

ES3
ZIMMER DENTAL

PRE-SURGICAL PROSTHETIC PLANNING CONCEPTS FOR SUCCESSFUL IMMEDIATE OR ACCELERATED PROTOCOLS FOR IMPLANT RECONSTRUCTION

PRESENTED BY SCOTT D. GANZ, DMD

Successful immediate loading or accelerated protocols for implant reconstruction are dependent upon several factors acting in concert. These include proper pre-surgical diagnosis and treatment planning, appreciation of correct vertical dimension and occlusion control, pre-prosthetic fabrication of the restorative components, and stability of implant to abutment connection, implant design, surgical guidance to insure suitable fixture placement and positioning, and adequate fixation and immobility of the implant. Recent literature supports the concept that traditional two-staged protocols for osseointegration can be successfully modified if these parameters understood and followed.

This presentation will illustrate proper pre-surgical prosthetic planning concepts to maximize functional and esthetic outcomes. The use of the tapered screw implant design will be shown to be effective in gaining excellent fixation, the internal friction fit connection as being a superior platform for accelerated treatment protocols, the use of CAD-CAM computer milled abutments for soft tissue maturation and emergence profile control will be demonstrated in single tooth and multiple implant reconstruction, along with various bone grafting techniques to enhance the receptor site.

MILLENNIUM AESTHETIC ZONE RECONSTRUCTION—
A HIGH TECHNOLOGY SYNERGY OF HARD AND SOFT TISSUE
AUGMENTATION FOR OPTIMAL IMPLANT PLACEMENT

*PRESENTED BY MICHAEL A. PIKOS, DDS AND
ALBERT H. MATTIA, DMD*

The loss of alveolar ridge contour in the aesthetic zone compromises both aesthetics and function. This clinical presentation will focus on the application of both hard and soft tissue grafting in the aesthetic zone implementing state of the art interactive CT diagnosis and treatment planning for optimal aesthetic implant reconstruction.

Emphasis will be on indications, graft and harvest site assessment, timing, use of platelet rich plasma, and surgical protocol utilizing mandibular block autografts in conjunction with connective tissue grafts, acellular dermis matrix, and related soft tissue procedures to avoid functional and aesthetic pitfalls. Pre- and post-grafting prosthetic workup, interactive CT graft assessment and prosthetic-driven implant planning, stent-driven implant placement, computer-milled abutment fabrication. Both single and multiple tooth cases will be presented.

ES3
PHILIPS DAP

THE 10 SECRETS OF THE HIGHLY SUCCESSFUL OMS PRACTICE

PRESENTED BY ROGER P. LEVIN, DDS, MBA

This fast-paced and exciting seminar will focus on how to build a successful OMS practice in our current economic era. The challenges of increasing referrals, growing implants, building a strong team and managing your practice can be overwhelming. Ten secrets of how to build highly successful and continually growing OMS practices will be discussed in this 90-minute presentation. The information is based on 20 years of data collected from hundreds of OMS practices that have successfully completed Levin Group OMS Consulting programs. You are guaranteed to leave with specific practical steps that can be initiated immediately upon return to the office.