# **Revolutionize Your Practice with 3D Printing**

January 27-29, 2023 | Caesars Palace | Las Vegas, Nevada, USA

## Friday, January 27

7:00am-8:00am		Breakfast		East Promenade			
8:00am-8:30am	O AT CT	Opening Remarks & The History of 3D Printing in Orthodontics	Kenneth Webb, DMD	Julius Ballroom 1-11, 25			
3D Printing Basics							
8:30am-9:15am	O CT	The ABCs of Printing in 3D	Christian Groth, DDS, MS				
9:15am-10:00am	O CT	From Models to Appliances: What Opportunities 3D Printing has Offered my Practice in the Past 10 Years	Sean Holliday, DDS, MS	Julius Ballroom 1-11, 25			
9:30am-6:00pm		Exhibit Hall Open		Julius Ballroom 12-24			
10:00am-10:30am		Morning Refreshment Break/Exhibit Hall		Julius Ballroom 12-24			
3D Printer Selection							
10:30am-11:15am	O AT CT	Supercharge Your Practice with an In-House 3D Printing Lab!!!	Edward Lin, DDS, MS	Julius Ballroom 1-11, 25			
Model Printing							
11:15am-12:00pm	O CT	Optimization of 3D Printing Parameters for Orthodontic Applications	Wellington Rody, DDS, MS	Julius Ballroom 1-11, 25			
12:00pm-1:00pm		Lunch Break/Exhibit Hall		Julius Ballroom 12-24			
Workflow							
1:00pm-1:45pm	O AT CT	How to Build a Practical In-Office Aligner System	Rooz Khosravi, DMD, PhD, MSD	Julius Ballroom 1-11, 25			
1:45pm-2:30pm	O CT	Taking Your Practice from Retainers to 100% In-Office Aligners: Lessons from 6 Years of In-Office 3D Printing	Jep Paschal, DMD, MS	julius bulli com 1 11, 25			
2:30pm-3:00pm		Afternoon Refreshment Break/Exhibit Hall		Julius Ballroom 12-24			
Software							
3:00pm-3:30pm	O CT	Taking Back Aligner Control with In-House Aligners	Eric Wu, DMD				
3:30pm-4:00pm	O CT	Virtual Setups for In-House Aligners: Are All Software the Same?	Tarek ElShebiny, DDS, MSD				
4:00pm-5:00pm	O AT CT	Panel Discussion Moderated by Matthew Larson, DDS, MS	Friday Afternoon Speakers: Rooz Khosravi, DMD PhD, MSD; Jep Paschal, DMD, MS; Eric Wu, DMD; Tarek ElShebiny, DDS, MSD	Julius Ballroom 1-11, 25			
5:00pm-6:00pm		Reception/Exhibit Hall		Julius Ballroom 12-24			
Target Audience Key:		O – Orthodontists AT – Orthodontic Administrative Team CT – Orthodontic Clinical Team					

## Saturday, January 28

7:00am-8:00am		Breakfast		East Promenade			
Hands-On Supplier Demonstrations							
8:00am-12:00pm	O AT CT	Featuring 365 Printing, ArchForm, DentalMonitoring, Invisalign iTero & uLab Systems		Julius Ballroom 12			
9:30am-6:00pm		Exhibit Hall Open		Julius Ballroom 12-24			
10:00am-10:30am		Morning Refreshment Break/Exhibit Hall		Julius Ballroom 12-24			
12:00pm-1:00pm		Lunch Break/Exhibit Hall		Julius Ballroom 12-24			
In-House Aligners							
1:00pm-1:30pm	O CT	Utilizing In-Office 3D Printing for More Than Orthodontic Aligners & Retainers	Andy Hayes, DDS, MSD				
1:30pm-2:00pm	O AT CT	Going Pro with Your Aligners: The Look & Feel Your Patients Need	Roberto Carrillo, DDS, MS, PhD	Julius Ballroom 1-11, 25			
2:00pm-2:30pm	O AT CT	Streamlining In-Office Aligners: Do You want to be a Clinician, Technician, or Both?	Melissa Shotell, DMD, MS				
2:30pm-3:00pm		Afternoon Refreshment Break/Exhibit Hall		Julius Ballroom 12-24			
3:00pm-4:00pm	0	How to Become an In-House Aligner Powerhouse	Jason Cope, DDS, PhD, FACD				
4:00pm-5:00pm	O AT CT	Panel Discussion Moderated by Neal Kravitz, DMD, MS	Saturday Afternoon Speakers: Andy Hayes, DDS, MSD; Roberto Carrillo, DDS, MS, PhD; Melissa Shotell, DMD, MS; Jason Cope, DDS, PhD, FACD	Julius Ballroom 1-11, 25			
5:00pm-6:00pm		Reception/Exhibit Hall		Julius Ballroom 12-24			
Sunday, Jar	nuar	y 29					
7:00am-8:00am		Breakfast		East Promenade			
Indirect Bonding							
8:00am-8:45am	0	A Guide to Optimizing Digital Indirect Bonding & to Maximize Practice Efficiency	Lisa Alvetro, DDS, MSD	Julius Ballroom 1-11, 25			
3D Printed Aligner	s & Br	ackets					
8:45am-9:30am	0	Direct Printing Orthodontic Aligners: The Future is Here	Ki Beom Kim, DDS, MSD, PhD				
9:30am-10:15am	0	The State of Mass-Customization in Orthodontics	Alfred Griffin, DMD, PhD, MMSc				
10:15am-11:00am	O CT	3D Printing Beyond Aligners	Brandon Owen, DDS, MS				
11:00am-11:45am	O CT	Panel Discussion Moderated by Kenneth Webb, DMD	Sunday Morning Speakers: Lisa Alvetro, DDS, MSD; Ki Beom Kim, DDS, MSD, PhD; Alfred Griffin, DMD, PhD, MMSc; Brandon Owen, DDS, MS	Julius Ballroom 1-11, 25			
11:45am-12:00pm	O AT	Closing Remarks & The Future of 3D Printing in Orthodontics	Planning Committee				

O – Orthodontists

**Target Audience Key:** 

#### **Continuing Education Disclaimer**

This Continuing Education Program provides attendees with a relevant and rewarding continuing education experience. However, neither the content of a course nor the use of specific products in any program should be construed as indicating endorsement or approval of the views presented or the products used by the AAO or by any of the respective subsidiaries. Speakers are required to disclose to participants any financial, commercial or promotional interest in a product or company that may influence their presentations; however, the AAO shall not be liable for a speaker's failure to disclose such interest. Please be advised that courses, speakers or scheduling may change without notice.

#### Recognition

American Association of Orthodontists is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

The American Association of Orthodontists designates this activity for a maximum number of 14.25 continuing education credits. Credits are awarded on actual attendance at individual sessions.

Concerns or complaints about a CE provider may be directed to the provider or to the Commission for Continuing Education Provider Recognition at ADA.org/CERP.

