JOURNAL OF PROSTHODONTICS

Implant, Esthetic, and Reconstructive Dentistry

337	Management of alar webbing using a CAD-CAM splint: A case report
	Reid Boulet, Jessica Canallatos, David Best, and Robert J Perry
341	Artificial intelligence applications in smile design dentistry: A scoping review
	Rakan E. Baaj and Talal A. Alangari
350	A clinical comparative analysis using an optical tracking device versus conventional tracking device in the production of occlusal appliances
	Chan W. Cheong, Kyle Radomski, James Otten, and Sang J. Lee
357	Changes in facial soft tissue support with and without a maxillary labial flange
	Tiffany J. Wendt-Aquino and Ryan R. Sheridan
365	A retrospective single cohort study on the 5–13 year clinical outcomes of implant-supported cross-arch fixed dental prostheses with monolithic zirconia-based frameworks
	Jia Luo, Yifan Zhang, Ziyang Yu, Xi fiang, Jianhui Li, Bo Chen, Ping Di, Ye Lin, and Yu Zhang
376	The impact of customized surface topography and porosity created by additive manufacturing technology on gingival fibroblasts
	Saumya Khurana, Franciele Floriani, Yingzi Li, Xiaohua Liu, and Amirali Zandinejad
382	Accuracy of intraoral versus desktop scanners used in digitizing polyvinyl siloxane impression for fabricating a CAD-CAM customized post and core
	Xinyue Cui, Yushu Liu, Rui Zhang, and Xinzhi Wang
388	Comparison of trueness, time, and number of images among different denture digitization protocols
	Kedith Sawangsri, Satita Leelaluk, Yuan-lynn Hsieh, and Damian J. Lee
395	Evaluation of the effect of diode laser application on the hydrophilicity, surface topography, and chemical composition of titanium dental implant surface
	Mostafa Ahmed Rezcha, Nayrouz Adel Metwally, Samia S. Abd El Rehim, and Mohamed Moataz Khamis
403	An in vitro study using confocal laser scanning microscopy to evaluate the marginal misfits of different implant-supported frameworks
	Bruna S. H. Tonin, Jing Fu, Raniel F. Peixoto, Nicholas G. Fischer, Regina M. Fernandes, Patrícia A. Curylofo, Maria da Gloria C. deMattos, Ana Paula Macedo, and Rossana P. deAlmeida
412	Effect of preparation design and endodontic access on fracture resistance of zirconia overlays in mandibular molars: An in vitro study
	Carlos A. furado, Kelvin I. Afrashtehfar, Manuel Robles, Razan S. Alaqeely, Hussain D. Alsayed, Terry J. Lindquist, and Abdulaziz Alhotan
422	Effect of various surface treatments on relining bond strength of CAD-CAM denture base materials
	Isil Karaokutan and Ilayda Ayvaz
429	Fracture load of chairside CAD-CAM veneers fabricated with pre-and fully crystalized lithium disilicate ceramics
	Carlos A. Jurado, Jacquelyn S. Yeh, Cristina M. P. Vidal, Seok-Hwan Cho, and Salahaldeen Abuhammoud
436	Verifying the seating of a 3D-printed removable die using elastomeric matrices: A dental technique
	Francisco X. Azpiazu-Flores, Mustafa Borga Donmez, Wei-Shao Lin, Dean Morton, and Burak Yilmaz
441	Implementation of triple-scan protocol to evaluate the fit of complete-arch implant-supported fixed prostheses

Mustafa Borga Donmez, Gülce Çakmak, Martin Schimmel, and Burak Yilmaz

EDITOR
DR. RADI MASRI

The Official Journal of the American College of Prosthodontists

WILEY

