

ACP Digital Dentistry Symposium 2018
Digital Dentistry: From Application to Integration
Feb. 20-21, 2018 | Chicago

Simplify the Digital Denture Workflow Process
Tuesday, Feb. 20 | 8:30 a.m. – 12:30 p.m.

Sponsored by:



Presenters: Dr. Charles Goodacre, Dr. Guillermo Molina, Dr. Stephen Wagner, Dr. Valerie Cooper, Stephen Balshi MBE

Fee: \$99 (includes breakfast)

This course will focus on specific processes and workflows for removable and fixed complete digital denture prosthetics, including C/C digital dentures, implant-retained and implant-supported digital dentures, and immediate, hybrid fixed, and overdenture digital denture solutions. Participants will also be introduced to the Digital Denture Accelerator prosthesis, a complete Zr solution.

Course instructors have each been providing digital dentures to their patients and customers for over six years with a combined total of nearly 25 years of digital denture experience. Emphasis will include techniques and processes to enter and exit an open digital denture workflow and deliver high-end premium digital dentures to the patient.

Participants will gain the knowledge needed to enter the age of digital dentures and join the revolution in removable dentistry. They will depart understanding how to incorporate the groundbreaking technology of digital dentures into their practice, lab, or university dental program.

Agenda

1. A journey into the age of mainstream digital dentures (Dr. Charles Goodacre)
2. Simplified record taking processes that incorporate ease-of-use and efficient workflows into the digital denture process from start-to-finish (Dr. Valerie Cooper)
3. Digital dentures from a simplified process: three 30 minute appointments, start to finish case (Dr. Stephen Wagner)
4. The digital denture RX and digital case submission: Case preview and interactive design changes managed and submitted through the Digital Denture Dashboard (Stephen Balshi)
5. Digital denture design utilizing Connect software: interactive software that allows the user to individually interface and communicate all design changes and modifications directly with the central manufacturing facility (Dr. Guillermo Molina and Dr. Valerie Cooper)
6. Digital scanning of the patient: how close are we? (Dr. Guillermo Molina and Dr. Valerie Cooper)