

BIOMET 3i Graduate Synergy Training Program®... Helping to Grow Your Practice

INVESTMENT

SPONSOR COSTS*	1. Sponsor fee	\$ _____	
	12 – 14 participants \$2500		
	15 – 18 participants \$1500		
	19 or more – no fee		
	2. Venue, A/V, food & beverage (all four (4) sessions)	\$ _____	
	Total Sponsor Costs (Line 1 + Line 2)	\$ _____	(Line A)
SPONSOR INCOME	3. Number of participants	_____	
	4. Average number of implants treatment planned per participant	_____	
	Total Number of Implants (Line 3 X Line 4)	_____	(Line B)
	5. Surgical fee per implant	\$ _____	
	6. Total from line B	_____	
	Total Sponsor Gross Income (Line 5 X Line 6)	\$ _____	(Line C)
	7. Total from Line C	\$ _____	
	8. Total from Line A	\$ _____	
	Total Sponsor Net Income (Line 7 - Line 8)	\$ _____	

* Please note that a \$1,500 non-refundable deposit is required from the sponsor before confirmation of program dates. This deposit can be applied to the sponsor fee once the total number of attendees has been determined.

BIOMET 3i is an **ADAC-E-R-P** recognized provider.

Upon completion of the program, BIOMET 3i will provide the appropriate continuing education credits.

Registration/Cancellation/CE Credits

- To provide each course participant with a focused and personalized educational experience, the number of registrants is limited for each course and registration is accepted on a first-come, first-served basis.
- Full tuition payment must accompany all registration forms.
- There are no refunds (partial or full) once the program has started.
- BIOMET 3i reserves the right to cancel a course no later than 14 days prior to the course date. Please be aware that 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.
- It is the responsibility of each participant to verify the requirements of his/her state licensing board.
- Continuing education credits awarded in the U.S. for participation in the CE activity may not apply towards license renewal in all states.

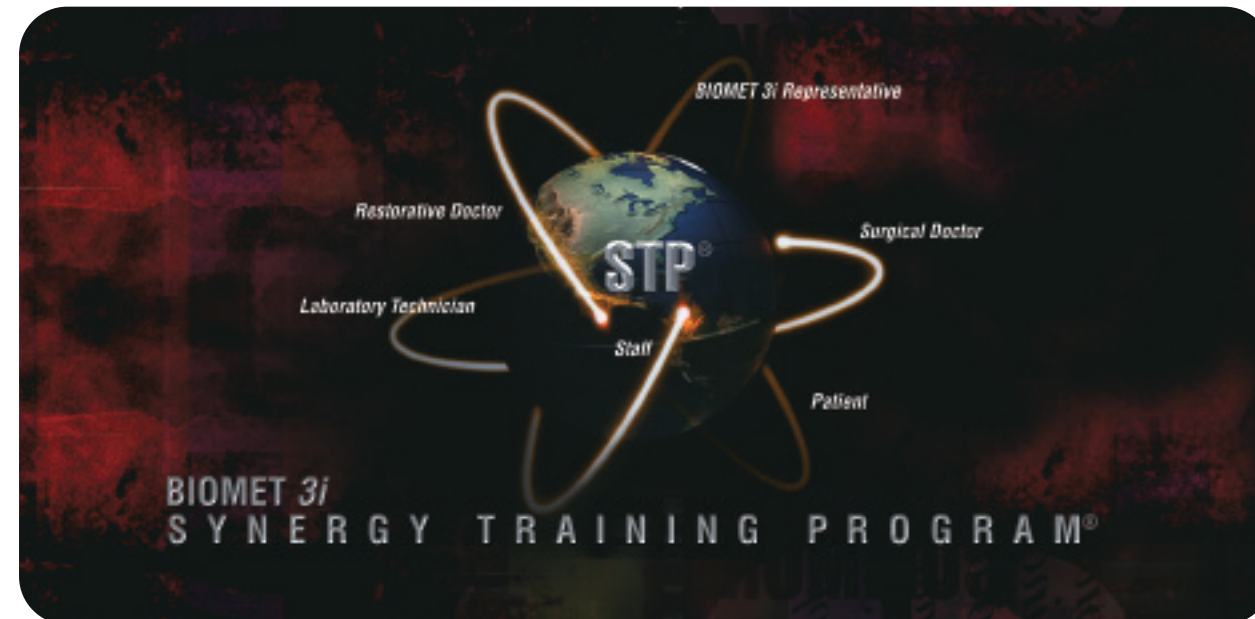


Global Headquarters
4555 Riverside Drive
Palm Beach Gardens, FL 33410
1-800-342-5454
Outside The U.S.: +1-561-776-6700
Fax: +1-561-776-1272
www.biomet3i.com

Sign Up For BIOMET 3i's Electronic Newsletter "BIOMET 3innovations."
Simply Go Online To www.biomet3i.com/signup

BIOMET 3i Synergy Training Program and STP are registered trademarks of BIOMET 3i, LLC. BIOMET is a registered trademark and BIOMET 3i and design are trademarks of BIOMET, Inc. ©2008 BIOMET 3i, LLC. All rights reserved.

MKT298
04/08



BIOMET 3i Graduate Synergy Training Program®

A Continuum Of The Synergy Training Program

- To Increase Proficiency In Identifying Dental Implant Patients
- To Increase Proficiency In Treatment Planning Dental Implant Patients
- To Learn How To Transition Patients From Teeth To Dental Implants
- To Keep Up-To-Date With New Technologies And Techniques

BIOMET 3i Graduate Synergy Training Program®

The Graduate STP® is a continuum of the Synergy Training Program (STP). The purpose of this course is to continue the educational process started in the STP with a heavy emphasis on treatment planning of dental implants, practice growth and development.

Participants are required to bring at least one case for treatment planning. When each participant brings his/her case it creates a hands-on approach and allows for the participants to learn as much as possible.

Graduate STP Goals And Objectives:

- Continuation Of The Synergy Training Program To Increase Proficiency In Identifying Dental Implant Patients
- To Increase Proficiency In Treatment Planning Dental Implant Patients
- To Learn How To Transition Patients From Teeth To Dental Implants
- To Keep Up-To-Date With New Technologies And Techniques

Eligibility:

- Surgeon Must Have Sponsored And Completed An Original STP
- Restorative Dentist Must Have Completed An Original STP

BIOMET 3i Graduate STP® Format

The Graduate STP is a four (4) session course, which is held on a quarterly basis.

The Program Includes:

- Four (4) sessions
- Twenty-eight (28) hours of continuing education
- Course manuals and a literature package
- Patient education model

Session 1:

- Treatment planning the patient transitioning from teeth to dental implants
- Treatment planning for complex situations in the anterior aesthetic zone
 - Multiple implants
 - Dealing with different biotypes
 - Immediate provisional, non-occlusal loading restorations
- Troubleshooting treatment plans from the first STP

Session 2:

- New technologies for implant dentistry
 - CAD/CAM procedures
 - Bar overdentures
 - CT guidance
- Treatment planning session
 - Participants must bring cases for treatment planning

Session 3:

- Transitioning patients from teeth to dental implants
 - Temporization options
 - Immediate Occlusal Loading of dental implants
- Case design considerations
 - Maxilla
 - Mandible
- Treatment planning session
 - Group treatment planning participation

Session 4:

- Occlusion
- The re-restoration of the existing implant patient
 - Long term complications and maintenance
- Update on cases
- Treatment planning session

