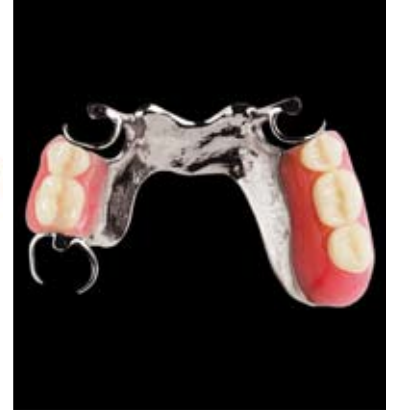




# New York City Technical College Presents: A Day with DENTSPLY Prosthetics and Zahn Dental



**ECLIPSE**<sup>®</sup>  
PROSTHETIC RESIN SYSTEM

## Saturday, May 3, 2008

8:30 a.m.	Registration and Continental Breakfast
9:30 a.m.	"Dental Prosthetics in the 21st Century, Featuring Eclipse Technology"
12:00 Noon	Luncheon Provided
1:00-4:30 p.m.	Hands on with Eclipse*

\*Limited to 20 attendees, First Come, First Served – Register Early!

### Course Description:

DENTSPLY Trubyte's Eclipse Prosthetic Resin System is a revolutionary technology platform for making highly aesthetic removable prosthetic appliances. The system is better, faster, and proven as compared to conventional denture fabrication methods and is comprised of both curing unit and VLC resins. The Eclipse prosthesis offers the patient confidence that the fit at try-in equals the fit at delivery. This "Hands-on" participation course utilizes a slide/lecture and demonstration format. Literature is provided to each participant for future reference of information provided.

### Course Objectives:

- Learn the benefits obtained with the Eclipse Prosthetic Resin System.
- See how Eclipse Clear Base is clearly different and clearly superior.
- Be able to demonstrate to the dentist and patient that a fit at try-in equals fit at delivery.
- Learn how your dental laboratory can realize increased productivity, while reducing labor costs and increasing capacity.
- Develop skill in using Eclipse Prosthetic resin System materials.

### Featured Speaker:



**George McIntosh**  
Technical Specialist

George currently is employed with Dentsply Prosthetics as a Technical Specialist. He has 40 years of diverse, experience in the dental profession. He is a graduate of the, U.S.Navy, Class "A" Dental Technician School. George holds an A.A.S. degree in Dental Laboratory Technology and is a C.D.T. He has worked as a dental assistant, dental hygienist, in dental sales and for 35 years as a dental lab technician. He has worked in academic, military, commercial and in house laboratories, in both same day denture facilities as well as a high end prosthetic practice. George also owned and operated a laboratory specializing in full and cast partial dentures. He has managed and worked in all aspects of full and partial denture departments in both large and small commercial, dental labs.

**6 CDT Credits for all day!** (Partial credit allowed).

**Registration:** A donation of \$75 for the complete program, \$25 for Breakfast and Lecture only (2.5 CDT credits). Your Tax Deductible donation will support the New York City College of Technology Student Foundation. Checks should be made payable to New York City College of Technology Student Foundation.

**To Register or for more information call:** Josephine Glennon @ 718-260-5137, Registration Deadline is April 7, 2008.

**Location:** New York City College of Technology, 300 Jay Street, Room P-409, Brooklyn, NY 11201 (See reverse side for directions)

*Directions to:*



## New York City Technical College

City Tech is located at 300 Jay Street in downtown Brooklyn at the foot of the Brooklyn Bridge and adjacent to the billion dollar Metro Tech academic, commercial, retail and telecommunications center. The college is easy to reach by mass transit or car.

**Subway**

IND (A, C, F) to Jay Street

IRT (2,3,4,5) to Borough Hall

BMT (M, N, R) to Brooklyn/Lawrence Street.

**Bus**

B25, B26, B37, B38, B41, B45, B51, B52, B54, B61, B63, B67, B75 to downtown Borough Hall

**By Car**

From Manhattan and the Bronx, take the FDR to the Brooklyn Bridge. Stay left and exit the bridge left onto Tillary. Proceed one block to Jay Street and turn right.

From Queens take the LIE West to the BQE West. Follow the signs to the Tillary Street exit in downtown Brooklyn. Go two blocks west on Tillary to Jay Street. Turn left at Jay Street.