

LECTURE AND TWO DAY HANDS-ON COURSE

The Layering Technique for Implant-Supported, Ceramic Metal Crowns in the Esthetic Zone

with Daniele Capoferri, CDT, Oral Design

WHEN:

Friday May 14th and
Saturday May 15th, 2010

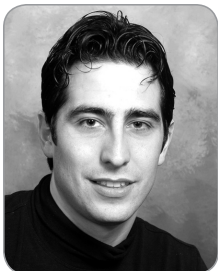
WHERE:

Marotta Dental Studio
130 Finn Court
East Farmingdale, NY

COST:

\$599.00

OUR INSTRUCTOR:



Mr. Daniele Capoferri is the director of Swiss Dental Design. Originally from Switzerland, Mr. Capoferri specializes in porcelain crowns, veneers, and implant-supported porcelain bridges. He is one of only 70 members of the internationally renowned Oral Design®. He is a member of the International Team for Implantology (ITI) and has published and lectures both in the U.S. and abroad on the esthetic use of porcelain on natural teeth and dental implants.

COURSE OBJECTIVES:

This course is specifically designed for the accomplished ceramist that wishes to improve their skills in the fabrication of the implant-supported metal-ceramic restoration. The concepts presented can be incorporated for all dental implant systems. Upon the completion of this course, each participant will understand the basic concept of the color, value, chroma, translucency, transparency, contour, and the surface texture.

- The importance of the dental technician in collaborative treatment planning
- The Straumann ITI implant: Tissue- and bone-level options
- Introduction to the bone level prosthetic components (PLAN set for bone level and PLAN abutments for synOcta®)
- Diagnostic requirements
- Implant-supported restoration—Impressions, provisionalization, laboratory procedures, fabrication of soft tissue casts, and delivery
- The importance of the diagnostic waxup and the control matrix
- Modification of the working cast to develop proper emergence profile
- The power of provisional restorations to enhance and modify gingival esthetics
- How to insure profitability and provide optimal patient care
- Complications and how to avoid them

In the hands-on portion of the course, Mr. Capoferri will demonstrate the layering technique of a central incisor and cuspid implant-supported metal-ceramic crown. Each participant will receive a cast with both tissue- and bone-level Straumann laboratory analogs. The solid abutment tissue-level analog will be used for the cuspid crown and the bone-level with a milled substructure will be used for the central incisor crown. Participants will receive the metal framework castings for both restorations at the course. Creation™ porcelain and the ovens will be provided, however the participants should bring their own brushes, hand pieces and other porcelain building instruments.

CALL 800-243-2000 TO SIGN-UP TODAY.

800-243-2000

www.jensendental.com

 **JENSEN**
DENTAL