## JOURNAL OF PROSTHODONTICS

Implant, Esthetic, and Reconstructive Dentistry

Annual Report of the American I	Board of Prosthodontics	9
	11 1 1 6 1	

Heather J. Conrad

Clinical evaluation of removable partial dentures with digitally fabricated metal framework after 4 years of clinical service

Petros Mourouzis, Panagiotis Pandoleon, Dimitrios Tortopidis, and Kosmas Tolidis

Rehabilitation of pediatric retinoblastoma patients with ocular prostheses and their subsequent modifications: 12

A 15-year retrospective study

Lydia R. Legg, Zain Uddin Ahmed, Armand K. Solano, Kenneth Seier, Bridget F. O'Hara, Melani Kapetanakos, Joseph M. Huryn, and Joseph D. Randazzo

Patient and clinician perspectives on implant dentistry decision aid content: Results from an enhanced Delphi study

[ames Tonogai, HsingChi von Bergmann, David Chvartszaid, and Laura Dempster]

18

Additively manufactured CAD-CAM complete dentures with intraoral scanning and cast digitization:

A controlled clinical trial

Fatma T. Al-Kaff and Khaled Q. Al Hamad

Clinical performance of monolithic lithium disilicate hybrid abutment crowns over at least  $3.5~{\rm years}$  34

Oliver Schubert, Janosch Goob, Josef Schweiger, Jan-Prederik Güth, Daniel Edelhoff, and Tobias Graf

 $Effect of intraoral scanning \ distance \ on \ the \ marginal \ discrepancy \ of \ milled \ interim \ crowns \\$ 

Yunus Emre Ozden, Zeynep Ozhurt-Kayahan, and Ender Kazazoglu

Comparison of 3D positional accuracy of implant analogs in printed resin models versus conventional stone casts: 46

Effect of implant angulation

Shaun Tan, Ming Yi Tan, Keng Mun Wong, Rahmat Maria, and Keson Beng Choon Tan

Comparative evaluation of gingival fibroblast growth on 3D-printed and milled zirconia: An in vitro study 54

Amirali Zandinejad, Saumya Khurana, Yongxi Liang, and Xiaohua Liu

Effect of artificial aging on optical properties and crystalline structure of high-translucency zirconia 61

Beshr Hajhamid, Laurent Bozec, Howard Tenenbaum, Grace De Souza, and Eszter Somogyi-Ganss

 $Accuracy of implant placement using CAD-CAM tooth-supported surgical guides for an auricular prosthesis in vitro \\ \\ 70$ 

Yiping Fan, Hongbo Wei, Ruifeng Zhao, Xiuwen Lin, and Shizhu Bai

Wear at the implant–framework interface between titanium implant platform and the additively manufactured titanium and cobalt–chromium frameworks

Marta Revilla-León, Abdul B. Barmak, Jeffrey Rubenstein, and Mutlu Özcan

Effect of finish line location and saliva contamination on the accuracy of crown finish line scanning 86

Hongseok An, Grant J. Mickesh, David Cho, and John A. Sorensen

Digital workflow for proximal adjustment of teeth adjacent to implant-supported fixed restorations using a predesigned computer-aided grinding guide

Lei~Shi,~Hongye~Lu,~Xia~Xu,~Jia fia~Zheng,~and~fun~Hu

EDITOR
DR. RADI MASRI

The Official Journal of the American College of Prosthodontists

WILEY

