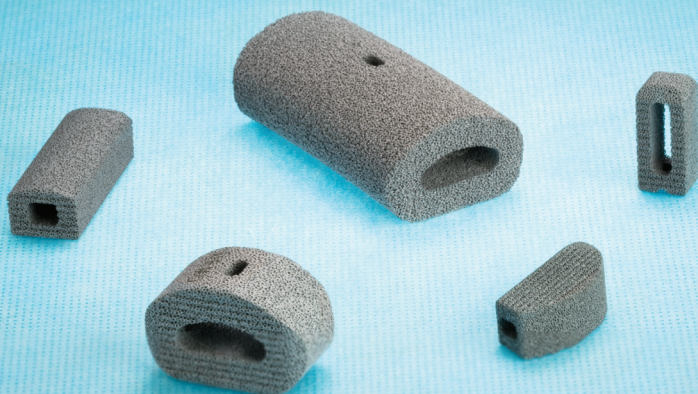


Trabecular Metal™ Technology Surgeon Training



2011 Course Offerings:

Apr. 1 Parsippany, NJ
TMT Facility

Sept. 9 Parsippany, NJ
TMT Facility

Dec. 16 Parsippany, NJ
TMT Facility

Overview

Zimmer Spine is proud to offer a comprehensive program that covers the surgical treatment options utilizing *Trabecular Metal* Technology. This course is designed to fully support the spine surgeon in their efforts to provide the best treatment options to their patients. *Trabecular Metal* material is a highly porous, osteoconductive biomaterial that resembles the structure of cancellous bone. Due to its high permeability characteristics, elasticity similar to cancellous bone, and high frictional stability, *Trabecular Metal* material supports more normal bone formation and vascularization. With a full line of spinal implant products and industry leading education programs, the people of Zimmer Spine are committed to being your partner in patient care.

Objectives

Upon completion of this training course, surgeons will have a solid understanding of:

- The physical and mechanical properties of *Trabecular Metal* materials
- The design rationale of *Trabecular Metal* devices
- How *Trabecular Metal* material is manufactured
- Clinical results seen with *Trabecular Metal* devices

Topics Covered

- *Trabecular Metal* material science and manufacturing overview
- Tour of manufacturing facility
- *Trabecular Metal* imaging
- Surgeon Perspective On the Use of *Trabecular Metal* Technology
- Case Studies and Patient Selection
- Cadaveric Bioskills Lab
- Discussion and closing comments

Program Schedule

The course will begin at (time) with a comprehensive didactic session led by surgeon faculty. This will be followed by a tour of the manufacturing facility and a cadaveric bioskills lab. The course will conclude at (time).

Online Registration

Registration, travel and hotel arrangements can be made online at [www. zimmer spine.com](http://www.zimmer spine.com).

Note: This course is not CME Accredited.