**JOURNAL OF PROSTHODONTICS**

**CONTENTS
Vol.18-No.1, Jan. 2009**

|  |  |  |
| --- | --- | --- |
| Thought on the Economy, Academic dentistry, and Specialty of Prosthodontics | 1 |  |
| Oral Cancer: A Prosthodontic Diagnosis | 3 | Michael A. Siegel, Michael A. Kahn, Mitzi J. Palazzolo, |
| Human Calmodulin-Like Protein (CLP) Expression in Oral Squamous Mucosa and in Malignant Transformation | 11 | Michael D. Brooks, Richard D. Bennett, Emanuel E. Strehler, Thomas j. Sebo, Stephen e. Eckert, Alan B. Carr, |
| Fracture Resistance of Yttria-Stabilized Zirconia Dental Implant Abutments  | 17 | Nimet D. Adatia, Stephen C. Bayne, Lyndon F. Cooper, Jeffery Y. Thompson |
| The Effects of Primers and surface Bonding Characteristics on the Adhesion of Polyurethane to Two Commonly Used Silicone Elastomers | 23 | Paul P. Chasng, Nacy A. Hansen, Rodney d. phoenix, Thomas R. Schneid |
| Influence of Investment, Disinfection, and Storage on the Microhardness of Ocular Resins | 32 | Marcelo Coelho Goiato, Daniela Micheline dos Santos, Humberto Gennari-Filho, Adriana Cristina Zavanelli, Stefan Fiuza de carvalho Dekon, Daniela Nardi mancuso, |
| Two-Dimensional FEA of Dowels of Different Compositions and External Surface configurations | 36 | Carlos Jose Soares, Carolina Guimaraes Castro, Paulo cesar Freits Santos Filho, Paulo Vinicius Soares Denildo Magalhaes, Luis Roberto Marcondes martis |
| Impact of Interproximal Groove Placement and Remaining Coronal Tooth structure on the Fracture Resistance of Endodontically Treated Maxillary anterior Teeth | 43 | Hyunki Cho Konstantions X. Michalakis, Yeongjeong Kim, Hiroshi Hirayama, |
| Fracture Resistance of Endodontically Treated Teeth: Three Walls versus Four Walls of Remaining Coronal Tooth Structure | 49 | Siriporn Arunpraditkul, Siranee Saengsanon, Wilasinee pakviwat, |
| An Analysis of the Effect of a Vent Hole on Excess Cement Expressed at the Crown-abutment Margin For Cement-retained Implant Crowns | 54 | Dipan patel, James C.F. Invest, MClinDent Christopher J. Tredwin, Derrick J. Setchell, & David R. Moles,  |
| Shade-matching Abilities of Dental Laboratory Technicians Using a Commercial light Source | 60 | T. Roma Jasinevicius, Francis M. Curd, Lindsey Schilling, Avishai Sadan |
| Fixed Rehabilitation of an ACP PDI Class III Patient with Amelogenesis Imperfecta  | 64 | Leyla sadighpour, Farideh Geramipanah, Sakineh Nikzad  |
| An Alternative Approach to the immediate Overdenture | 71 | IIan Gilboa, Harold S. Cardash  |
| A Transitional Overlay Partial Denture for a Young patient: A Clinical Report | 76 | Simin Zarati, Leila Ahmadian, Rasoul Arbai |
| Bone Reformation: Contemporary Bone Augmentation Procedures in Oral and Maxillofacial Implant Surgery | 80 |  |
| Glossary of Oral and Maxillofacial Implants | 81 |  |
| Finishing up Your Manuscript | 82 | Nellie Kremenak |
| Meetings of Interest | 83 |  |

**JOURNAL OF PROSTHODONTICS**

**CONTENTS
Vol.18-No.2, Feb 2009**

|  |  |  |
| --- | --- | --- |
| Facing the Future of Edentulism | 85  | Jonathan L. Ferncz, |
| Edentulism and Comorbid Factors  | 88 | David A. Felton |
| Treatment of Edentulism: Optimizing Outcomes withTissue M anagement and Impression Techniques | 97 | Thomas J. Salinas,  |
| Contemporary Techniques for Denture Fabrication  | 106 | J. fraser McCord  |
| The Social Solution –Denture esthetics, Phonetics, and Function | 112 | Eleni d. Roumanas, |
| The Current and Future Treatment of Edentulism | 116 | Lyndon f. Cooper  |
| Bond Strenght and Degree of Infiltration between Acrylic Resin Denture liner after Immersion in Effervescent Denture Cleanser | 123 | Marina Xavier Pisni,Claudia Helena Silva-Lovato, Antonio de Luna Malheiros-segundo, Ana Paula Macedo, Helena Freitas Oliveira Paranhos, |
| Influence of a Fluoridated Medium with Different pHs on Commercially Pure Titanium-Based Implants | 130 | Rafael Sartori, Cassia Bellotto Correa, Elcio Marcantonio Jr. Luis Geraldo Vaz, |
| Correlations between Color Differences Based on Three Color-Difference Formulas Using Dental Shade Guide Tabs | 135 | Jong-Gil Kim, Bin Yu, Yong-Keun Lee  |
| Influence of Matrix Type on Surface Roughness of Three Resins for Provisional Crowns and Fixed Partial Dentures | 141 | Raul Ayuso-Montero, Jordi Martinez-Gomis, Mar Lujan-Climent, Juan Salsench, Maria Peraire, |
| Effects of Tooth Preparation Burs and Luting Cement Types on the Marginal Fit of Extracoronal Restorations  | 145 | Mohamed F. Ayad, |
| Grindability of Cast Ti-6Al-4V Alloyed with Copper | 152 | Ikuya Watanabe, Takayuki Aoki, Toru Okabe  |
| Dimensional Accuracy of an Epoxy Die Material Using Different Polymerization Methods | 156 | Rosario Prisco, Giancarlo Cozzolino, Paolo Vigolo, DrOdont |
| Comparison of Marginal Fit between All-Porcelain Margin versus Alumina-Supported Margin on Procera | 162 | Penwadee Limkangwalmongkol, Edwin Kee, Gerard J. Chiche, Markus B. Blatz |
| Microtensile Bond Strength of Nonmetallic Dowels Bonded to Radicular Dentin with Self-Etch Adhesives | 167 | Omar A. Abo El-Ela, Osama A. Atta, Omar El-Mowafy,  |
| Accuracy of Impression Techniques for Impants. Part 2 – Comparison of Splinting Techniques | 172 | Humberto Gennari Filho, Jose Vitor Quinelli Mazaro, Eduardo Vedovatto, Wirley Goncalves Assuncao, Paulo Henrique dos Santos  |
| The Role of the Template in Prosthetically Guided Implantology | 177 | Susanna Annibali, Gerardo La Monaca, Marco Tantardini Maria paola Cristalli, |
| Intraoral Acrylic Resin Coping Fabrication of Making Interocclusal Records | 184 | Kostas Stamoulis  |
| Metal-Ceramic Alloys in Dentistry: A Review | 188 | Howard W. Roberts, David W. Berzins, B. Keith Moore, David G. Charlton  |
| Who Is Teaching Undergraduate Prosthodontics in US Dental Schools, 2007? | 195 | Edward E. Hill, MS & Larry C. Breeding,  |
| Clinical & Laboratory Manual of Implant Overdentures | 199 |  |
| Occlusion: Principles and Treatment | 200 |  |
| Writing the Introduction to a JOPR Research Report | 202 | Nellie Kremenak |
| Meetings of Interest | 203 |  |

**JOURNAL OF PROSTHODONTICS**

**CONTENTS
Vol.18-No.3, Apr2009**

|  |  |  |
| --- | --- | --- |
| Microtensile Bond Strength of Porcelain Laminate veneers Bonded to Fluorosed Teeth  | 205 | Priyadarshanee M. Ratnaweera, Nao Fukagawa, Yuji tsubota, & Shunji Fukushima  |
| Microtensile Bond Strength and Impact Energy of Fracture of CAD-Veneered Zirconia Restorations  | 211 | Microtensile Bond Strength and Impact Energy of Fracture of CAD-Veneered Zirconia Restorations  |
| Effects of Six Surface Treatment Methods on the Surface Roughness of a Low-Fusing and an Ultra Low-Fusing Feldspathic Ceramic Material  | 217 | Mehmet Dalkiz, Cumhur Sipahi, Bdri Beydemir  |
| The Effect of a Bleaching System on Properties Related to Different Ceramic Surface Textures  | 223 | Amina A. Zaki, Nadia Z. Fahmy,  |
| An Alternative Section Method for casting and Posterior Laser Welding of Metallic Frameworks for an Implant-Supported Prosthesis | 230 | Fabio Afranio de Aguiar Junior, Rodrigo Tiossi, Renata Cristina Siveira Rodrigues, Maria de Gloria Chiarello Mattos, Ricardo Faria ribeiro  |
| Shade Matching Assisted by Digital Photography and Computer Software  | 235 | Lars Schropp,  |
| Color Stability Comjparison of Silicone Facial Prostheses Following Disinfection | 242 | Marcelo Coelho Goiato, Aldieris Alves Pesqueira, Daniela Micheline dos Santos, Adriana Cristina Zavanelli, Prado Ribeiro,  |
| The Effect of Engaging the Screw Access Channel of an Implant Abutment with Cement-Retained Restoration | 245 | Supritha Naik, Christopher J. Tredwin, Michael Nesbit, Derrick J. Setchell, David R. Moles,  |
| In Vitro Evaluation of the Effectiveness of Bleaching Agents Activated by Different Light Sources  | 249 | Debora alves Nunes Leite Lima, Flavio Henrique Baggio Aguiar, Priscila Christiane Suzy Liporoni, Egberto Munin Glaucia Maria Bovi Ambrosano, Jose Roberto Lovadino, |
| Effect of Surface Preparation on the Failure Load of a Highly Filled Composite Bonded to the Polymer-Monomer Matrix of a Fiber-Reinforced Composite | 255 | Hiroshi Shimizu, Fumitake Tasue, Zhao-Xun Chen, Yutaka Takahashi, |
| Effect of Flasking and Polymerization Techniques on tooth Movement in Complete Denture Processing  | 259 | Ricardo shibayama, Humberto gennari Filho, Jose Vitor Quinelli Mazaro, Eduardo Vedovatto, Wirley Goncalves Assuncao, |
| A General Method for Describing Sources of Variance in Clinical Trials, Especially Operator Variance, in Order to Improve Transfer of Research Knowledge to Practice  | 265 | David W. Chambers, Casimir leknius, Laura Reid |
| Surgical Stent fabrication for Unilateral Nasal Obstruction of the Anterior Portion of the Nasal Airway  | 272 | Fong Wong, Christopher R. smith, |
| AN Alternative Procedure for Fabricating a Hollow Interim Obturator for a Partial Maxillectomy Patient | 276 | Hiroshi Shimizu, Kaneyshi Yoshida nobuaki Mori, Yutaka takahashi |
| Technique for Removing Cement between a Fixed Prosthesis and Its substructure | 279 | Abdullah S. Alsiyabi, David A. Felton,  |
| Differential Factors That Influence Applicant Selection of a Prosthodontic Residency Program | 283 | Ryan Blissett, Meng-Chieh Lee, Monik Jimenez, Cortino sukotjo |
| Meetings of Interest | 289 |  |

**JOURNAL OF PROSTHODONTICS**

**CONTENTS
Vol.18-No.4, June 2009**

|  |  |  |
| --- | --- | --- |
| Ethics Dentistry, and the Prosthodontist | 291 |  |
| The Dynamic Interaction ofWater with Four Dental Impression Materials During Cure | 292 | Dariush Hosseinpour, John C. Berg, |
| Corrosinon of Dental Magnet Attachments for Removable Prostheses on teeth and Implants | 301 | Arne F. Boeckler, Dr. Med Dent,’ Carolin Ehring, Dean Morton, Jurgen Geis-Gerstorfer, Dr Rer Nat, Dipl Ing, & juergen M. Setz, Dr Med Dent Habil’  |
| Outcomes of Dental Implants in Osteoporotic Patients. A Literatrue Review  | 309 | Loanna N. Tsolaki, Phoebus N. Madianos, & John A Vrotsos , Dr Dent  |
| Effect of Artificial saliva Storage on microhardness and Fracture Toughness of a Hydrothermal Glass-Ceramic | 324 | Nadia Z. Fahmy, Jylan Guindy & Mohamad Zamzam |
| Evaluation of a Computerized Method for Denture Bioflim Quantification: Inter-Examiner Reproducibility | 332 | Claudia Helena Silva-Lovato, Ana Maria Gomes Totti, Helena Freitas Oliveira Paranhos & Valeria Gomes Totti |
| Influence of Different Tightening Forces Before Laser Welding to the Implant/Framework Fit | 337 | Clebio Domingues da Silveira-Junior, Flavio Domingues Neves, Alfredo Julio Fernandes-Neto,Celio Jesus Prado & Paulo Cesar Simamoto-Junior |
| Solutions for Severely Angulated Implants in the Mandibular Overdenture: A Clinical Report | 342 | Salem Akkad & Mark Richards |
| Management of Obstructive Sleep Apnea with a Mandibular and Tongue Advancement Splint (MATS) in a Completely Edentulous Patient. A Clinical Report | 348 | Huseyin Kurtulmus & H. Serdar Cotert |
| Implant-Retained Nasal Prosthesis for a Patient Following Partial Rhinectomy: A Clinical Report | 353 | Satyabodh S. Guttal, Narendra P. Patil, Srinath Thakur, Sunil Kumar & Sudhindra S. Kulkarni |
| Use of a Magnetic Attachment to Retain an Obturator Prosthesis for an Osseous Defect | 359 | Shin-ichiro Kawamoto, Syunichi Hamamura, Hideki Kawahara, Yasuhiro Nishi & Eiichi Nagaoka |
| A Simple and Practical Approach to Evaluate Implant Positioning Immediately after Placement  | 363 | Ramesh Chowdhary |
| Implant Treatment Record Form | 366 | Tony Daher, Charles J. Goodacre & Steven M. Morgano |
| Prosthetic Rehabilitation | 369 | Giulio Preti. Translated, Jennifer Sardo Infirri. Quintessence Publishing  |
| Risk Factors in Imlant Dentistry: Simplifie Clinical Analysis for Predictable Treatment, Second Edition | 370 | Franck Renouard and Bo Rangert. Quintessence Publishing  |
| Choosing the Most Effective Keywords for Your Manscript  | 372 | Nellie Kremenak  |
| Meetings of Interest | 373 |  |

**JOURNAL OF PROSTHODONTICS**

**CONTENTS**

**Vol.18-No.4 –July 09**

|  |  |  |
| --- | --- | --- |
| Editorial  | 375 |  |
| Bacterial Culture And Dna Checkerboard For The Detection Of Internal Contamination In Dental Implants | 376 | Rodrigo Edson Santos Barbosa, s, Cassio Do Nascimento, , Joao Paulo Mardegan Issa, , Evandro Watanabe, , , Izabel Yoko Ito,& Rubens Erreira De Albuquerque Junior, ,  |
| Fatigue Sand Fluoride Corrosion On Streptococcus Mutans Adherence To Titanium- Based Implant/Component Surfaces  | 382 | Cassia Bellotto Correa, , Juliana Rico Pires, , , , Romeu Belon, Ernandes- Filho, , , Rafael Sartori, , & Luis Geraldo Vaz, Bsc,  |
| A Comparison Of Retention Characteristics In Prefabricated And Custom Cast Dental Attachments  | 388 | Chin-Chuan Fu, , Ms & Yung Tsung Hsu, , Ms  |
| Implant Bone Interface Stress Distribution In Immediately Loaded Implants Of Different Diameters: A Three Dimensional Finite Element Analysis | 393 | Xi Ding, Mds Xing-Hao Zhu, Mds, Sheng-Hui Liao, , Xiu-Hua Zhang, Bds & Hong Chen, Mds |
| Effect Of Two Self Adhesive Cements On Marginal Adaptation And Strength Of Esthetic Ceramic Cad/Cam Molar Crowns  | 403 | Werner Mormann, Dr Med Dent, Daniel Wolf, Dr Med Dent, Andreas Ender, Dr Med Dent, Andreas Bindl, Dr Med Dent, Till Gohring, Dr Med Dent & Thomas Attin, Dr Med Dent |
| Microhardness Of A Resin Cement Polymerized By Light-Emitting Diode And Halogen Lights Through Ceramic | 411 | Tabassom Hooshmand, , , Nasrin Mahmoodi, & Alireza Keshvad, ,  |
| Flexural Strength Of Glass-Infiltrated Zirconia/Alumina-Based Ceramics And Deldspathic Veneering Porcelains  | 417 | Marco Antonio Bottino, , , Susana M. Salazar-Marocho, , Ms, Fabiola P.P. Leite, , Ms, , Vanessa C. Vasquez, , Ms, , & Luiz Felipe Valandro, , Msd,  |
| Wear Testing Of Composite, Gold, Porcelain, And Enamel Opposing A Removable Cobalt- Chromium Partial Denture Alloys  | 421 | Johanna V. Alarcon, , Ms, Robert L. Engelmeier, Dmd, Ms, John M. Powers, , & Peter T. Triolo, , Ms  |
| Effect Of Three Methods For Cleaning Dentures On Biofilms Formed In Vitro On Acrylic Resin | 427 | Helena F. Oliveiraparanhos, , , Claudia H. Silva Lovato, , , Raphael F. De Souza, s, , Patricia C. Cruz, , Ms, Karina M. De Freitas-Pontes, , , Evandro Watanabe, Phc, Pharmd, & Lzabel Y. Ito, Phc, Pharmd |
| Effect Of Polymerization Cycles On Color Stability Of Microwave Processed Denture Base Resin | 432 | Marilia Rodrigues Bonatti, Tatiana Ramirez Cunha, , Romulo Rocha Regis, , Claudia Helena Silva Lovato, , , Helena Freitas Oliveira Paranhos, , & Raphael Freitas De Souza, ,  |
| Evaluation Of The Bond Strength Of Denture Base Resins To Acrylic Resin Teeth: Effect Of Thermocycling  | 438 | Julie Marra, , , Raphael Freitas De Souza, , , Debora Barros Barbosa, , , Ana Carolina Pero, , & Marco Antonio Compagnoni, ,  |
| Differing Expansion Contributions Three Investment Materials Used For Casting Titanium  | 444 | Danny Low, Bds, dent, Med  |
| The Prevalence Of Cervical Tooth Wear In Patients With Bruxism And Other Caused Of Wear  | 450 | Punit Shah, Bds, Mfds, Mclin Dent, Mrd, Sheri Razavi, Bds, Mfds, Mclin Dent, Mrd, & David W. Bartlett, Bds, Mrd, , Fds, Rcs(Restorative), Fds, Rcs(Ed) |
| An Approach To Define Clinical Significance In Prosthodontics  | 455 | Mike T. John, , Mph, , Daniel R. Reibmann, , Andras Szentpetery, , , & James Steele, Bds, Fds,  |
| Meeting Of Interest | 461 |  |

**JOURNAL OF PROSTHODONTICS**

**CONTENTS**

**Vol.18-No.6 –Aug 09**

|  |  |  |
| --- | --- | --- |
| Guest Editorial | 463 |  |
| A Systematic Review Of Dowel (Post) And Core Materials And Systems | 464 | Joanna N. Theodosopoulou, , & Konstantinos M. Chochlidakis,  |
| Vitamin D And Bone Physiology: Demonstration Of Vitamin D Deficiency In An Implant Osseointegration Tet Model | 473 | James Kelly, , Ms Audrey Lin , Chiachien J. Wang, , Sil Park, Dmd  |
| The Change In Retentive Values Of Locator Attachments And Hader Clips Over Time  | 479 | Elizabeta Evtimovska, , Ms, Radi Masri, Bds, Ms, , Cari F, Driscoll, Dmd, & Elaine Romberg,  |
| Comparison Of The Load At Fracture Of Turkom Cera To Procera All Ceram And In Ceram All Ceramic Restoarations | 484 | Bandar M.A. Al Makramani, Bds Hdd, Mdsc, Abdul A. A. Razak, Bds, , , & Mohamed I. Abu Hassan, Bds, Mdsc,  |
| Effects Of Ethanol On The Surface And Bulk Properties Of A Microwave Processed Pmma Denture Base Resin | 489 | Romulo Rocha Regis, Natercia Carreira Soriani, , Alessandra Mirnada Azevedo, , , Claudia Helena Silva Lovato, , , Helena Freitas Oliveira Paranhos, , , & Raphael Freitas De Souza, .  |
| Strength Of Denture Base Resins Repaired With Auto And Visible Light Polymerized Materials | 496 | Fernanda Faot, , , , Wander Jose Da Silva, , , Rosena Santos Da Rosa, , , , Altair A. Del Bel Cury, , & Renata Cunha Matheus Rodrigues Garcia, ,  |
| Influence Of Double Flask Investing And Microwave Heating On The Superficial Porosity, Surface Roughness, And Knoop Hardness Of Acrylic Resin | 503 | Celia Marisa Rizzatti Barbosa, , , & Margarete C. Ribeiro Dasilva, , ,  |
| Flexural Strength Of Interim Resin Materials For Fixed Prosthodontics  | 507 | Farahnz Nejatidanesh, , Ms, Glareh Momeni, , & Omid Savabi, , Ms |
| Effect Of Two Methods Of Reinforcement On The Fracture Strength Of Interim Fixed Partial Dentures  | 512 | Nadia Z. Fahmy, Bds, d, & Amr Sharawi, ,  |
| Effect Of Incorporation Of Disinfectant Solutions On Setting Time, Linear Dimensional Stability, And Detail Reproduction In Dental Stone Casts  | 521 | Matheus Guilherme Lucas, , , Joao Neudenir Arioli Filho, , , , Sergio Sualdini Nogueira, , , , Andre Ulisses Dantas Batista, , , & Rodrigo De Paula Pereira,  |
| Nonmetallic Prefabricated Dowels: A Review Of Compositions, Properties, Laboratory, And Clinical Test Results  | 527 | Nadim Z. Baba, Dmd. Msd, Gary Golden, & Charles J. Goodacre, , Msd |
| A Laboratory Procedure For Optimal Implant Abutment Preparation  | 537 | Tuncer Burak Ozcelik, , & Burak Yilmaz, , . |
| Esthetic Interim Acrylic Resin Prosthesis Reinforced With Metal Casting  | 541 | Fellippo Ramos Verri, , Ms, , Eduardo Pizza Pellizzer, , Ms, , Jose Vitorquinelli Mazaro, , Ms, Erika Oliveira Dealmeida, Ms, & Rosse Mary Falcon Antenucci, , Ms  |
| Book Review | 545 |  |
| Guidelines For Managing Page Proofs: Seven Steps To The Finish Line  | 546 | Nellie Kremenak,  |
| Meetings Of Interest  | 547 |  |

**JOURNAL OF PROSTHODONTICS**

**CONTENTS**

**Vol.18-No.7 –Oct 09**

|  |  |  |
| --- | --- | --- |
| Editorial  | 549 |  |
| Confocal examination of subsurface cracking in ceramic materials  | 550 | Maged k. etman, , , mmedsc,  |
| Metal ceramic interface evaluation of a gold infiltrated alloy  | 560 | Rupal vasani, bds, ms, isao kawahima, , Gerald j. ziebert, , ms, & david w. berzins,  |
| Sealing ability of three fiber dowel systems  | 566 | Virginia santos, dmd, ms, Jorge perdigao, dmd, ms, , George gomes, dmd, & ana luisa silva, dmd |
| Finite element stress analysis of diastema closure with ceramic laminate veneers | 577 | n. gopi chander, mds & t.v. padmanabhan, mds |
| A preliminary survey of impression tray used in the fabrication of fixed indirect restorations  | 582 | Sonya t. Mitchell, dmd, msha, merrie h. ramp, dmd. Ms. Lance c. ramp, dmd, , & perng ruliu, , ms, dmd |
| Photoelastic study of the support structures of distal extension removable partial dentures  | 589 | Mracio magno costa, , marco Antonio moreira rodrigues da silva, , Sonia aparecida goulart oliveira, , vanderlei luiz gomes, , polliane morais carvalho, , & Barbara lima lucas,  |
| Shear bond strength of two chemically different denture base polymers to reline materials  | 596 | Fauziah ahmad, bds, mclin dent & morsiah yunus, bds,  |
| Superficial distrisbultion and identification of antifungal/antimicrobial agents on a modified tissue conditioner by sem-eds microanalysis: a preliminary study | 603 | Vanessa Migliorini Urban, Rosangela Seiko Seó, Marcelo Giannini and Cesar Augusto Galvao Arrais |
| [Microwave Disinfection of Complete Dentures Contaminated *In Vitro* with Selected Bacteria](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00489.x/abstract)  | 611 | Lívia Nordi Dovigo, Ana Cláudia Pavarina, Daniela Garcia Ribeiro, Juliana Aparecida De Oliveira, Carlos Eduardo Vergani and Ana Lucia Machado |
| [Color Difference Thresholds of Maxillofacial Skin Replications](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00465.x/abstract)  | 618 | Rade D. Paravina, Goran Majkic, Maria Del Mar Perez and Sudarat Kiat-amnuay |
| [Surgical and Prosthodontic Treatment of a Patient with Significant Trauma to the Middle and Lower Face Secondary to a Gunshot Wound: A Clinical Report](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00483.x/abstract)  | 626 | Paul Kelly and Carl J. Drago |
| [Provisional Prosthetic Management of Mobile Teeth in Conjunction with a Removable Partial Denture Using Orthodontic Wire](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00494.x/abstract)  | 638 | Won-suk Oh and Berna Saglik |
| [Writing a “Letter to the Editor”](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00531.x/abstract)  | 641 | Alethea Gerding and Nellie Kremenak |
| [Meetings of Interest](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00533.x/abstract)  | 642 |  |

**JOURNAL OF PROSTHODONTICS**

**CONTENTS**

**Vol.18-No.8 –Dec 09**

|  |  |  |
| --- | --- | --- |
| [On Milestones and Mentors](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00552.x/abstract)  | 643 | David A. Felton, , MS, FACP |
| [Letter to the Editor](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00553.x/abstract) | 644 | Paul Binon |
| [Comparison of the Marginal Fit of Pressable Ceramic to Metal Ceramic Restorations](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00497.x/abstract) | 645 | Jason E. Holden, Gary R. Goldstein, Eugene L. Hittelman and Elizabeth A. Clark |
| [Fracture Loads of All-Ceramic Crowns under Wet and Dry Fatigue Conditions](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00498.x/abstract) | 649 | Gilberto A. Borges, Danilo Caldas, Burak Taskonak, Jiahau Yan, Lourenco Correr Sobrinho and Wildomar José De Oliveira |
| [Comparison of the Passivity between Cast Alloy and Laser-Welded Titanium Overdenture Bars](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00504.x/abstract)  | 656 | Jose Paiva, Daniel A. Givan, James C. Broome, Jack E. Lemons and Michael S. McCracken |
| [Adhesive Bonding of Resin Composite to Various Ni-Cr Alloy Surfaces Using Different Metal Conditioners and a Surface Modification System](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00491.x/abstract) | 663 | Hercules Jorge Almilhatti, Eunice Teresinha Giampaolo, Carlos Eduardo Vergani, Ana Lucia Machado, Ana Claudia Pavarina and Éderson Áureo Goncalves Betiol |
| [Effect of Light-Emitting Diode (LED) Curing Modes on Resin/Dentin Bond Strength](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00502.x/abstract) | 670 | Nadia Fahmy, Hanan Naguib and Jylan El Guindy |
| [In Vitro Tensile Bond Strength of Denture Repair Acrylic Resins to Primed Base Metal Alloys Using Two Different Processing Techniques](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00499.x/abstract)  | 676 | Sarmistha Banerjee, Robert L. Engelmeier, Kathy L. O’Keefe and John M. Power |
| [Effect of Surface Preparation on the Failure Load of a Highly Filled Composite Resin Bonded to a Denture Base Resin](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00496.x/abstract)  | 684 | Hiroshi Shimizu, Tomohiro Kawaguchi, Kaneyoshi Yoshida, Fumitake Tsue and Yutaka Takahashi |
| [Aftercare of the Complete Denture Patient](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00500.x/abstract)  | 688 | Kamal Shigli |
| [Alveolar Distraction Osteogenesis: Revive and Restore the Native Bone](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00512.x/abstract)  | 694 | Sumedha Sant and Amit Jagtap |
| [Palatal Anchorage for the Retention of Interim Removable Prostheses](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00507.x/abstract) | 698 | Alberto J. Ambard |
| [Using a Motion-Capture System to Record Dynamic Articulation for Application in CAD/CAM Software](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00510.x/abstract)  | 703 | Oliver Röhrle, J. Neil Waddell, Kylie D. Foster, Harnoor Saini and Andrew J. Pullan |
| [Stewart's Clinical Removable Partial Prosthodontics, Fourth Edition](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00554.x/abstract)  | 711 | Chiu-Jen Hsu |
| [American Board of Prosthodontics](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00555.x/abstract)  | 712 | Thomas D. Taylor |
| [Meetings of Interest](http://onlinelibrary.wiley.com/doi/10.1111/j.1532-849X.2009.00556.x/abstract)  | 730 |  |