Digital dentistry has technologically exploded in the last few years. Increased efficiency, novel technologies, new materials, and systematic workflows have significantly increased the applicability of digital dentistry. But are considerations with accuracy, cost, and skill acquisition limiting? What questions should clinicians and educators ask prior to jumping on the digital revolution? This presentation will review the fundamentals of digital dentistry and describe workflows, new technologies, and clinical applications so that an informed decision can be made regarding the implementation of digital dentistry.

EDUCATIONAL OBJECTIVES
1. Understand and appreciate digital dentistry workflows
2. Understand the role of new techniques
3. Identify clinical applications for digital dentistry
4. Evaluate if digital dentistry has a role in your dental space

LES KALMAN, DMD is an educator, researcher, and academic lead for Continuing Dental Education. His research focuses on innovations in medical devices and technologies, with an emphasis on metal additive manufacturing and software solutions. He remains active with externally funded investigations, has published over 40 articles, holds two patents and a trademark, and has translated several technologies to industry. He served on the Board of Directors for the University of Western Ontario Faculty Association and the Canadian Association of Public Health Dentistry Board. He serves on the Standards Council of Canada, the Ambassadors Circle, and the Advanced Credentialing Committee for the ICOI. He has been recognized as an Academic Associate Fellow (American Academy of Implant Dentistry), Fellow, Master, and Diplomate (International Congress of Oral Implantologists), Fellow (Academy of Osseointegration), Fellow (American College of Dentists), Schulich Alumni of Distinction, and has received the Merck Patients First award.

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Cancellations received up to 72 hours prior to the course will receive a 50% refund. No refunds will be given for cancellations received within 72 hours of the course. Please note that Zoom will allow you to cancel out of a Zoom event at any time, however, all cancellations for this course must be made directly with UBC in accordance with this UBC CDE cancellation policy. Continuing Dental Education at The University of British Columbia reserves the right to cancel courses or switch instructors if deemed necessary by low enrolment, instructor cancellation or other unforeseen issues. In case of course cancellation a full refund will be issued.

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The University of British Columbia, Continuing Dental Education in conjunction with the ACDE, and along with 30 of its member schools, jointly presents the “ACDE Webinar Series”. This series features university-based key opinion leaders presenting on numerous topics on multiple dates and times. Presentations are available to meet every dental health care professional’s schedule and interests.

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