Guided Tissue Preservation with Immediate Implants

Presented by: Dennis P. Tarnow, DDS and Stephen J. Chu, DMD, MSD, CDT

COURSE OVERVIEW:
Immediate implant placement into extraction sockets is a common and predictable treatment modality in clinical practice. Current strategies include minimally invasive protocols and procedures that allow for fewer patient visits, decreased treatment time, and greater patient satisfaction. This presentation will review research on single-tooth anterior immediate implants placed with or without provisional restorations and/or bone grafting. It will examine how such procedures influence long-term, sustainable aesthetic outcomes. Techniques for fabricating anatomically contoured provisional restorations and custom healing abutments will be discussed. Hands-on exercises will allow participants to fabricate anatomical provisional restorations.

COURSE OBJECTIVES:
At the completion of the course, participants should be able to:
- Identify clinical situations deemed suitable for extraction and immediate implant placement.
- Have a working knowledge of new techniques and technologies facilitating immediate provisional restoration.
- Comprehend recent research on single-tooth anterior immediately placed implants and apply it to clinical practice.
- Understand the techniques for fabricating anatomically contoured provisional prostheses through a series of hands-on exercises.

DAY ONE: IMMEDIATE VS. DELAYED SOCKET PLACEMENT
Presented by: Dennis P. Tarnow, DDS

This presentation will focus on the potential problems and benefits both clinically and biologically when the choice of immediate socket placement is made for single and multiple sites.

DAY TWO: GUIDED TISSUE PRESERVATION OF IMMEDIATE POSTEXTRACTION SOCKET IMPLANTS IN THE AESTHETIC ZONE
Presented by: Stephen J. Chu, DMD, MSD, CDT

Day Two will focus on current concepts, clinical research, and innovations in immediate implant placement and provisional restoration. These are designed to enhance treatment procedures, decrease treatment time, and help clinicians achieve better outcomes for greater patient comfort, care, and satisfaction. This session will include a hands-on activity.

DATE:
Day One: Friday, February 20, 2015
Day Two: Saturday, February 21, 2015

VENUE:
Hilton Miami Downtown
1601 Biscayne Boulevard
Miami, FL 33132
(305) 374-0000

TIME:
Registration: 7:30am
Seminar: 8:00am – 4:30pm

CONTINUING EDUCATION:
DAY ONE: Didactic 7 credits
DAY TWO: Didactic 4 credits
DAY TWO: Hands-on 3 credits

TUITION:
Didactic: $329 per registration
Hands-on: $299 per registration
Includes continental breakfast and lunch
Groups of five or more registrants will receive 10% off of the didactic tuition.

*Cancellation policy listed on the second page

TO REGISTER FOR THIS PROGRAM:
- RSVP by February 5, 2015
- Go to www.Cvent.com
- In the upper right hand corner, please click on RSVP For An Event
- Type in the meeting code PXN2MXVWKY7

For additional information regarding this program, please call the BIOMET 3i Education Department at 1-800-717-4143 or Email: 3ipbg-edureg@biomet.com
REGISTRATION CANCELLATION:

In order to provide each course participant with a focused and personalized educational experience, the number of registrants is limited for each course. Registration is accepted on a first-come, first-served basis. BIOMET 3i reserves the right to cancel courses that do not meet minimum enrollment no later than 14 days prior to the course date. BIOMET 3i is not responsible for reimbursement of a non-refundable airline ticket or any other travel expenses in the event that a course is cancelled.

In the event that a registrant needs to cancel, written notification must be sent to 3ipbg-edureg@biomet.com at least 30 days prior to the course date to receive a full refund. Cancellations received less than 30 days, but more than 15 days prior to the course date will receive a 50% refund. No refunds are provided after this date. A $25 administration fee will apply to all attendee cancellations.

The Institute for Implant and Reconstructive Dentistry is the Training and Education Department of BIOMET 3i LLC.