This program will identify restorative volume (space) requirements for full arch fixed/removable, implant restorations. Literature citations will be identified and used for clinicians and dental laboratory technicians to make evidence-based decisions regarding restorative treatment parameters involved in treating full arch patients with fixed and removable implant restorations. Treatment planning guidelines will be identified, as well as clinical scenarios where adequate restorative volume (space) has been generated. Clinical situations where adequate restorative volume (space) was not provided will also be identified; clinical remedies will be illustrated.

After completion of the program, participants should be able to:

- Understand optimal workflows in order to incorporate digital dentistry in the dental practice.
- Recognize the value of utilizing advanced technologies for developing and sustaining aesthetic restorations supported by dental implants.
- Comprehend the benefits and limitations of intraoral scanners.
- Understand the design principles used in CAD/CAM abutment design.

DATE/TIME: On Demand-Viewing
CONTINUING EDUCATION: 1 Credit
FEE: Complimentary*