

INTRODUCING 3D PRINTING IN THE DENTAL INDUSTRY; PALA DIGITAL DENTURE WORKFLOW & PALA DESIGN



JEREMY WOHLERS, CDT

Saturday, November 9, 2019

10:15 AM - 11:45 AM

Sponsor: Kulzer

CE: 1.5 Scientific

Course will provide knowledge of dental 3D printing with DLP technology and put into practice the CAM software and materials. Review of the digital workflow.

Jeremy Wohlers, is a talented, technician and international lecturer. He has been active in the dental business for over 16 years. working in both clinical and laboratory aspects. Jeremy grew up working in his father's small dental practice, this gave him a unique perspective on dentistry. He is currently a member of multiple prosthetic study clubs which range in focus from traditional prosthetics to implant prosthetics. Jeremy has traveled to Germany to work closely with Master Technician Frank Poerschke and Merz Dental in the development of several new dental products. In 2013 he was certified as a Merz and Hi-tec Instructor. Jeremy is a strong advocate of technology.

Jeremy specializes in aesthetic removable, CAD/CAM designed bars and attachments for removable partial denture/fixed partial denture combination cases. His background of highly esthetic removables, implant and CAD/CAM technology combined with his techniques and teaching methods have made Jeremy a great resource for technicians preparing for tomorrows dentistry.