

EDITORIAL

- S809 The sixth Italian Supplement**
C. Lamartina · C. Faldini · V. Denaro

REVIEW ARTICLE

- S810 Cervical spine alignment in disc arthroplasty: should we change our perspective?**
A. Di Martino · R. Papalia · E. Albo · L. Cortesi · L. Denaro · V. Denaro

ORIGINAL ARTICLE

- S826 Favourable outcome of posterior decompression and stabilization in lordosis for cervical spondylotic myelopathy: the spinal cord “back shift” concept**
V. Denaro · U.G. Longo · A. Berton · G. Salvatore · L. Denaro

REVIEW ARTICLE

- S832 Cervical spondylotic myelopathy: the relevance of the spinal cord back shift after posterior multilevel decompression. A systematic review**
V. Denaro · U.G. Longo · A. Berton · G. Salvatore · L. Denaro

ORIGINAL ARTICLES

- S842 Clinical and radiological features of hybrid surgery in multilevel cervical degenerative disc disease**
G. Grasso

- S849 Is it possible to preserve lumbar lordosis after hybrid stabilization? Preliminary results of a novel rigid–dynamic stabilization system in degenerative lumbar pathologies**
M. Formica · L. Cavagnaro · M. Basso · A. Zanirato · L. Felli · C. Formica

- S855 Does hybrid fixation prevent junctional disease after posterior fusion for degenerative lumbar disorders? A minimum 5-year follow-up study**
A. Baioni · M. Di Silvestre · T. Greggi · F. Vommaro · F. Lolli · A. Scarale

- S865 The results of a consecutive series of dynamic posterior stabilizations using the PercuDyn device**
G. Canero · S. Carbone

- S872 Lumbar spinal degenerative “microinstability”: hype or hope? Proposal of a new classification to detect it and to assess surgical treatment**
A. Landi · F. Gregori · C. Mancarella · V. Maiola · E. Maccari · N. Marotta · R. Delfini

- S879 Complication rate in adult deformity surgical treatment: safety of the posterior osteotomies**
G.A. La Maida · F. Luceri · F. Gallozzi · M. Ferraro · M. Bernardo

- S887 Long vs. short fusions for adult lumbar degenerative scoliosis: does balance matters?**
C. Faldini · A. Di Martino · R. Borghi · F. Perna · A. Toscano · F. Traina



B 2714/244827

- S893 Does surgery for Scheuermann kyphosis influence sagittal spinopelvic parameters?**
C. Faldini · F. Traina · F. Perna · R. Borghi · K. Martikos · T. Greggi
- S898 Spinopelvic balance and body image perception in Parkinson's disease: analysis of correlation**
L. Bissolotti · F. Isacco-Grassi · C. Orizio · M. Gobbo · P. Berjano · J.H. Villafañe · S. Negrini
- S906 The surgical vascular anatomy of the minimally invasive lateral lumbar interbody approach: a cadaveric and radiographic analysis**
M. Alkadhim · C. Zoccali · S. Abbasifard · M.J. Avila · A.S. Patel · K. Sattarov · C.M. Walter · A.A. Baaj
- S912 Surgical treatment of sacral chordoma: survival and prognostic factors**
C. Ruosi · G. Colella · S.L. Di Donato · F. Granata · M.G. Di Salvatore · F. Fazioli
- S918 Finite element analysis and cadaveric cinematic analysis of fixation options for anteriorly implanted trabecular metal interbody cages**
P. Berjano · J.F. Blanco · D. Rendon · J.H. Villafañe · D. Pescador · C.M. Atienza
- S924 Biomechanical and clinical study of single posterior oblique cage POLIF in the treatment of degenerative diseases of the lumbar spine**
A. Zagra · L. Scaramuzzo · F. Galbusera · L. Minoia · M. Archetti · F. Giudici
- S931 Intraoperative monitoring of somatosensory (SSEPs) and transcranial electric motor-evoked potentials (tce-MEPs) during surgical correction of neuromuscular scoliosis in patients with central or peripheral nervous system diseases**
F. Pastorelli · M. Di Silvestre · F. Vommaro · E. Maredi · A. Morigi · M.R. Bacchin · S. Bonarelli · R. Plasmati · R. Michelucci · T. Greggi
- S937 Pedicle screw placement accuracy in thoracic and lumbar spinal surgery with a patient-matched targeting guide: a cadaveric study**
C. Lamartina · R. Cecchinato · Z. Fekete · A. Lipari · M. Fiechter · P. Berjano

Further articles can be found at link.springer.com

Instructions for Authors for *Eur Spine J* are available at www.springer.com/00586

Compliance with Ethics Requirements:

European Spine Journal requests that all authors comply to Springer's ethical policies.

To view our ethics statements please visit the following links:

Conflict of Interest and Ethical Standards: <http://www.springer.com/author?SGWID=0-111-6-791531-0>

Informed Consent: <http://www.springer.com/authors?SGWID=0-111-6-608209-0>

Human and Animal Rights: <http://www.springer.com/authors?SGWID=0-111-6-608309-0>