
e81  Permeability and Smear Layer Removal: Effects of Different Chemical Agents on the Primary Root Dentin
e86  Factors Related to Maternal Transmission of Mutans Streptococci in High-Risk Children-Pilot Study
e92  Effects of Laser-assisted Fluoride Therapy With a CO₂ Laser and Er:Cr:YSGG Laser on Enamel Demineralization

Clinical Articles

325  Effectiveness of 2 Chemomechanical Caries Removal Methods on Residual Bacteria in Dentin of Primary Teeth
331  Assessment of Parental Tooth-brushing Following Instruction With Single-headed and Triple-headed Toothbrushes
e97  Evaluation of Survival of 3 Different Fixed Space Maintainers

Case Reports

337  Misdiagnosis of Erythema Multiforme: A Literature Review and Case Report
e103  Green Teeth Are a Late Complication of Prolonged Conjugated Hyperbilirubinemia in Extremely Low Birth Weight Infants

283  Guest Editorial
Periodontology 2000

Volume 59 • 2012

Editor PHILIP M. PRESHAW

Critical Issues in Clinical Periodontal Research

Available online at: wileyonlinelibrary.com

WILEY-BLACKWELL
Critical Issues in Clinical Periodontal Research

Editor
Philip M. Preshaw

Contents

7  Critical issues in clinical periodontal research
   Philip M. Preshaw

14  Randomized controlled trials: what are they and who needs them?
    Bruce L. Pihlstrom, Alice E. Curran, Helen T. Voelker &
    Albert Kingman

32  Randomized clinical trials: is periodontal research good for
    patients?
    Karen B. Williams, Alan Glaros, Mary P. Walker & Charles M. Cobb

41  Examineer alignment and assessment in clinical periodontal
    research
    Arthur F. Hefti & Philip M. Preshaw

61  Application of evidence-based dentistry: from research to clinical
    periodontal practice
    Vivien Kwok, Jack G. Caton, Alan M. Polson & Paul G. Hunter

75  Key statistical and analytical issues for evaluating treatment effects
    in periodontal research
    Yu-Kang Tu & Mark S. Gilthorpe

89  Hierarchical decisions on teeth vs. implants in the
    periodontitis-susceptible patient: the modern dilemma
    Nikolaos Donos, Lars Laurell & Nikolaos Mardas
111 Osteoporosis and osteopenia: implications for periodontal and implant therapy
   Joan Otomo-Corgel

140 Utilizing collagen membranes for guided tissue regeneration-based root coverage
   Hom-Lay Wang, Marmar Modarressi & Jia-Hui Fu

158 Coronally advanced flap and combination therapy for root coverage. Clinical strategies based on scientific evidence and clinical experience
   Pierpaolo Cortellini & Giovanpaolo Pini Prato

185 Advanced reconstructive technologies for periodontal tissue repair
   Christoph A. Ramseier, Giulio Rasperini, Salvatore Batia & William V. Giannobile

203 Clinical utility of stem cells for periodontal regeneration
   Kim Hynes, Danijela Menicanin, Stan Gronthos & P. Mark Bartold
Contenido

Contenido / Contents

Editorial

Compartiendo pensamientos
Sharing thoughts
Dra. Cecilia Guadalupe Melchor Soto

Artículos de Revisión / Review

Fuerza de mordida: su importancia en la masticación, su medición y sus condicionantes clínicos. Parte II.
Bite force: its importance in chewing, measurement, and clinical conditions. Part II.
Patria E. Alvaro Moctezuma, Fernando Ángeles Medina, Ma. del Carmen Ororno Escareño, José Martín Nóñez Martínez y Gabriela Romero Esquitian.

Utilización de imagenología bidimensional y tridimensional con fines Odontológicos.
A comparison between traditional and three-dimensional radiography in dentistry.
Kelvin I. Afashitefar.

Artículos de Investigación / Research articles.

Determinación de la especificidad y sensibilidad del ICDAS y fluorescencia Láser en la detección de caries in vitro.
Determining the specificity and sensitivity of the ICDAS and laser fluorescence in the in vitro detection of caries.
Rogelio Hernández Ramírez y José Francisco Gómez Clavel.

Evaluación del pH salival en pacientes gestantes y no gestantes.
The measurement of salivary pH in pregnant and non-pregnant patients.
Dennis Ortiz-Herrera, Adrián Olvera-Pérez, Gil Carreño-Burciaga y Ronell Bologna-Kollin.

Caso Clínico. / Clinical Case.

Intrusión de un molar superior con mini-implantes ortodónticos por motivos protésicos.
Intrusion of an upper molar using orthodontic mini-implants for prosthetic purposes.
Gabriel Eduardo Colomé-Ruiz, Eduardo Alexys Peláez-Palma, Bertha Arely Carrillo-Avila, José Rubén Herrera-Atoche y Laura Beatriz Pérez-Traconis.

Síndrome de Kabuki. Presentación de un caso.
Kabuki syndrome: A case study.
Héctor: David Paz, Victoria, María Elena Rodríguez Álvarez, Jarnilly Fuentes Chávez y Marlen Sánchez Mora.

Odontoma compuesto: Diagnóstico radiológico y tratamiento quirúrgico de un caso.
Compound odontoma: Radiographic diagnosis and surgical treatment of a case
Ana L. Guerra Treviño, Paulina Leal Puerta, Hugo Martínez Ramírez y Gerardo Rivera Silva.

Práctica Clínica. / Clinical practice.

Técnica para remover postes de fibra de vidrio.
A fiber post removal technique.
José de Jesús Cedillo Valencia

Información para los autores. / Author guidelines.