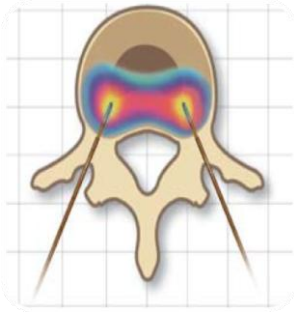


## Radiofrequency Lesioning: Intervertebral Disc Biacuplasty, Sacroiliac Joint Neurotomy, Thoracic and LumbarCool Z-Joint Neurotomy

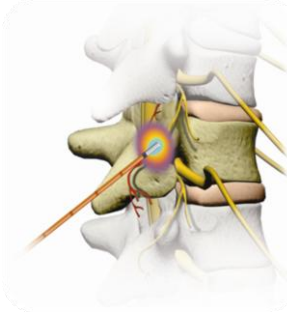
### Featuring:



TransDiscal™ System



SInergy™ System



ThoraCool™ System



LumbarCool™ System

### By Invitation Only – Free Admission

**Date:** Wednesday, March 10<sup>th</sup>

**Time:** 1:30pm – 5:30pm

**Location:** University of California San Diego (UCSD)  
130 Dickinson Street  
San Diego, CA 92103

#### Overview:

This seminar had been designed for pain management and spine physicians who want to learn how to perform intervertebral disc biacuplasty, sacroiliac joint neurotomy and thoracic and lumbar z-joint neurotomy. Faculty will address anatomy, pathophysiology, indications, techniques and physical outcomes for these specific procedures. Presentations will also discuss the equipment for each of the Systems., differentiating between probes, and describing their biophysical effects. The TransDiscal™ System is used to treat patients who have discogenic pain, and the SInergy™ System is used to treat symptomatic patients with sacroiliac joint syndrome (SIJS). Respectively, ThoraCool™ and LumbarCool™ Systems are used to treat patients with thoracic and lumbar z-joint pain.

The practicum is a major focus of the seminar, where faculty will demonstrate each of the pain procedures followed by attendee hands-on application and practice. Safety and steps to avoid complications will also be addressed.

#### Faculty:

Nagy A. Mekhail, MD, PhD – Cleveland Clinic  
Leonardo Kapural, MD, PhD – Cleveland Clinic  
Nilesh Patel, MD, PhD – Coastal Orthopedics Pain & Rehabilitation  
Vikram B. Patel, MD, PhD – ACMI Pain Care

#### Disclaimer:

The intent of this seminar is to provide an opportunity for physicians to learn and practice application of the techniques on cadaveric models with faculty guidance. Participation in this course does imply certification of clinical competency level. It is recommended that participants continue ongoing education and technique practice with qualified colleagues. Attendees must follow the protocols and regulations of their healthcare organizations to receive clinical privileges to perform procedures that they learned through participation in this course.

**Logistics:**

Shuttle transportation will be provided from Loews Coronado Bay Hotel to the UCSD cadaver lab. Boxed lunches will be provided for attendees that ride the shuttle.

**Application:**

To request an invitation or further information, please complete the information below and send this form to: Nicole O'Brien: fax: 920-225-3941 or email: [Nicole.S.O'Brien@kcc.com](mailto:Nicole.S.O'Brien@kcc.com).

---

**First Name**                      **Middle Initial**                      **Last**                      **MD or DO**

---

**Medical Specialty**                      **#Years in Pain Management**                      **Technique(s) of Interest**

---

**Hospital/Organization Name**

---

**Street Address**                      **City**                      **State**                      **Zip Code**

---

**Preferred Phone Number**                      **Pls. Circle One: Home Office Cell**

---

**E-mail Address**                      **Fax**

**Please indicate the following:**

\_\_\_\_\_ YES, I WILL require shuttle service to/from CCF Symposium to the cadaver workshop lab

\_\_\_\_\_ NO, I will NOT require shuttle service to/from CCF Symposium to the cadaver workshop lab

**How did you learn about this course? Please circle all that apply:**

Kimberly-Clark Sales Representative                      Cleveland Clinic Symposium Website                      Cleveland Clinic Symposium – Trade Show

Other Trade Show                      Other: \_\_\_\_\_