

Clinical Report

871 Comprehensive digital approach with the Digital Smile System: A clinical report

Alejandro Sanchez-Lara, DDS,
Konstantinos M. Chochlidakis, DDS,
Evangelia Lampraki, DDS, Riccardo Molinelli,
Fabrizio Molinelli, DDS, and Carlo Ercoli, DDS

Dental Technique

876 A predictable all-digital workflow to retrofit a crown to an existing removable prosthesis

Colby S. Smith, DDS, Harley Grandin, DDS, and
Kyle Low, DDS

Systematic Reviews

879 Ceramic versus metal-ceramic implant-supported prostheses: A systematic review and meta-analysis

Cleidiel Aparecido Araújo Lemos, DDS, MS, PhD Student,
Fellippo Ramos Verri, DDS, MS, PhD,
Jéssica Marcela de Luna Gomes, DDS, MS, PhD Student,
Victor Eduardo de Souza Batista, DDS, MS, PhD,
Ronaldo Silva Cruz, DDS, MS, PhD Student,
Hiskell Francine Fernandes e Oliveira, DDS, MS, PhD Student,
and Eduardo Piza Pellizzer, DDS, MS, PhD

887 Do anterior and posterior teeth treated with post-and-core restorations have similar failure rates? A systematic review and meta-analysis

Paula Pontes Garcia, DDS, MS,
Leticia Maíra Wambier, DDS, MS, PhD,
Juliana Larocca de Geus, DDS, MS, PhD,
Leonardo Fernandes da Cunha, DDS, MS, PhD,
Gisele Maria Correr, DDS, MS, PhD, and
Carla Castiglia Gonzaga, DDS, PhD



On the Cover

Yellow warbler. Magee Marsh,
Ohio.

895 Evaluation of zirconia surface roughness after aluminum oxide airborne-particle abrasion and the erbium-YAG, neodymium-doped YAG, or CO₂ lasers: A systematic review and meta-analysis

Felipe V. Martins, DDS, MS,
Cláudia T. Mattos, DDS, MS, PhD,
Wayne J. B. Cordeiro, DDS, MS, PhD, and
Edgard M. Fonseca, DDS, MS, PhD

Clinical Research

904 A randomized controlled clinical trial comparing guided with nonguided implant placement: A 3-year follow-up of implant-centered outcomes

Lauren Bernard, DDS, Marjolein Vercruyssen, DDS, PhD,
Joke Duyck, DDS, PhD, Reinhilde Jacobs, DDS, PhD,
Wim Teughels, DDS, PhD, and Marc Quirynen, DDS, PhD

911 Clinical outcomes of immediately loaded implant-supported overdentures: A long-term prospective clinical trial

Sara A. Alfadda, BDS, MSc, PhD, FRCD (C),
David Chvartzaid, DDS, MSc, MSc, FRCD (C), and
Abdullah AlFarraj Aldosari, BDS, DMSc

916 Assessment of masticatory performance by geometric measurement of the mixing ability with 2-color chewing gum

Yaman Yousof, DDS, MSc,
Nosizana M. Salleh, DDS, PhD, and
Farzila Yusof, BEng, MEngSc, PhD

Research: CAD-CAM

922 Effect of layer thickness on the marginal and internal adaptation of laser-sintered metal frameworks

Necati Kaleli, DDS, PhD, Çağrı Ural, DDS, PhD,
Gözde Özköylü, DDS, and İbrahim Duran, DDS, PhD

929 Effect of supporting substrate on the failure behavior of a polymer-infiltrated ceramic network material

Júlia Cadorim Facenda, DDS, MSc,
Márcia Borba, DDS, PhD,
Paula Benetti, DDS, MSc, PhD,
Alvaro Della Bona, DDS, MMedSci, PhD, FADM, and
Pedro Henrique Corazza, DDS, MSc, PhD

Research: Implant Prosthodontics

935 Effect of platform switching on peri-implant bone: A 3D finite element analysis

Ayesha Aslam, BDS, MSc, CHPE,
Syed Hammad Hassan, BDS, FCPS, MSc MedEdu,
Hammad Mudasser Aslam, BSc(Mech), MS (EM), and
Danish Azeem Khan, BDS

941 Accuracy of different definitive impression techniques with the all-on-4 protocol

Oguz Ozan, DDS, PhD and Oguz Hamis, DDS

949 Retention of zirconia copings over smooth and airborne-particle-abraded titanium bases with different resin cements

Tomas Linkevicius, DDS, PhD,
Audrius Caplikas, DDS, Irma Dumbryte, DDS,
Laura Linkeviciene, DDS, PhD, and
Olga Svediene, DDS

Research: Resins

955 A study of the flexural strength and surface hardness of different materials and technologies for occlusal device fabrication

Vladimir Prpic, DMD, Ivan Slacanin, MME,
Zdravko Schauperl, BSME, Amir Catic, DMD,
Niksa Dulcic, DMD, and Samir Cimic, DMD

Maxillofacial Prosthetics

960 Fabrication of a 3D-printed interim obturator prosthesis: A contemporary approach

Theodoros Tasopoulos, DDS,
Dimitrios Chatziemmanouil, DDS,
Georgia Karaiskou, DDS, George Kouveliotis, DDS,
Joy Wang, DDS, MSD, and
Panagiotis Zoidis, DDS, MS, PhD

Tips from Our Readers

964 A chair side cast with removable die for the fabrication of indirect composite resin restorations

Ronaldo Hirata, DDS, MSc, PhD,
João Malta Barbosa, DDS, MSc, and
Gregori Franco Boeira, DDS, MSc, PhD

Online Only Articles

966 Antimicrobial effect and cytotoxic activity of vinegar-hydrogen peroxide mixture: A possible alternative for denture disinfection

Artur Ferronato Soto, Eduarda Martins Mendes, DDS,
Rodrigo Alex Arthur, DDS, MSc, PhD,
Thais de Cássia Negrini, DDS, MSc, PhD,
Marcelo Lazzaron Lamers, DDS, MSc, PhD, and
Cristiane Machado Mengatto, DDS, MSc, PhD

967 Analysis of behavior of the wear coefficient in different layers of acrylic resin teeth

Priscila N. Uehara, MSc, Carolina M. Iegami, MSc,
Regina Tamaki, PhD, Rafael Y. Ballester, PhD,
Roberto M. de Souza, PhD, and Dalva C. Laganá, PhD

About JPD

A6 The Essentials

968 News and Notes

Noteworthy Abstracts of the Current Literature

875 Patient-specific, risk-based prevention, maintenance, and supportive care: A need for action and innovation in education

903 A 30-year follow-up of a patient with mandibular complete-arch fixed implant-supported prosthesis on 4 implants: A clinical report

910 Mandibular implant-retained overdentures: Potential accelerator of bone loss in the anterior maxilla?

928 Effects of alumina-blasting pressure on the bonding to super/ultra-translucent zirconia

Bob Rashid, Cover Artist

Dr Bob Rashid received his DDS degree from the University of Washington and his Masters of Applied Statistics (MAS) degree from The Ohio State University. He has taught restorative dentistry and dental photography for over 33 years, along with evidence-based dentistry. He is currently teaching part-time as Emeritus Professor-Clinical. He has always had a love of nature and a recent fascination with the smaller birds migrating through Ohio. Visits to Magee Marsh on Lake Erie and to a local bald eagle nest in Columbus have given him a chance to use his photographic experience to help him better identify the birds he sees.



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.