

• The JOINT CONGRESS of 3rd Asian Congress of Minimally Invasive Spine Surgery and Techniques, and 7th ISMISS TURKEY CONGRESS

Antalya, TURKEY, November 6-9, 2014



Titanic DeLuxe Hotel, Belek-Antalya

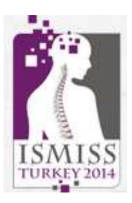




The Joint Congress of 3rd Asia-MISS and 7th ISMISS Turkey

- <u>http://ismissturkey2014.com</u>
- The main topic was minimally invasive spine surgery, almost all aspect of the area have been discussed
 - 15 CME points were distributed by the European Accreditation Council for CME

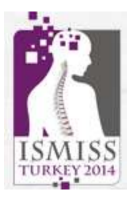




JOINT CONGRESS of 3rd AcMISST/7th ISMISS TURKEY MINIMAL INVASIVE SPINE SURGERY

"All Colors of Minimally Invasive Spine Surgery"

- Basic Science (Surgical Anatomy, Pathology, Biomechanics, Biologics, Fusion, Genetics)
- 2 Diagnosis and Safety (Imaging, Navigation, Electrophysiology, Monitoring, New Technology, etc)
 - Spinal Injections and Percutaneous Spinal Techniques: Injection Techniques, Epiduroscopy, Percutaneous Intradiscal and Vertebral Augmentation Techniques
- 4 Endoscopic Spine Surgery
- 5 Less Invasive Decompression Techniques
- 6 Motion Preserving Spinal Stabilization: Arthroplasty, Dynamic Stabilization, Interspinous Implants
- 7 Minimal Invasive Spinal Instrumentation and Fusion: TLIF, Lateral Interbody Fusion
- 8 Spinal Deformity: Sagittal Balance, Kyphosis, Scoliosis, Spondylolisthesis
- 9 Pain Procedures: Neuromodulation, Ablation, etc
- 10 Miscellaneous topics of MISS: Rationale, Cost, Limits, Frontiers, Technology, etc













- 69 talks in 24 sessions
- 2 special panels
- 2 luncheon symposiums by industry
- 60 Free papers: 20 oral and 40 poster presentations
- 2-day cadaver course with 29 attendees
- 183 participants in total



Thanks to speakers: Fujio ITO, J. Pierre FARCY, Sang-Ho LEE, Anthony YEUNG, Daniel ROSENTHAL, Gun CHOI, Hae-Dong JHO,



Thomas Hoogland Session and Room





Social program





Excellent accommodation









Future Directions for ISMISS Turkey Chapter

- Increased educational events for surgeons (in quantity and quality)
- Public avareness and advocacy of minimal invasive spinal procedures

