Improving Clinical Outcomes with Integrated Digital Advances for Shorter Time to Teeth
Peter Wörhle DMD, MMSc
9:00 – 10:00 a.m.

The integrated workflow with digitally assisted treatment planning based on prosthetic outcomes and guided implant placement is here to stay. This treatment approach has been shown to deliver more efficient care with consistently better patient outcomes. Combining intraoral and CBCT data sets with diagnostic and treatment planning skills and properly executed guided surgery based on ideal prosthetics elevates the level of excellence. This treatment modality improves efficiency, safety, and overall patient experience. Emphasis will be placed on the latest developments for a digitally integrated treatment workflow for shorter time to teeth.

Utilizing Advancements in Science and Technology
Markus Blatz, DMD, PhD
10:00 – 11:00 a.m.

In an ever-changing and challenging world of treatment solutions and materials, this presentation will review the latest workflows and materials available for treating patients. New innovative solutions which increase the overall patient experience and provide a truly patient-centered approach will be discussed. From digital impression to final delivery, the prosthetic design is controlled for optimal results and patient satisfaction.

Innovative Treatment Concept for the Edentulous Patient: Catering to the Needs of Many
Jay Neugarten, DMD, MD and Frank J. Tuminelli, DMD, FACP
11:00 a.m. – 12:00 p.m.
This presentation will discuss a new innovative concept that offers the possibility of same-day rehabilitation of the edentulous mandible or a failing dentition in the lower jaw with a definitive implant-supported prosthesis. This new concept embodies the Nobel Biocare objective, “to treat more patients better,” by offering a simplified clinical workflow. This particular concept was conceived and developed to offer a premium alternative to an entirely new patient population. It is consistent with P-I Branemark’s “philosophy of osseointegration” and our common healthcare goal of addressing the needs of many.

At the conclusion of these sessions, attendees should be able to:

- Recognize the importance of thorough diagnosis and treatment planning through the virtual world and understand guidelines for proper implant restoration with the end prosthetic result in mind for optimal patient outcomes.
- Understand the integrated treatment workflow and material selection for the delivery of individualized prosthetics.
- Increase patient acceptance and generate higher conversion rates by offering a more affordable premium alternative for an entirely new patient population.