

Seminars in Orthodontics

VOL 28, NO 2

JUNE 2022

Techniques and protocols for integrating 3D printing in the practice of orthodontics

Pramod Sinha, DDS, MS; Rooz Khosravi, DMD, PhD, MSD

Guest Editors

■ Introduction	43
Pramod Sinha, and Rooz Khosravi	
■ Essential factors in developing an efficient in-office aligner system	45
Rooz Khosravi, Ioanna Gidakou, and Tomas Salazar	
■ Designing a private practice digital orthodontic lab for seamless digital workflows	53
Jason B. Cope	
■ 3D printing digitally planned in-direct bonding tray	61
Steven Gardner, Rooz Khosravi, Milan Detweiler, and Brandon Owen	
■ Cost driven decision making on 3D printing appliances in-office	73
Bill Layman, Rooz Khosravi, and Pramod Sinha	
■ Education using clear aligners and digital workflows in graduate orthodontic residency programs	80
Sonali Rehil, Karthikeyan Subramani, Pramod Sinha, Sameer Jain, Glen Roberson, and Amit Chattopadhyay	
■ The application of in-office aligners in the combination treatment protocol	85
Eric Wu	
■ Use of optical scanning and 3D printing to fabricate customized appliances for patients with craniofacial disorders	92
Andrej Thurzo, Wanda Urbanová, Iveta Neuschlová, Dimitrios Paouris, and Martin Čverha	
■ 3D printing in orthodontics: A practical guide to the printer technology and selection	100
Glen A. Roberson, and Pramod K. Sinha	
