



**1 What Good Is A Dead Patient
with Perfect Teeth?**

David Meinz, RD, MS

Friday, September 24th, 2004 • Downtown Athletic Club
8:00 a.m. to 3:30 p.m. • 6 CE credits

SPOUSES/S.O.'S INVITED

Kicking off the year will be Mr. David Meinz, otherwise known as "The Energy Expert." His presentation covers health and diet guidelines, including Ten Commandments of Good Health and what we can do to avoid being a "health statistic."
Packed with great information, not calories.

**2 Non-surgical Correction of
Class II Malocclusions**

Terry Dischinger, DDS

Thursday, October 28th, 2004 • Downtown Athletic Club
7:00 p.m. to 9:00 p.m. • 2 CE credits

Dr. Dischinger will present on non-surgical treatment modalities for orthognathically misaligned patients. Actual patient records, including appliance design will be shown. The lecture will include both mixed and permanent dentition cases.

**3 The Clinical Management of
Temporomandibular Disorders**

Jeffery Okeson, DMD

Friday, November 12th, 2004 • Downtown Athletic Club
8:00 a.m. to 3:30 p.m. • 6 CE credits

Dr. Okeson will present a sound and straightforward approach to understanding and treating many masticatory pain problems. Emphasis will be placed on diagnosis so that correct therapy will be selected for each patient.

**4 Treatment Planning:
Goldie Locks & the 3 Crowns**

Exploring Excellence Study Club Members

Thursday, December 9th, 2004 • Downtown Athletic Club
7:00 p.m. to 9:00 p.m. • 2 CE credits

Some final treatment results are too big, too small, too dark, too light, too loose, or too tight. And there are some that are just right. *Why?*

Please identify a case that required multiple tries and/or extra resources to get "just right." Bring x-rays, models and/or photographs and be prepared to discuss the ways in which it was problematic in groups of three. **No admittance without a case. Each group will consist of three to four doctors.**

**5 Dental Risk Managment for
Employment Issues & Dental Implants**

Arthur Curley, JD

Thursday, January 6th, 2005 • Downtown Athletic Club
5:00 p.m. to 9:00 p.m. • 3 CE Credits
DINNER INCLUDED

This experienced speaker will offer guidance and risk management tools to avoid claims of malpractice associated with employment issues, dental implants, patient selection, imaging, informed consent, surgical, restorative and periodontal complications and implant failure.

6 Cooper Wellness Program

Cooper Clinic Presenters

Friday, February 4th, 2005 • Eugene Hilton
8:00 a.m. to 5:00 p.m. • 7 CE Credits

ALL TEAM MEMBERS INVITED

A series of presentations covering key areas of physical health, including a thorough discussion on supplementation, gaining control over personal health and wellbeing, and acquiring realistic tools you can use to manage, reduce, and recover from stress.

**7 Preventing Musculoskeletal
Disorders in Dentistry**

Bethany Valachi, MS, PT, CEAS

Thursday, March 3rd, 2005 • Downtown Athletic Club
7:00 p.m. to 9:00 p.m. • 2 CE credits

This program was developed by a collaboration between a physical therapist and a practicing dentist and is designed to address numerous risk factors that predispose operators to muscle imbalances, pain and injuries. Prevention strategies and the 3 P's to Fitness will be demonstrated and practiced in the seminar.

8 Preventing Identity Theft

Shawn Hoar, JD

Thursday, April 14th, 2005 • Downtown Athletic Club
7:00 p.m. to 9:00 p.m. • 2 CE credits

Identity theft has become increasingly more pervasive and the consequences more severe than ever before. This course will include a detailed discussion of the myriad and creative ways identity theft occurs, how to prevent it, as well as what recourse exists once one has been targeted.

9 Bonded Porcelain Restorations

Pascal Magne, DMD, PhD

Friday, May 20th, 2005 • Downtown Athletic Club
8:00 a.m. to 3:30 p.m. • 6 CE Credits

Dr. Magne will discuss how continuous developments in the field of adhesive restorative techniques have permitted significant broadening of the originally-defined spectrum of indications for ceramic bonded restorations and thus contribute to the primary objectives of conservative restorative dentistry.