

## Exhibits and Hands-On Sessions

### Hands-On Workshops

**Thursday, July 22 • 11:30 – 12:15**

#### Multiaxial Correction Techniques for AIS

Presented by: K2M

Instructors: Behrooz Akbarnia, MD and Kamal N. Ibrahim, MD, FRCS(C), MA

Room: Civic Ballroom

K2M will be demonstrating the RANGE® Spinal System and its clinical applications for treating multi-directional 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.

#### The Role of Minimally Invasive Surgery in Adult Degenerative Deformity

Presented by: Medtronic

Instructors: TBD

Room: Dominion Ballroom North

Presentation and discussion regarding surgical application of minimally invasive technologies and techniques in adult degenerative deformity.

#### Zero Profile Technology

Presented by: Synthes Spine

Instructors: Christopher M.J. Cain, MB, BS, MD (Adel), FRACS (Orth), FA (Orth A)

Room: Dominion Ballroom South

An introduction to cervical and lumbar zero profile stand-alone interbody fusion devices.

**Thursday, July 22 • 14:15 – 15:00**

#### XLIF® Indication Specific Treatment Options

Presented by: Nuvasive

Instructors: Behrooz Akbarnia, MD; Luiz Pimenta, MD, William Smith, MD

Room: Civic Ballroom

XLIF® Indication specific treatment options; Degenerative, deformity, trauma applications.

#### Advanced Techniques in Treating AIS

Presented by: DePuy Spine

Instructors: Peter O. Newton, MD and Harry Shufflebarger, MD

Room: Dominion Ballroom North

This hands-on-workshop is designed for surgeons who want to learn about prognostic genetic testing and advanced techniques in treating AIS. This session will include a presentation on current use and clinical utility of the SCOLISCORE™ AIS Prognostic Test and an overview of the latest available technology and techniques for treating AIS including vertebral body derotation.

#### TITLE

Presented by: DePuy Spine

Instructors: TBD

Room: Dominion Ballroom South