

**WORKSHOP (workshop registrees with badge only)**

DePuySpine  
Stryker  
Vostok-N  
Promed  
Ukrspine  
Medtronik

Experts: Bini W., Radchenko V., Mezentzev A., Pedachenko E., Petr Vanek



DePuySpine  
Stryker  
Vostok-N  
Ukrspine  
ProMed  
Medtronik



INTERNATIONAL SYMPOSIUM  
**MINI-INVASIVE AND INSTRUMENTED  
SURGERY OF THE SPINE**

Sytenko institute of spine and joint pathology  
V.Radchenko, M.D.  
61024, Pushkinskaya 80, Kharkiv, Ukraine

ISMISS / SICOT

**SITENKO INSTITUTE OF SPINE AND JOINT PATHOLOGY  
UKRAINE ACADEMY OF MEDICAL SCIENCE  
SOCIETY FOR MINIMAL INTERVENTION  
AND INSTRUMENTED SPINE SURGERY**



announces the

**8-th INTERNATIONAL SYMPOSIUM  
Kharkiv, May 29, 2010**

**MINI-INVASIVE AND INSTRUMENTED  
SURGERY OF THE SPINE**

**WORKSHOP / TECHNICAL EXHIBITION**

**Meeting Organizers**  
M. Korzh – V. Radchenko

**Course Secretary:**

**tel. / fax 00 380 (57) 717-41-71  
e-mail: volod56@hotmail.com**

**Saturday, May 29, 2010**

**Before lectures**

9<sup>00</sup>-10<sup>00</sup>

**1. Dierk O.**

Spine injures in professional sport.

**2. Aslan F.**

News in minimal invasive surgery of degenerative lumbar spine

**Welcome**

10<sup>00</sup>-10<sup>15</sup>

**1. Korzh M.**

Evolution of the Spine Surgery in Ukraine

10<sup>15</sup>-10<sup>45</sup>

**2. Hansjoerg F. Leu**

Indicative patterns and operative techniques in degenerative lumbar pathologies

10<sup>45</sup>-11<sup>05</sup>

**3. Zileli M.**

Microendoscopic Decompression of Lumbar Spinal Stenosis

11<sup>05</sup>-11<sup>25</sup>

**4. Bini W.**

Follow-up of 125 patients operated using the lumbar interspinous device: Superior

11<sup>25</sup>-11<sup>45</sup>

**5. Radchenko V.**

The lumbar facet syndrome

11<sup>45</sup>-12<sup>00</sup>

**6. Sak L.**

Complications in cervical spine surgery

12<sup>00</sup>-12<sup>15</sup>

**7. Aganesov A.**

Evolution of spondylolisthesis surgery

12<sup>15</sup>-12<sup>30</sup>

**8. Bolvari F.**

Improvement of postural changes in patients with spine disorders with the help of F.X. Mayr's medicine

12<sup>30</sup>-13<sup>00</sup>

**Coffee break**

13<sup>00</sup>-14<sup>00</sup>

**9. Dierk O.**

Lumbar degenerative spine: Artificial disc or fusion?

14<sup>00</sup>-14<sup>20</sup>

**10. Aslan F.**

A Novel combination of Lumbar facet joint injection and sural block in low back pain and sciatica

14<sup>20</sup>-14<sup>40</sup>

**11. Kojic N.**

New Composite Material: OXPEKK

14<sup>40</sup>-15<sup>00</sup>

**12. Gorukoglu A.**

The advantages of Endoscopic transforaminal surgical treatment of discitis

15<sup>00</sup>-15<sup>20</sup>

**13. Brekhov A.**

Interbody implant with the increasing supporting surfaces for spine restabilization

15<sup>20</sup>-15<sup>35</sup>

**14. Kusterer P.**

TES – Transforaminal Endoscopic Spine Surgery with TESSYS System

15<sup>35</sup>-16<sup>00</sup>

**15. Alkkad A.**

Syrian experience of endoscopic lumbar discectomy

16<sup>00</sup>-16<sup>20</sup>

**16. Pedachenko E., Butenko I.**

Stem cells for vertebral disk regeneration

16<sup>20</sup>-16<sup>35</sup>

**17. Mezentzev A.**

Intraoperative spine – pelvic traction for reduction of the severe spondylolisthesis in adolescents

16<sup>35</sup>-16<sup>55</sup>

**18. Stashkevich A.**

Percutaneous vertebroplasty of vertebral osteoporosis fractures

16<sup>55</sup>-17<sup>15</sup>

**19. Tschigrjai M.**

Axial LIF new treatment for minimal invasive fusion for L5-S1

17<sup>15</sup>-17<sup>35</sup>

**20. Petr Vanek**

Minimally Invasive Technique – Future of the treatment of the spine

17<sup>35</sup>-17<sup>55</sup>

**Dinner**

19<sup>00</sup>