

Clinical Report

- 95 A multidisciplinary approach to the functional and esthetic rehabilitation of dentinogenesis imperfecta type II: A clinical report**
Fan Fan, MS, Ning Li, MS, Shengbin Huang, PhD, and Jianfeng Ma, PhD

Dental Technique

- 104 A digital approach for 1-step formation of the supraimplant emergence profile at the time of immediate implant placement**
Lina Wang, BDS, Tingting Wang, MDS, Yuefeng Lu, BDS, and Zhen Fan, PhD

Clinical Research

- 108 Interproximal contact loss in a retrospective cross-sectional study of 4325 implants: Distribution and incidence and the effect on bone loss and peri-implant soft tissue**
David French, DDS, Dip Perio, Mitchel Naito, BSc, DDS, and Bernie Linke, DDS, MSD
- 115 Influence of jaw opening on occlusal vertical dimension between incisors and molars**
Eldad Sharon, DMD, MSc, Nurit Beyth, DMD, PhD, Ami Smidt, DMD, MSc, Mordechai Lipovetsky-Adler, DMD, and Nir Zilberberg, DMD
- 119 Occlusal sensitivity in individuals with different frequencies of oral parafunction**
Rosaria Bucci, DDS, PhD, Michail Koutris, DDS, PhD, Frank Lobbezoo, DDS, PhD, and Ambra Michelotti, DDS

- 123 Clinical evaluation of laboratory-made and CAD-CAM—fabricated occlusal devices to treat oral parafunction**
Silvia Brandt, DMD, Jan Brandt, DMD, Hans-Christoph Lauer, DMD, and Anna Kunzmann, DMD

Research: CAD-CAM

- 129 Trueness and precision of 5 intraoral scanners for scanning edentulous and dentate complete-arch mandibular casts: A comparative in vitro study**
Michael Braian, DDS, CDT and Ann Wennerberg, DDS, PhD

Research: Implant Prosthodontics

- 137 Fit of 3Y-TZP complete-arch implant-supported fixed dental prostheses before and after porcelain veneering**
Per Svanborg, BSc Dent Tech, PhD, Veronika Norström Saarva, BSc Dent Tech, Victoria Stenport, DDS, PhD, and Alf Eliasson, DDS, PhD
- 142 An evaluation of fluid distribution at the implant site during implant placement by using a computational fluid dynamics model**
Shanshan Hu, DDS, Lunliang Duan, DE, Qianbing Wan, DDS, PhD, and Jian Wang, DDS, PhD

Research: Fixed Prosthodontics

- 143 Effect of finish line design and metal alloy on the marginal and internal gaps of selective laser melting printed copings**
Adel Al Maaz, DDS, MS, Geoffrey A. Thompson, DDS, MS, Carl Drago, DDS, MS, Hongseok An, DDS, MS, and David Berzins, BS, PhD

Research: Removable Prosthodontics

- 152 Effect of length of LOCATOR abutment and cement type on retention to intraradicular dentin in overdentures**
Khalil Aleisa, BDS, MSc, Ziad Al-Dwairi, BDS, MFDSRCPS(Glasg), MFDSRCS(Edin), MFDSRCS(Eng), MFGDP(UK), PhD, Alaa Abou-Obaid, BDS, Aseel Al-Muharib, BDS, Najla Al-Rejaye, BDS, Steven M. Morgano, DMD, Nadin Al-Haj Husain, MDM, and Mutlu Özcan, DDS, DMD, PhD



On the Cover
Arashiyama Bamboo Forest, Kyoto, Japan.

153 Effect of layering gingiva-shade composite resin on the strength of denture base polymers

Edmond Armand Bedrossian, DDS, MS,
Kwok-Hung Chung, DDS, PhD, and
Van Ramos, Jr, DDS

Research: Restorative Dentistry**154 Comparative evaluation of the physical properties of a reinforced glass ionomer dental restorative material**

Maryam Moshaverinia, DDS, Angela Navas, BS,
Nozhan Jahedmanesh, DDS,
Kumar C. Shah, BDS, MS, FACP,
Alireza Moshaverinia, DDS, MS, PhD, FACP, and
Sahar Ansari, MSc, PhD

Research: Esthetics**160 In vitro color stainability and relative translucency of CAD-CAM restorative materials used for laminate veneers and complete crowns**

Rabia Arif, DDS, MS, Burak Yilmaz, DDS, PhD, and
William M. Johnston, PhD

Research: Ceramics**167 In vitro evaluation of the shear bond strength and bioactivity of a bioceramic cement for bonding monolithic zirconia**

Chrysoula Dandoulaki, DDS,
Athanasios E. Rigos, DDS,
Eleana Kontonasaki, DDS, MSc, PhD,
Vassilis Karagiannis, PhD, Maria Kokoti, DDS, PhD,
Georgios S. Theodorou, BSc, PhD,
Lambrini Papadopoulou, BSc, PhD, and
Petros Koidis, DDS, MS, PhD

Maxillofacial Prosthetics**168 Optical parameters and hardness of two maxillofacial elastomers after immersion in different solutions of Brazilian green propolis extract**

Nathália Bahia Miranda, DDS,
José Alcides Almeida de Arruda, DDS,
Sandra Barbosa Moraes de Almeida, DDS, MSc,
Emerson Gomes dos Santos, BStat, MSc, PhD,
Igor Studart Medeiros, DDS, MSc, PhD, and
Amália Moreno, DDS, MSc, PhD

Tips from Our Readers**176 Spongy floss impregnated with light-polymerizing gel to splint implant impression posts**

Michael Majchrowicz, DMD

About JPD

A5 The Essentials

178 News and Notes

Noteworthy Abstracts of the Current Literature

114 Effectiveness of denture cleansers on removal of adherent *Candida albicans* cells from denture base acrylics of various roughness

136 Effectiveness of pre-silanization in improving bond performance of universal adhesives or self-adhesive resin cements to silica-based ceramics: Chemical and in vitro evidences

151 Patient expectation and satisfaction with different prosthetic treatment modalities

166 Properties of hot-pressed lithium silicate glass-ceramics

Jim Janakievski, Cover Artist

Jim Janakievski received his DDS from the University of Toronto. After several years in general practice, he completed his post-graduate training at the University of Washington where he received a certificate in periodontology with a MSD degree and a fellowship in prosthodontics. Jim maintains a private practice limited to periodontics and implant dentistry in Tacoma, Washington. Outside of dental practice, Jim enjoys traveling to discover and experience interesting places in the world. His photographs tell a story with simple composition and unique perspective.



Statements and opinions in the articles and communications herein are those of the author(s) and not necessarily those of the Editor(s), publisher, or The Editorial Council. The Editor(s), publisher, and The Editorial Council disclaim any responsibility or liability for such material and do not guarantee, warrant, or endorse any product or service advertised in this publication, nor do they guarantee any claim made by the manufacturer of such product or service.