



Lecture Abstract

Dr. Barry Goldenberg, St. Louis/US

Private Practice; Prosthodontist

Main implantological topics:

- Implant reconstruction
- Computer diagnosis and treatment planning

Professional skills:

- Member of the American College of Prosthodontists (ADA)
- Member of the Academy of Osseointegration
- Master in the IPS section of the ICOI

The impact of abutment design on the clinical outcome

If your most demanding patients are expecting superior results, then this program will assist you in understanding how and why the implant design is so critical to the outcome. Learn the concepts and techniques needed to take full advantage of this scientifically proven implant design.

For years, the implant-abutment junction (IAJ) was considered a mechanical junction for the connection of the final prosthesis. Today, the IAJ has biologic considerations for the stability of the final prosthesis. It has a direct correlation to the way we define success in implant dentistry today...functional and esthetic preservation of hard and soft tissues: the TissueCare Concept.

The diverse shape of the ANKYLOS® abutments offer options for various clinical situations, yet maintains a consistency at the emergence profile from the implant. This unique shape contributes to the maximum preservation of tissues which will be confirmed clinically, radiographically, and by cbCT. New graphics will be used to describe the concept in a clear, concise manner, making it easy to begin using the techniques immediately.