

Clinical Reports

- 189 The facial flow concept: An organic orofacial analysis—the vertical component**
Bruno Pereira Silva, DDS, PhD,
Eduardo Mahn, DDS, PhD, Kyle Stanley, DDS, and
Christian Coachman, DDS, CDT
- 195 Management of ectodermal dysplasia with tooth-supported computer-engineered complete overdentures: A clinical report**
Amit Punj, BDS, DMD and
Mathew T. Kattadiyil, BDS, MDS, MS
- 200 Use of an esthetic overdenture as an alternative treatment in a patient with bilateral cleft lip and palate**
Daniel Levy-Bercowski, DDS, MSD,
Amara Abreu, DDS, MSD, Jimmy Londono, DDS, and
C. Brent Haeberle, DMD
- 206 Staged extractions and implant placement in a periodontally compromised patient: A clinical report**
Juli Martinez-Benazet, DDS, Joan Pi-Urgell, DDS,
Talal Alnassar, BDS, MDS, CDT,
Somkiat Aimplee, DDS, MSc, and
Alvaro Blasi, DDS, CDT
- 212 Treatment of peri-implant recession with a screw-retained, interim implant restoration: A clinical report**
Todd R. Schoenbaum, DDS, Gary S. Solnit, DDS, MS,
Sam Alawie, MDT, and Steven J. Sadowsky, DDS, FACP
- 217 Esthetic management of fused incisors with ceramic veneers**
Soumya Ray, MDS

- 220 Treatment with a CAD-CAM–fabricated, double-crown–retained, removable partial denture: A clinical report**
Regina A. Danielczak, Dr med dent,
Thomas Stober, Prof Dr med dent, and
Wolfgang Bömicke, Dr med dent, MSc
- 225 Oral tuberculosis mimicking a traumatic denture ulcer**
Sung-Tak Lee, DDS, MD, MS,
Seong-Baek Jang, DDS, MS,
Tae-Geon Kwon, DDS, PhD, and
So-Young Choi, DDS, PhD

Dental Techniques

- 229 The socket-shield technique at molar sites: A proof-of-principle technique report**
Charles W. Schwimer, DMD, BS,
Howard Gluckman, BDS, MChD (OMP),
Maurice Salama, DMD,
Katalin Nagy, DDS, PhD, and
Jonathan Du Toit, BChD, MSc
- 234 Measuring the space required for symmetrical prosthetic restorations in the esthetic zone for an orthodontic patient: A dental technique**
Jimmy Londono, DDS, Melissa Hunt, DDS,
Daniel Levy-Bercowski, DDS, and
Weston M. Fortson, DMD
- 237 Obtaining reliable intraoral digital scans for an implant-supported complete-arch prosthesis: A dental technique**
Mikel Iturrate, PhD, Rikardo Minguez, PhD,
Guillermo Pradies, PhD, and
Eneko Solaberrieta, PhD
- 242 Recording an accurate maxillomandibular relationship by adding vertical stops to the occlusal rims**
Kyung-A Kim, DDS, MSD, PhD,
Won-suk Oh, DDS, MS, and
Jung-Jin Lee, DDS, MSD, PhD



On the Cover
Bald eagles with chick in nest.
Columbus, Ohio.

Systematic Review

- 246 Accuracy of digital technologies for the scanning of facial, skeletal, and intraoral tissues: A systematic review**
Lauren Bohner, DDS, MSc, PhD, Diego Diaz Gamba, DDS, Marcel Hanisch, DDS, Bruno Silva Marcio, Eng, MSc, Pedro Tortamano Neto, DDS, MSc, PhD, Dalva Cruz Laganá, DDS, MSc, PhD, and Newton Sesma, DDS, MSc, PhD

Clinical Research

- 252 Randomized controlled clinical trial of digital and conventional workflows for the fabrication of zirconia-ceramic posterior fixed partial dentures. Part II: Time efficiency of CAD-CAM versus conventional laboratory procedures**
Sven Mühlemann, Dr med dent, Goran I. Benic, PD Dr med dent, Vincent Fehmer, MDT, Christoph H. F. Hämmerle, Dr med dent, and Irena Sailer, Dr med dent
- 258 Randomized controlled trial comparing immediate loading with conventional loading using cone-anchored implant-supported screw-retained removable prostheses: A 2-year follow-up clinical trial**
Lauren Bernard, DDS, Marjolein Vercruyssen, DDS, PhD, Julie Vanderveken, DDS, Wim Coucke, PhD, Marc Quirynen, DDS, PhD, and Ignace Naert, DDS, PhD
- 265 Comparison of four cordless gingival displacement systems: A clinical study**
Mohammad M. Rayyan, BDS, MSc, PhD, Ahmed Naguib M. Hussien, BDS, MSc, PhD, Nagwa M. Sayed, BDS, MSc, PhD, Rima Abdallah, BDS, CAGS, DSc, Essam Osman, BDS, MSc, PhD, Nayer Abo El Saad, BDS, MSc, PhD, and Samiha Ramadan, BDS
- 271 A comparison between visual, intraoral scanner, and spectrophotometer shade matching: A clinical study**
Walleska Feijó Liberato, DDS, Isadora Carvalho Barreto, DDS, Priscila Paganini Costa, DDS, PhD, Cristina Costa de Almeida, DDS, PhD, Welson Pimentel, DDS, MSc, and Rodrigo Tiozzi, DDS, PhD

Research: CAD-CAM

- 276 Accuracy of three digital workflows for implant abutment and crown fabrication using a digital measuring technique**
Stephanie Zeller, DDS, MS, David Guichet, DDS, Elias Kontogiorgos, DDS, PhD, and William W. Nagy, DDS
- 285 Trueness analysis of zirconia crowns fabricated with 3-dimensional printing**
Weina Wang, MD, Hai Yu, MD, Yifan Liu, MS, Xinlei Jiang, DS, and Bo Gao, DDS, PhD

Research: Fixed Prosthodontics

- 292 Survival rate and load to failure of premolars restored with inlays: An evaluation of different inlay fabrication methods**
Marília Pivetta Rippe, DDS, MSc, PhD, Carlo Monaco, DDS, PhD, Taiane Missau, DDS, MSc, Vinícius Felipe Wandscher, DDS, MSc, PhD, Lucia Volpe, DDS, MSc, Roberto Scotti, MD, DDS, Marco Antonio Bottino, DDS, PhD, and Luiz Felipe Valandro, DDS, MSc, PhD
- 298 Bonding properties of universal adhesives to root canals prepared with different rotary instruments**
Thaís E. Bakaus, MS, Yançanã L. Gruber, MS, Alessandra Reis, DDS, PhD, João C. Gomes, DDS, MS, PhD, and Giovana Mongruel Gomes, DDS, MS, PhD
- 306 The influence of simulated aging on the color stability of composite resin cements**
Nijad R. Mina, DDS, MSc, Nadim Z. Baba, DMD, MSD, Fahad A. Al-Harbi, BDS, MSD, DScD, Moataz F. Elgezawi, BDS, MDSc, DDSc, and Maha Daou, DDS, MS, PhD

Research: Removable Prosthodontics

- 311 Determining acceptable limits for water sorption and solubility of interim denture resilient liners**
Janaina Gomes Maciel, DDS, MSc, Carolina Yoshi Campos Sugio, DDS, Giuliana de Campos Chaves, DDS, Andrea Lemos Falcão Procópio, DDS, MSc, Vanessa Migliorini Urban, DDS, MSc, PhD, and Karin Hermana Neppelenbroek, DDS, MSc, PhD

317 Changes in hardness of addition-polymerizing silicone-resilient denture liners after storage in artificial saliva

Agnieszka Nowakowska-Toporowska, PhD,
Krystyna Malecka, PhD,
Zbigniew Raszewski, PhD, and
Włodzimierz Wieckiewicz, PhD

Research: Implant Prosthodontics

322 Removal torque and force to failure of non-axially tightened implant abutment screws

Jack Goldberg, DDS, MS, Tiffany Lee, DDS,
Jin-Ho Phark, DDS, Dr Med Dent, and
Winston Chee, DDS

327 Influence of coping and veneer thickness on the color of zirconia-based restorations on different implant abutment backgrounds

Farhad Tabatabaian, DDS, MS,
Alireza Jafari, DDS, MS,
Mahshid Namdari, PhD, and
Minoos Mahshid, DDS, MS

Research: Esthetics

333 Variability of color matching with different digital photography techniques and a gray reference card

Camila S. Sampaio, DDS, MS, PhD,
Pablo J. Atria, DDS, MS,
Ronaldo Hirata, DDS, MS, PhD, and
Gilbert Jorquera, DDS, MS, PhD

340 Effect of carbamide peroxide bleaching on enamel characteristics and susceptibility to further discoloration

Fadi A. L. Farawati, DDS, MS, MClintDent (Periodontology),
Shu-Min Hsu, PhD,
Edgar O'Neill, DDS, MS, FACP, Dan Neal, MS,
Arthur Clark, PhD, DMD, and
Josephine Esquivel-Upshaw, DMD, MS, MS-CI, FACD

Research: Resins

347 Optical properties and surface roughness of prepolymerized poly(methyl methacrylate) denture base materials

Gülce Alp, DDS, PhD,
William M. Johnston, PhD, and
Burak Yilmaz, DDS, PhD

Maxillofacial Prosthetics

353 Three-dimensional printed definitive cast for a silicone obturator prosthesis: A clinical report

Charles L. Palin, DMD, Joseph M. Huryn, DDS,
Marjorie Golden, CDT, Paul R. Booth, MS, and
Joseph D. Randazzo, DDS

Tips from Our Readers

358 Immediate occlusal loading of implants: A rapid chairside procedure for making an interim fixed prosthesis

Gerald Maille, DDS, PhD and
Eric Loyer, DDS

361 Accurate repositioning of an implant interim restoration into the definitive impression to obtain an exact reproduction of tissue contours in the soft tissue cast

Jimmy Londono, DDS, Alvaro Blasi, DDS,
Jasmine Silas, DMD, and
Amara Abreu, DDS, MSD

Online Only Articles

363 Effects of treatment with aqueous and acid-based coloring liquid on the color of zirconia

Ji-Young Nam, MS and Mi-Gyoung Park, MS, PhD

364 The effect of conventional, half-digital, and full-digital fabrication techniques on the retention and apical gap of post and core restorations

Amir Reza Hendi, DDS, MSc,
Mohammad Moharrami, DDS,
Hakimeh Siadat, DDS, MSc,
Habib Hajmiragha, DDS, MSc, and
Marzieh Alikhasi, DDS, MSc

Erratum

365 Erratum

About JPD

A7 The Essentials

366 News and Notes

Noteworthy Abstracts of the Current Literature

- | | | | |
|-----|---|-----|--|
| 205 | Dental shade matching and value discernment abilities of first-year dental students | 251 | Antifungal and mechanical properties of tissue conditioner containing plant-derived component: An in vitro study |
| 224 | Preparation techniques used to make single-unit crowns: Findings from the national dental practice-based research network | | |

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.