

## **Corporate-Sponsored Symposia**

Saturday, Nov. 2, 2019 9:00 a.m. – 12:00 p.m. **3 CE** 

No advance registration is necessary.



## **AvaDent**

## Introducing AvaDent Cloud-Connect: The AvaDent Digital Denture Design Program Ronni A. Schnell, DMD, Gene Peterson, BS, CDT, Stephen Balshi, MBE

AvaDent has developed a Cloud based digital denture design program that is available to all clinicians and dental technicians who desire to control their own digital denture design options. Learn from the pros how they design dentures, in only 15 minutes using the sophisticated software from AvaDent Cloud – Connect. This program will include an introduction to the clinical fundamentals of digital denture design and how they are translated and used within the denture design software. With Connect you can eliminate arduous tooth-by-tooth setups and improve your efficiency with this top-down design approach. Start with global setup characteristics, adjust group characteristics and then finalize your digital denture with esthetic individual tooth movement.

Additionally, there will be a demonstration of digital tooth set-up; and, AvaDent-Cloud Connect EDU, a practice space that allows dental instructors to work with students to perform changes and adjustments on eight different digital denture set-ups. Dr. Ronni Schnell and dental lab owner Stephen Balshi, MBE will demonstrate real patient cases using the AvaDent Connect program. And, with Connect-EDU we will demonstrate features and discuss how this program can be integrated into university denture courses.

At the conclusion of this symposium, attendees should be able to:

- Understand the training modules available in the AvaDent Digital Denture Design Program
- Learn how to quickly design dentures using AvaDent Cloud Connect software
- Understand through hands-on practice how to use digital denture tools for tooth set-up
- Know how to access and submit patient case orders to AvaDent Cloud Connect
- Determine how to utilize Connect EDU practice platform to teach denture tooth set-up