

Join Zimmer Spine for a

Dynesys[®] Dynamic Stabilization System

Dinner with the Experts



Solutions by the people of Zimmer Spine.
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Dynesys Dynamic Stabilization System

An alternative to traditional rigid fusion systems.

The *Dynesys* system was designed to be a more physiologic system for spine stabilization. Using non-rigid components instead of traditional titanium rods, the *Dynesys* system holds spinal segments in a more natural anatomic position, while effectively re-stabilizing an unstable segment, as an adjunct to spinal fusion.

The lateral screw placement and low profile of the *Dynesys* system preserves natural anatomic structures such as the facet joints and allows for a minimally invasive approach. The large range of implant options allows a surgeon to choose an implant that matches the patient's specific clinical needs.

A pioneering product in dynamic stabilization. From the people of Zimmer Spine.



Dynesys Dinner with the Experts

Thursday, November 12, 2009 - 6:30 pm

Le Charm

315 5th St

San Francisco, CA

RSVP: www.zimmerpine.com

Zimmer Spine Satellite Dinner Event, exploring the design rationale and a range of clinical applications for the *Dynesys*, *Dynesys* Top-Loading and *Zimmer*® *DTO*™ Spinal Fixation Systems.

Zimmer Spine offers three dynamic stabilization options to meet the needs of surgeons and patients:

- *Dynesys* Dynamic Stabilization System with LIS Instrumentation
- *Dynesys* Top-Loading Spinal System
- *Zimmer DTO* Implant with *OPTIMA™* ZS Transition Screw



OPTIMA™ ZS Spinal Fixation System is trademark of U&i Corporation.

Note: This is a satellite event. It is strictly a promotional event and is not approved for CME credit.



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