



New York University College of Dentistry  
Linhart Continuing Dental Education Program



**21ª REUNION ANUAL NYU - ESORIB (MALAGA)  
PROGRAMA**

*“Treatment Decisions for Tooth Replacement:  
Achieving Optimal Clinical and Aesthetic Results”*

**8 y 9 de Junio de 2012 (Viernes y Sábado)**

**PONENTES:**



**Dr. Michael APA**

Faculty, New York University College of Dentistry; Member, American Academy of Cosmetic Dentistry, American Dental Association and the Academy of General Dentistry, Recipient of the 2007 AACD Young Cosmetic Dentist Award; Private Practice in New York City.



**Dr. Brian CHADROFF**

Diplomate, American Board of Periodontology; Associate Clinical Professor of Postgraduate Periodontics and Implant Dentistry at New York University Dental School; Recipient of the American Board of Periodontology's Clinical Research Award and the R. Earl Robinson Periodontal Regeneration Award; President and Founder of the New York Dental Forum in New York City; Private Practice Limited to Periodontics and Implantology in New York City.



**Dr. Cyril EVIAN**

Clinical Professor, Department of Periodontics, University of Maryland; Former Clinical Professor, Department of Periodontology and Implant Dentistry, New York University College of Dentistry; Former Acting Chairman, Department of Periodontics, University of Pennsylvania School of Dental Medicine; Past Director of Graduate Periodontics and Implantology at the University of Pennsylvania; Diplomate, American Board of Periodontology; Private Practice Limited to Periodontics, Implantology and TMJ Disorders in Philadelphia, Pennsylvania.

**RESUMEN DEL PROGRAMA:**

**Viernes, 8 de Junio 2012 (9:00 a.m. – 5:00 p.m.)**

**Dr. Cyril EVIAN**

**“Posición Ideal del Implante Inmediato Buscando la Excelencia Clínica del Paciente”  
“Immediate Implant Placement for Clinical Excellence and Patient Satisfaction”  
(9:00 a.m. – 12:00 noon)**

*Immediate implant placement into extraction sockets cuts down on treatment time, the number of surgical procedures and assists in maintaining the bone and soft tissue form. This course outlines techniques that enable the clinician to extract teeth, place implants immediately into sockets, and retain the existing form of the soft tissues. Subgingival healing devices are used to assist in the maintenance of this gingival form. Surgical procedures will be outlined that allow the surgeon to graft bone and soft tissue at the time of immediate implant placement.*

**Diagnóstico y Tratamiento de las complicaciones y fracasos inmediatos**

**“Diagnosis and Treatment of Ailing and Failing Implants”**

**(1:00 p.m. – 5:00 p.m.)**

*Diagnosing and treating the early implant problem is critical in preventing further loss of bone and ultimately the implant failure.*

*This program outlines the pathology of implant mucocitis and implantitis, the diagnosis of these conditions and the therapeutic modalities to treat these conditions. In addition, occlusal pathology will be outlined discussed.*

**Sábado, 9 de Junio 2012 (9:00 a.m. – 5:00 p.m.)**

**Dr. Brian CHADROFF**

**Dr. Michael APA**

**Discusión del tratamiento óptimo en la sustitución de un diente: En la busca de la excelencia estética.**

***“Treatment Decisions for Tooth Replacement: Achieving Optimal Aesthetics”***

*Achieving or maintaining optimal aesthetics requires detailed treatment planning and sequencing of therapy. The surgical and restorative decision making process will be explored including the use of immediate implant placement utilizing immediate non-loaded provisionals, socket preservation utilizing bone grafts and/or connective tissue grafts, and aesthetic crown lengthening procedures. Also root coverage procedures to achieve ideal gingival margin relationships will be presented.*

*Restoratively, we review temporization techniques that guide tissue healing to gain optimal aesthetic outcomes. Lastly, the communication process between laboratory and clinician will be discussed touching on material selection, color, texture and occlusion.*