

## Exhibits and Hands-On Sessions

### Hands-On Demonstrations (continued...)

Friday, July 23, 2010

8:30 – 9:15 Hands-On Demonstrations 3A-E (with refreshments & snacks)

#### 3A Cervical Trauma

Medtronic Products: Vertex Select, Atlantis Plates, Venture Plates  
Instructors: David Sharp and Jared Shoup

#### 3B Lumbar Posterior Fusion Options/Instrumentation (Degenerative)

Globus Medical Products: TRANSITION® Stabilization System  
Instructors: TBD

TRANSITION® delivers semi rigid posterior fixation providing a unique biomechanical profile depending on its application. This HOD will highlight the technology and surgical technique of the TRANSITION® Stabilization System.

Medtronic Products: MAST TLIF & Sextant  
Instructors: TBD

Stryker Products: Xia® 3  
Instructors: Daryll Dykes, MD

This demonstration will focus on solutions for degenerative lumbar posterior fusion using Xia® 3. Participants will have the opportunity to practice different techniques, and will be able to evaluate new techniques for treatment, as well as discuss controversial and challenging issues.

#### 3C Early Onset Scoliosis

#### 3D Adult Deformity III: Decision Making Relative to the Sacrum Pelvis

K2M, Inc. Products: RANGE® Spinal System  
Instructors: Sean Molloy, MBBS, MSc, FRCS, DC

K2M will be demonstrating the RANGE® Spinal System and its clinical applications for treating adult deformities. The system is a fusion of DENALI® and MESA®, offering a complete array of unique screws, rod connectors, hooks, coupled with exciting innovations in instrumentation.

TranS1 Products: AxiaLIF 360, AxiaLIF 2Lt, Avatar  
Instructors: Neel Anand, MD

AxiaLIF is the least invasive solution for the L4/5-L5/S1 fusion and is an elegant option for anchoring the base of a long construct. AxiaLIF at the lumbosacral junction provides the following benefits:

- Biomechanically superior anterior interbody
- Technique can be performed quickly with little blood loss
- Implanted during same operative setting
- Preserves original posterior fixation
- Minimizes exposure time-potentially reducing infection rates
- Eliminates the need for patient repositioning and draping

#### 3E Thoracolumbar Trauma