The Single Tooth Implant:
The Ultimate Esthetic Challenge

The single tooth implant may be one of the most difficult challenges dentists face, with possible unforeseen outcomes.

The past few years have brought a paradigm shift, as guidelines for the surgical and restorative approach have changed dramatically. Fine tune your workup to create a result that is as close to a natural replacement as possible. We will focus on the latest advances incorporating evidence-based data. Participants will review a unique sequential treatment planning approach which can result in successful outcomes.

Emphasis will be given to the use of 3D treatment planning as it relates to the diagnostic workup and the use of computer guided surgery.* Multiple provisional options and/or interim Hawley prosthesis appliances will be reviewed to attain ideal esthetic results. Long term follow-up will be shown as it relates to these approaches.

Learning Objectives:

- Explore the use of platform switching and when and where to use it
- Identify the “Top 10” rules for a successful esthetic outcome
- Determine when to use immediate vs. delayed placement of implants
- Understand the principles of CT guided treatment planning
- Describe multiple provisional options for maximizing esthetic results

Multiple Lecture Formats: Partial Day, Evening
Suggested Attendee: General Practitioner & Dental Specialists


Inventor: Daniel G. Pompa
Full patent available at: www.APS4DDS.com

“Everyone enjoyed your presentation and I have received only glowing reviews.”

Jim Apitauer, DDS
Clinical Assistant Professor
New York University

“Dr. Pompa is the ultimate lecturer who keeps you focused on the information, and who simplifies the complexity of the problem so that the answer will always remain with you. He is one of the most intelligent and impressive doctors I know.”

Andrew Gershon, DDS

“The useful information presented by Dr. Pompa far exceeded, my already high, expectations. I would enthusiastically recommend this program to all my colleagues.”

Daniel Fink, DDS
Forest Hills, NY