



EUROSPINE 2007

October 3 - 6, Brussels, Belgium

Final Program - Poster Presentations

All listed poster will be presented during EuroSpine 2007, either as mounted or as e-poster (or in both ways). Abstract texts are available in the European Spine Journal Abstract Supplement.

Adult thoracolumbar Spine

- P 1** DOES THE SHAPE OF THE L5 VERTEBRAL BODY DEPENDS ON THE HIGH OF CT SLICES IN THE PEDICLE?: EVALUATION OF THE SHAPE OF THE L5 VERTEBRAL BODY WITH A MULTICUT CT SCAN
M Alfonso, P Palacio, G Bastarrika, C Villas
University Clinic of Navarre. Pamplona. Spain
- P 2** DETECTION OF RESIDUAL DISC HERNIA MATERIAL AND CONFIRMATION OF NERVE ROOT DECOMPRESSION IN LUMBAR DISC HERNIATION SURGERY BY INTRAOPERATIVE ULTRASOUND
T Aoyama, K Hida, M Akino, S Yano, H Saito, Y Iwasaki
Department of Neurosurgery, Sapporo Azabu Neurosurgical Hospital 1), Department of Neurosurgery, Hokkaido University Graduate School of Medicine 2)
- P 3** EXTRAFORAMINAL LUMBAR INTERBODY FUSION FOR TREATMENT OF ISTHMIC SPONDYLOLISTHESIS
OK Baek, SH Lee
Department of Neurosurgery, Wooridul Spine Hospital, Seoul, South Korea
- P 4** BIOMECHANICAL PULL-OUT STRENGTH OF DIFFERENT AUGMENTATION STRATEGIES IN TRANSPEDICULAR SCREWS
S Becker, A Chavanne, R Spitaler, K Kropik, M Ogon, H Redl
Spine Centre, Orthopaedic Hospital Speising, Vienna Ludwig Boltzmann Institute for Experimental and Clinical Traumatology, Vienna, Austria
- P 5** THE EFFECT OF PULSED JET LAVAGE IN VERTEBROPLASTY ON INJECTION FORCES OF PMMA BONE CEMENT, MATERIAL DISTRIBUTION AND POTENTIAL FAT EMBOLISM ; A CADAVER STUDY
LM Benneker, A Gisep, N Suhm, PF Heini
Department of Orthopedic Surgery, Inselspital, University of Berne, Switzerland, AO Development Institute, Davos, Switzerland
- P 6** DOES MINIMALLY INVASIVE TECHNIQUE OF PLIF SURGERY IMPROVE OUTCOMES?
CK Bhatia, M Krishna, R Pollock
University Hospital of North Tees, Stockton on Tees, U.K.
- P 7** SURGICAL SITE INFECTION (SSI) IN SPINAL SURGERY- A TWO YEAR RETROSPECTIVE AUDIT AT THE JAMES COOK UNIVERSITY HOSPITAL
MAJ Boswell, CG Greenough
James Cook University Hospital, Regional Spinal Cord Injuries Centre, Middlesbrough, U.K.
- P 8** PREVENTION OF EPIDURAL SCAR FORMATION AFTER LUMBAR SPINE SURGERY. EXPERIMENTAL STUDY.
G Brzezicki, R Jankowski, T Blok, J Szymas, J Huber, A Szukala, S Nowak
University of Medical Sciences Poznan, Poland; Department and Clinic of Neurosurgery and Neurotraumatology, Laboratory of Neurosurgical Pathology, Department of Pathophysiology of Locomotor Organs
- P 9** DIFFERENTIAL DIAGNOSIS OF TUBERCULOUS SPONDYLITIS AND PYOGENIC SPONDYLITIS
B Chang, K Koo, Hy Lee, D Jeon, E Chung, J Yeom, C Lee
Department of Orthopaedic Surgery, Seoul National University College of medicine, Seoul, Korea

- P 10** LUMBAR SPINE DECOMPRESSION IN THE ELDERLY: TOO MUCH, TOO LATE?
A COMPARISON OF OUTCOMES AND COMPLICATIONS
F Chinwalla, M Shafafy, J Nagaria, MP Grevitt
Centre for Spinal Studies and Surgery, Queens Medical Centre, Nottingham, UK
- P 11** CLINICAL APPLICATION OF THE DGEMRIC PROTOCOL FOR THE QUANTITATIVE
ASSESSMENT OF LUMBAR DISC DEGENERATION
F Costa, S Vaga, M Raimondi, E Caiani, M Fornari
Neurosurgery - Istituto Galeazzi - Milano, Labs - Università Politecnico - Milano
- P 12** SPINAL METASTATIC DISEASE: WHAT IS THE NATURAL HISTORY?
D Cumming, DJ Sharp, JM Powell
Ipswich Hospital Spinal Unit, Ipswich, U.K.
- P 13** REVIEW OF SPINAL TUBERCULOSIS IN EAST LONDON
F Dakhil-Jerew, A Mirzah, C Critchley, B Levack
King George Hospital and Royal London Hospital, London, UK
- P 14** SURGICAL TREATMENT OF OLD THORACOLUMBAR FRACTURE
Y Deng, G Lv, B Wang, Y Kang
The 2nd Xiangya Hospital, China
- P 15** THREE-DIMENSIONAL STIFFNESS FOLLOWING THORACOLUMBAR EN BLOC
SPONDYLECTOMY: A BIOMECHANICAL IN-VITRO STUDY
AC Disch, W Schmoelz, A Luzzati, NP Haas, KD Schaser
Center for Musculoskeletal Surgery, Section for Musculoskeletal Tumor Surgery, Charité -
University Medicine Berlin, Germany Dept. of Trauma Surgery and Sports Medicine, Medical
University Innsbruck, Austria Div. Ortopedia e Traumatologia, Istituto Ospitalieri Cremona, Italy
- P 16** ANTERIOR STABILISATION AND FUSION OF UNSTABLE THORACOLUMBAR BURST
FRACTURES
W Eugene, O Orso L
Spinal Service, Department of Orthopaedic Surgery, Queen Elizabeth Hospital, Adelaide, Australia
- P 17** LUMBAR SAGITTAL ALIGNMENT AFTER INSTRUMENTED POSTERIOR LUMBAR INTERBODY
FUSION: PLIF VERSUS TLIF
J François, B Zachee, P Lauweryns
1, 2 Dept. of Orthopaedic Surgery, AZ Nikolaas Hospital, St-Niklaas (Belgium) 3 Dept. of
Orthopaedic Surgery, University Hospital Leuven, Leuven (Belgium)
- P 18** MINIMAL INVASIVE DECOMPRESSION AND KYPHOPLASTY AS A ONE STAGE PROCEDURE
IN THE ELDERLY
J Franke, H Grasshoff, V Nigam
Department of orthopedic Surgery University of Magdeburg, Germany
- P 19** PULLOUT RESISTANCE OF ANTERIOR DOUBLE SCREW FIXATORS WITH PARALLEL,
DIVERGENT AND CONVERGENT SCREWS
S Fürderer, O Conen, J Vonhoegen, P Eysel
Orthopedic and Spine Surgery Klinikum Mutterhaus der Borromäerinnen Trier, Germany
- P 20** STEM CELL TRANSPLANTATION FOR REPAIR OF SPINAL CORD INJURIES: A THREE STEP
STUDY
H Gabr, W Abo El-Kheir, M Hafez, O Ghannam, N Abdel-ghaffar
Faculty of medicine, Cairo University, Egypt
- P 21** THORACIC PEDICLE SCREWS: POSTOPERATIVE PLACEMENT CONTROL WITH COMPUTED
TOMOGRAPHY
O GARCIA-CASAS, PL ESTEBAN NAVARRO, F GIRVENT MONTLLOR, X SOLE MOLINS
Spine Unit. Sabadell Hospital CSPT - UAB. Barcelona. Spain
- P 22** PLASMA DISC DECOMPRESSION COMPARED TO SELECTIVE NERVE ROOT INJECTIONS:
INTERIM CLINICAL RESULTS OF A RANDOMIZED, CONTROLLED STUDY
PC Gerszten, S Bhagia, C Covey, W Ford, C Huston, AJ Kabazie, C Mocek, J Rathmell, P
Reusswig, D Schultz, T Simopoulos, M Smuck, J Tarver
University of Pittsburgh Medical Center, Pittsburgh, PA; OrthoCarolina, Charlotte, NC; Innovative
SpineCare, Little Rock, AR; TRIA Orthopaedic, Bloomington, MN; The Orthopedic Clinic
Association, Scottsdale, AZ; Western Pennsylvania Hospital, Pittsburgh, PA; Center for Pain
Medicine Fletcher Allen Health Care, Burlington, VT; Colorado Pain Management, Thornton, CO;
Medical Advanced Pain Specialists, Edina, MN; Beth Israel Deaconess Medical Center, Boston,
MA; University of Michigan, The Spine Program, Ann Arbor, MI, USA

- P 23** OUTCOME AFTER SURGERY FOR LUMBAR SPINAL STENOSIS: A PROSPECTIVE STUDY DEMONSTRATING THE ADVANTAGES OF SPINE SURGICAL REGISTRIES
D Grob, AF Mannion, F Lattig, F Kleinstück, V Bartanusz, D Jeszenszky, F Porchet
Spine Unit, Schulthess Klinik, Zürich, Switzerland
- P 24** IMPACT OF AGE, PHYSICAL EXERTION, AND PSYCHOLOGICAL ADAPTATION ON PERCEPTIONS OF LOW BACK PAIN
S Guillory, SE Wilks, JE Isaza
The Spine Institute at Baton Rouge Orthopaedic Clinic LSU School of Social Work The Spine Institute at Baton Rouge Orthopaedic Clinic, USA
- P 25** WILLINGNESS TO PAY FOR SPINAL SURGERY - A COST BENEFIT ANALYSIS
M Haefeli, A Elfering, E McIntosh, A Gray, N Boos
Centre for Spinal Surgery, University of Zurich, Balgrist, Zurich, Switzerland Dept. of Psychology, University of Berne, Switzerland Health Economics Research Centre, University of Oxford, Great Britain
- P 26** CROSS-CULTURAL ADAPTATION OF THE NORWEGIAN VERSION OF THE TAMPA SCALE FOR KINESIOPHOBIA
AJ Haugen, L Grøvle, A Keller, M Grotle
Department of Rheumatology, Sykehuset Østfold Sapsborg, Norway
- P 27** CANTILEVER-TLIF FOR PATIENTS WITH DEGENERATIVE SCOLIOSIS
H Hosoe, K Shimizu, K Miyamoto, S Fukuta, C Iwai
Department of Orthopaedic Surgery, Gifu University School of Medicine, Japan
- P 28** THE POSITION OF THE AORTA RELATIVE TO THE SPINE: IS IT MOBILE OR NOT?
GC Huitema, EMJ Cornips, MH Castelijns, A van Ooij, H van Santbrink, LW van Rhijn
Westfriesgasthuis Hoorn, department of orthopedic surgery, University Hospital Maastricht, department of orthopedic surgery and the department of neurosurgery, NL
- P 29** REGIONAL VARIATION IN VERTEBRAL BONE MORPHOLOGY AND ITS CONTRIBUTION TO VERTEBRAL FRACTURE STRENGTH
PA Hulme, SK Boyd, SJ Ferguson
MEM Research Center, University of Bern, Switzerland
- P 30** EXAMINING POSTERIOR LATERAL FUSION MASS VIA COMPARISON OF AUTOGRAFT PLUS ACCELL TOTAL BONE MATRIX VS. STAND ALONE AUTOGRAFT
JE Isaza, D Anderson, S Guillory, F Ramirez
The Spine Institute at Baton Rouge Orthopaedic Clinic, Our Lady of the Lake Regional Medical Center, Baton Rouge, USA
- P 31** SURGICAL MARGINS AND OUTCOME OF PRIMARY TUMOR OF THE SPINE
T Ito, T Hirano, R Kikuchi, O Morita, Y Yajiri, T Homma, K Hasegawa, N Endo
Niigata University Medical & Dental Hospital, Japan
- P 32** EPIDEMIOLOGIC STUDY OF QUALITY OF LIFE IN PATIENTS WITH LUMBAR SPINAL CANAL STENOSIS
T Iwasaki, T Yokoyama, A Ono, T Numasawa, K Wada, S Chin, S Toh, S Nakaji, T Umeda, I Takahashi
Department of Orthopaedic Surgery, Odate Municipal Hospital, Japan
- P 33** APPLICATION AND EARLY OUTCOME OF DYNAMIC STABILIZATION SYSTEM FOR ADULT LUMBAR SCOLIOSIS WITH SPINAL STENOSIS
TA Jahng, CK Chung, HJ Kim
Seoul national university, seoul, Korea
- P 34** CHYLOUS LEAKAGE AFTER RETROPERITONEAL APPROACH TO THORACOLUMBAR SPINE. REPORT OF THREE CASES
M Jakuszewski, R Bohatyrewicz, P Zietek, K Dobiecki, L Kolodziej, A Bohatyrewicz
SPSK Nr 1 Szczecin Poland
- P 35** MRI IN PATIENTS WITH LOW BACK PAIN: GOOD OR BAD?
RK Jensen, C Manniche, C Leboeuf-Yde
Back Research Center, part of Clinical Locomotion Science, Denmark

- P 36** PREDICTION OF CLINICAL OUTCOME IN PATIENTS WITH SCIATICA RECEIVING ACTIVE NON-OPERATIVE TREATMENT - A PROSPECTIVE MRI-STUDY
TS Jensen, HB Albert, JS Sorensen, C Manniche, C Leboeuf-Yde
The Back Research Center, Ringe, Denmark, part of Clinical Locomotion Science, Denmark
- P 37** AN IN VITRO BIOMECHANICAL COMPARISON BETWEEN FUSED, INTACT AND A TOTAL DISC REPLACEMENT (TDR) DEVICE
WM Johnson, B Guiot
Department of Neurosurgery, University of South Florida, USA
- P 38** PEDICLE SCREW PLACEMENT WITHOUT THE ASSISTANCE OF NAVIGATION IN THORACOLUMBAR SPINE: IS IT SAFE?-
L Karapinar, N Erel, HA Ozturk, TA Altay, A Kaya
Tepecik Training and Research Hospital, Izmir, Turkey
- P 39** THORACIC PEDICLES AND PEDICLE-RIB UNITS, MORPHOMETRY AND THEIR RELATIONS TO AORTA: A MRI STUDY
L Karapinar, N Erel, A Kaya, T Altay, H Ozturk
Department of Orthopaedics and Traumatology, Izmir-Tepecik Training and Research Hospital, Izmir, Turkey
- P 40** A COMPARISON OF OUTCOMES IN PRIMARY AND REPEAT DECOMPRESSION SURGERY: A PROSPECTIVE STUDY WITHIN THE FRAMEWORK OF THE SSE SPINE TANGO REGISTRY
F Kleinstück, AF Mannion, F Lattig, V Bartanusz, D Jeszenszky, F Porchet, D Grob
Spine Unit, Schulthess Klinik, Zürich, Switzerland
- P 41** MINIMALLY INVASIVE HEMILATERAL POSTERIOR LUMBAR INTERBODY FUSION AND SPINOUS PROCESS FIXATION FOR DEGENERATIVE SPONDYLOLISTHESIS
H Koga, T Oishi
Morinoki Neurosurgical Clinic, Nagasaki, Japan
- P 42** CLINICAL USE OF PEDICLE NAILS WITH BONE CEMENT FOR OSTEOPOROTIC VERTEBRAL FRACTURES
H Konishi, K Yamana, M Tanaka, T Takigawa
Seno Hospital Orthopaedic Surgery department, Japan
- P 43** FEAR AVOIDANCE BELIEFS INFLUENCE DURATION OF SICK LEAVE IN SPANISH LOW BACK PAIN PATIENTS
FM Kovacs, A Muriel, MD Castillo-Sanchez, JM Medina, L Alvarez, The Spanish Back Pain Research Network
The Spanish Back Pain Research Network, Palma de Mallorca, Spain
- P 44** IS THERE A CLINICALLY DETECTABLE RESPONSE TO REPEAT USE OF RHBMP-2 IN THE SPINE?
TR Kuklo, KH Bridwell, YA Cillo
Washington University School of Medicine in St. Louis, USA
- P 45** VERTEBROPLASTY AND KYPHOPLASTY IN DELAYED POST-TRAUMATIC OSTEONECROSIS OF A VERTEBRAL BODY (KUMMELL'S DISEASE)
SG Lee, K Lee, CJ Yoo, WK Kim, CW Park
Department of Neurosurgery, Spine center, Gil Medical Center, Gachon University of Medicine and Science, Incheon, Korea
- P 46** MID-TERM OUTCOME AFTER POSTERO-LATERAL FUSION WITH DYNAMIC INSTRUMENTATION FOR DEGENERATIVE SPONDYLOLISTHESIS
Ch Mazel, S Champain, L Balabaud, W Skalli
Institut Mutualiste Montsouris, Paris, France
- P 47** CO-VARIATES OF LENGTH OF HOSPITAL STAY IN POSTERIOR SPINAL FUSION
M Melloh (1,2), L Staub (1), T Barz (2,3), P Rieger (2), C Roeder (1)
(1) MEM Research Center for Orthopaedic Surgery, University of Berne, Switzerland (2) Spine Unit, Department of Orthopaedic Surgery, Asklepios Klinikum Uckermark, Schwedt/Oder, Germany (3) Spine Centre, Department of Orthopaedic Surgery, University of Greifswald, Germany
- P 48** PREDICTORS OF DURA LESIONS IN POSTERIOR SPINAL FUSION
M Melloh (1,2), L Staub (1), T Barz (2,3), P Rieger (2), C Roeder (1)
(1) MEM Research Center for Orthopaedic Surgery, University of Berne, Switzerland (2) Spine Unit, Department of Orthopaedic Surgery, Asklepios Klinikum Uckermark, Schwedt/Oder, Germany (3) Spine Center, Department of Orthopaedic Surgery, University of Greifswald, Germany
- P 49** PYOGENIC HAEMATOGENOUS VERTEBRAL OSTEOMYELITIS: EFFECT OF DELAY IN DIAGNOSIS ON EARLY MANAGEMENT AND OUTCOME
D Miller, C Marquis, B Balain, D Jaffray, C Morgan-Hough
The Robert Jones and Agnes Hunt Orthopaedic and District Hospital, Oswestry, Shropshire, UK

- P 50** ARE MYELOGRAPHY AND CTM USEFUL FOR EVALUATING LSCS?
M Morita, A Miyauchi, S Okuda, T Oda, M Iwasaki
Osaka Rosai Hospital, Osaka University Graduate School of Medicine, Japan
- P 51** RECENT TRENDS IN SPINAL INFECTIONS
- RETROSPECTIVE ANALYSIS OF PATIENTS TREATED DURING THE PAST 50 YEARS -
H Nagashima, K Yamane, T Nishihata, R Teshima
Department of Orthopedic Surgery, Faculty of Medicine, Tottori University, Japan
- P 52** RISK FACTORS FOR BACK-RELATED LOSS OF WORKING TIME AFTER SURGERY FOR LUMBAR DISC HERNIATION: A FIVE-YEAR FOLLOW-UP STUDY
MH Neva, K Puolakka, J Ylinen, H Kautiainen, A Häkkinen
Department of Orthopedic and Trauma Surgery, Tampere University Hospital, Tampere, Finland; Department of Medicine, Lappeenranta Central Hospital, Lappeenranta, Finland; Department of Physical Medicine and Rehabilitation, Jyväskylä Central Hospital, Jyväskylä, Finland; Department of Health Sciences, University of Jyväskylä, Finland; Medcare Foundation, Äänekoski, Finland
- P 53** RECURRENT STENOSIS OF LONG TERM FOLLOW-UP AFTER POSTERIOR DECOMPRESSION FOR LUMBAR DEGENERATIVE SPONDYLOLISTHESIS
Y Nishimura
Shimabara Orthopaedic Nishimura Spine Clinic, Japan
- P 54** THE BIOMECHANICAL EFFECTIVENESS OF PROPHYLACTIC VERTEBROPLASTY
RJ Oakland, NR Furtado, RK Wilcox, J Timothy, RM Hall
School of Mechanical Engineering, University of Leeds, Leeds, LS2 9JT, UK
- P 55** THORACIC LAMINOPLASTY USING ARTIFICIAL LAMINA FOR THORACIC MYELOPATHY DUE TO OSSIFICATION OF YELLOW LIGAMENTS
T Ohwada, S Nakamura, H Aono, T Fuji, K Yonenobu
Dep. of Orthopaedic Surg. Kansai Rousai Hospital, Amagasaki, Japan
- P 56** AN EPIDEMIOLOGICAL STUDY OF ADL DISTURBANCE CAUSED BY LOW BACK PAIN
K Otani, S Kikuchi, S Konno, S Yabuki, T Igarashi, T Nikaido
Dept. of Orthopaedic Surgery, Fukushima Medical University School of Medicine, Japan
- P 57** RETROSPECTIVE CLINICAL STUDY OF 80 PATIENTS TREATED WITH RIGID VS DYNAMIC SYSTEMS FOR LUMBAR AND LUMBO-SACRAL FIXATION
JD Patet
Clinique Jeanne D'Arc, Lyon, France
- P 58** FAILURE BACK SURGERY SYNDROME - TREATMENT BY ANTERIOR ARTHRODESIS, ABOUT 248 CASES
JD Patet
Clinique Jeanne D'Arc Lyon, France
- P 59** THE PREVALENCE OF LOW BACK PAIN AND ITS IMPACT ON QUALITY OF LIFE IN ADOLESCENTS
F Pellisé, F Balagué, C Cedraschi, L Rajmil, M Aguirre, CG García Fontecha, M Pasarín, M Ferrer
Hospital Vall d'Hebron, Barcelona; Hospital Cantonal, Fribourg; HUG Genève; IMIM Barcelona, AATRM Barcelona; ASP Barcelona, Spain
- P 60** LUMBOSACRAL CIRCUMFERENTIAL ARTHRODESIS AND PREVENTIVE SEMIRIGID POSTERIOR FIXATION OF ADJACENT DISC DISEASE
G Perrin
P. Wertheimer Neurosurgical Hospital (LYON-FRANCE)
- P 61** RESULTS OF PERFORMING SPINE SURGERY AT AN AMBULATORY SURGERY CENTER
Kenneth Pettine, EJ Donner
Loveland Surgery Center, Loveland, USA
- P 62** ADJACENT FRACTURES IN THE THORACIC AND LUMBAR SPINE IN THE TREATMENT OF OSTEOPOROTIC FRACTURES WITH BALLOON-KYPHOPLASTY - 2 YEAR PROSPECTIVE FOLLOW-UP
R Pflugmacher, P Schleicher, K Schnake, M Scholz, I Melcher, NP Haas, F Kandziora
Charité-Universitätsmedizin Berlin, Centrum für Muskuloskeletale Chirurgie, Berlin, Germany
- P 63** BALLOON KYPHOPLASTY COMBINED WITH POSTERIOR INSTRUMENTATION IN THE THORACIC AND LUMBAR SPINE - ONE YEAR RESULTS
R Pflugmacher, P Schleicher, I Melcher, NP Haas, F Kandziora
Charité - Universitätsmedizin Berlin, Centrum für Muskuloskeletale Chirurgie, Berlin, Germany
- P 64** THE EFFICACY OF CELL SAVER AUTOTRANSFUSION IN MAJOR SPINE SURGERY.
S Pneumaticos, C Savvidou, A Pilichou, D Korres
University of Athens Medical School B Department of Orthopaedic Surgery

- P 65** THE NEED FOR BIOPSY DURING VERTEBRAL AUGMENTATION PROCEDURES
S Pneumaticos, C Savvidou, A Pilichou, D Korres
University of Athens Medical School B Department of Orthopaedic Surgery, Greece
- P 66** COMPARATION BETWEEN TWO DIFFERENT PROTOCOLS TO CONTROL POSTOPERATIVE PAIN IN DEGENERATIVE LUMBAR SPINE
M Ramirez, G Gonzales, G Salo, A Ilado, A Montes, E Caceres
Orthopaedic Department. Spine Unit Anaesthesia Department
- P 67** LUMBAR INTERBODY FUSION BY UNILATERAL EXTRAFORAMINAL APPROACH FOR POST-DISCECTOMY DISC DISEASE
D Recoules-Arche, D Alacaix, T Somon
Groupe Hospitalier du Havre Hôpital Jacques Monod 29 avenue Pierre Mendès France - BP 24 76083 LE HAVRE Cedex - FRANCE
- P 68** RECONSTRUCTION OF LARGE SPONDYLITIC DEFECTS WITH EXPANDABLE TITANIUM-CAGES
Y Robinson, SK Tschöke, H Böhm, CE Heyde
1. Charité - Campus Benjamin Franklin, Centre for Trauma and Reconstructive Surgery, Berlin, Germany, 2. Zentralklinik Bad Berka, Department for Orthopaedic Surgery, Spinal Surgery and Paraplegiology, Bad Berka, Germany
- P 69** ULTRASOUND EXAMINATION TO DETECT INJURIES OF THE POSTERIOR LIGAMENT COMPLEX
KJ Schnake, F Scotti, RJ Schröder, F Kandziora
Spine Center, CMSC, Charite-Universitätsmedizin Berlin
- P 70** DEGENERATIVE LUMBAR SPONDYLOLISTHESIS WITH SPINAL STENOSIS AT L4/L5 : A COMPARISON OF INSTRUMENTED AND UNINSTRUMENTED CASES USING CURRENT PATIENT BASED OUTCOME MEASURES.
P Sell, A Qureshi
University Hospitals of Leicester. United Kingdom
- P 71** THE ROLE OF VERTEBROPLASTY IN THORACOLUMBAR BURST FRACTURE
JJ Shin, DK Chin, BH Jin, KS Kim, YE Cho, SK Park
1 Sanggye Paik Hospital, Inje University College of Medicine, Seoul, Korea 2 Yongdong Severance Spine Hospital, Yonsei University College of Medicine, Seoul, Korea
- P 72** SEGMENTAL POWER ANALYSIS IN LOW BACK PAIN PATIENTS DURING SIT TO STAND
G Shum, J Crosbie, R Lee
School of Health Professions, University of Plymouth, United Kingdom
- P 73** UNFORESEEN CSF LEAKAGE AFTER LUMBAR LAMINECTOMY (A REPORT OF EIGHT CASES ASSOCIATED WITH THE USE OF ADCON GEL)
JW Song, IH Kim, SK Kim, MC Lee
Gwangju Saewoori Spine Hospital, Korea
- P 74** IS POSTERIOR FIXATION ALONE EFFECTIVE TO PREVENT LATE KYPHOSIS AFTER T-L FRACTURES?
N Specchia, M Martiniani, M De Benedetto, S Abu'Sa
Department of Orthopaedics University of Ancona, Italy
- P 75** DURATION OF SCIATICA FOR CONTAINED AND NON-CONTAINED LUMBAR DISC HERNIATION.
T Tachibana, T Moriyama, K Yamanaka, Fumiaki Okada, Hitoshi Itohara, Shinichi Inoue, Shinichi Yoshiya
Dept. of Orthopaedic Surgery, Hyogo College of Medicine, Japan
- P 76** CLINICAL OUTCOME OF LOW BACK PAIN AFTER POSTERIOR LUMBAR INTERBODY FUSION (PLIF) FOR DEGENERATIVE LUMBAR INSTABILITY
T Tanaka, F Suetsuna, M Mochizuki, A Saito, S Tanaka, S Tanaka
Dept. Orthopaedic Surgery, Hachinohe City Hospital, Hachinohe, Aomori, Japan
- P 77** FREEZE-DRIED VS. FRESH-FROZEN ALLOGRAFT FOR ANTERIOR LUMBAR INTERBODY FUSION AS PART OF A CIRCUMFERENTIAL FUSION
J Thalgott, G James, M Fogarty, Stephani Christensen, Alexandra Epstein, Chunhong Nil, Charles Aprill
International Spinal Development and Research Foundation, Magnolia Clinic, Las Vegas, USA
- P 78** CLINICAL AND RADIOLOGICAL OUTCOMES OF A STAND-ALONE ANTERIOR FUSION CAGE WITH INTEGRATED SCREW FIXATION: ONE YEAR FOLLOW-UP
S Tizzard, B LaRue, R Morcom, D Hall, C Cain
1. Spinal Unit, Department of Orthopaedics and Trauma, Royal Adelaide Hospital 2. Dr Jones and Partners, Adelaide, Australia

- P 79** CONTINUOUS IRRIGATION IN PYOGENIC SPONDYLITIS ACCOMPANIED BY ILIOPSOAS ABSCESS
K Tofuku, H Koga, K Yone, S Komiya
Department of Orthopaedic Surgery, Kagoshima Graduate School of Medical and Dental Sciences, Japan
- P 80** DORSO-VENTRAL STABILIZATION OF THORACOLUMBAR SPINE FRACTURES WITH THE EXPANDABLE CAGE QUALIFIES FOR STABILITY IN OSTEOPOROTIC BONE
SK Tschoeke, Y Robinson, W Ertel, CE Heyde
Department of Trauma and Reconstructive Surgery, Charité - University Hospitals Berlin, Campus Benjamin Franklin, Hindenburgdamm 30, D-12203 Berlin, Germany
- P 81** ANALYSIS OF POSTOPERATIVE SCAROLUMBAR ALIGNMENT OF DEGENERATIVE LUMBAR SCOLIOSIS
M Uesugi, Y Aota, N Ozeki, K Kaneko, Yuichi Iwamura, Soichi Kondo, Hisanori Mihara, Atsushi Toguchi, Jun-ichiro Nakamura, Tomoyuki Saito
Dept. of Orthopaedic Surgery, Yokohama City University, Japan
- P 82** SIGNIFICANT DISC DEGENERATION NEEDS ANTERIOR SPINAL FUSION. RESULTS FROM A RCT WITH A LONG-TERM FOLLOW-UP
TS Videbaek, C Bünger, T Andersen, ES Hansen, P Helmig, K Høy, B Niedermann, SP Eiskjær, FB Christensen
Spine Unit, Dept. of Orthopaedics, Aarhus University Hospital, Denmark
- P 83** A SYSTEMATIC REVIEW ON TREATMENT, COMPLICATIONS AND NEUROLOGICAL STATUS OF TRAUMA PATIENTS WITH ANKYLOSING SPINAL DISORDERS
LA Westerveld, FC Oner, JJ Verlaan
University Medical Centre Utrecht, NL
- P 84** EVALUATION OF LUMBAR SPINAL CANAL AND RANGE OF MOTION WITH WEIGHT-BEARING MRI: AN ANALYSIS OF MEASUREMENT ERROR INTERVAL
JA Wu, SH Lee, C Chen, J Wang, A Alanay
University of California, Los Angeles (UCLA), USA
- P 85** REVISION SURGERY FOR DELAYED UNION AFTER PLIF
A Yamazaki, K Watanabe, K Sawakami, T Izumi
Dept. of Orthop. Surg., Spine Center, Niigata Central Hospital, Japan
- P 86** FUSION AFTER MULTI-SEGMENTAL LUMBAR FUSION INCLUDING THE SACRUM
A Yamazaki, K Watanabe, K Sawakami, T Izumi
Department of Orthopaedic Surgery, Spine Center, Niigata Central Hospital, Japan
- P 87** LATE POSTOPERATIVE KYPHOSIS SECONDARY TO THORACOLUMBAR FRACTURE: RISKS AND CORRECTION WITH OSTEOTOMY TECHNIQUE.
Y Yang, Q Yong
Spine Surgery, Drum Tower Hospital, Nanjing University Medical School, Nanjing, China
- P 88** FIVE YEAR FOLLOW UP OF BACK PAIN PATIENTS
A Zubovic, M Cassels, E Cassidy, F Dowling
AMNCH Hospital, Tallaght, Dublin, Republic of Ireland.
- P 89** INCIDENCE OF SPINAL SURGERY FOR PATIENTS WITH BACK PAIN
A Zubovic, M Cassels, E Cassidy, F Dowling
AMNCH Hospital, Tallaght, Dublin, Republic of Ireland

Basic Science

- P 90** EVALUATION OF THE OSTEOGENIC ACTION PRODUCED BY THE ADDITION OF OSTEOBLASTS FROM CULTURE TO ALLOGRAFT MATERIAL IN THE POSTEROLATERAL LUMBAR TRANSVERSE PROCESS FUSION
L Alvarez, N Lopez, C de la Piedra, M Montero, MT Carrascal, F Manzarbeitia
Fundacion Jimenez Diaz, Madrid, Spain
- P 91** PREDICTION OF ABSENCE AMONG SEDENTARY WORKERS USING BELIEFS AND SYMPTOM MODIFYING FACTORS
JA Bell, AK Burton, M Stigant
Spinal Research Unit, The University of Huddersfield, Huddersfield, UK. School of Rehabilitation and Public Health, St Martin's College, Carlisle, UK
- P 92** QUANTIFICATION OF SEDENTARY ACTIVITIES USING 2 FIBRE-OPTIC GONIOMETERS: A VALIDATION STUDY
JA Bell, M Stigant, AK Burton
Spinal Research Unit, The University of Huddersfield, Huddersfield, UK. School of Rehabilitation and Public Health, St Martin's College, Carlisle, UK

- P 93** EFFECTS OF CYCLIC STRAIN ON GENE EXPRESSION IN ANNULUS CELLS DEPEND ON THE LOADING PROTOCOL AND CULTURE SYSTEM WITH HIGH PATIENT VARIABILITY
Z Buser, A Liedert, C Rinkler, W Käfer*, A Ignatius, L Claes, C Neidlinger-Wilke
Institute of Orthopaedic Research and Biomechanics, University of Ulm, *Department of Orthopedics, University of Ulm, Germany
- P 94** RADIOLOGICAL, HISTOLOGICAL AND BIOMECHANICAL OUTCOMES AFTER INSTRUMENTED LUMBAR INTERBODY FUSION IN ANIMAL MODEL
C Doria, L Tidu, F Milia, P Tranquilli Leali
Orthopaedic Department University of Sassari - Italy
- P 95** SKIN MARKER BASED REFERENCING FOR IMAGE GUIDED MINIMALLY INVASIVE SPINAL INTERVENTIONS - A FEASIBILITY STUDY
LC Ebert, K Wendl, PA Gruetzner, LP Nolte, J Kowal
University of Bern, MEM Research Center, Bern Switzerland; BG University Trauma Clinic, Ludwigshafen, Germany, Katharinen Hospital, Stuttgart, Germany
- P 96** IN-VITRO STATIC BIOMECHANICAL PROPERTIES OF PMMA AND CALCIUM PHOSPHATE CEMENTS IN THE ROLE VERTEBROPLASTY FOR THE EFFECTIVE TREATMENT OF SPINAL BURST FRACTURES
N Furtado, S Rehman, RK Wilcox, RM Hall
Institute of Medical and Biological Engineering, University of Leeds, UK
- P 97** AN IN VITRO MODEL OF POST-TRAUMATIC INTERVERTEBRAL DISC DEGENERATION
D Haschtmann, JV Stoyanov, P Gédet, SJ Ferguson
MEM Research Center, University of Bern, Switzerland
- P 98** AGONIST FOR THE CONTROL OF APOPTOSIS THROUGH THE STUDY OF CYTOKINE EXPRESSION AFTER SPINAL CORD INJURY IN RATS
Y Jun Young, L June Kyu, S Ho Sup
Chungnam National University, School of Medicine, Korea
- P 99** PARTICIPATION OF 5-HYDROXYTRYPTAMINE RELATED TO NERVE ROOT INFLAMMATION IN LUMBAR DISC HERNIATION.
K Kato, S Kikuchi, S Konno, M Sekiguchi
Department of Orthopaedic Surgery, Fukushima Medical University School of Medicine, Fukushima City, Japan
- P 100** THE CEREBRAL SUBSTRATES OF LOW BACK PAIN EXPLORED BY FUNCTIONAL MAGNETIC RESONANCE IMAGING
Y Kobayashi, J Kurata, K Otoshi, K Kato, S Hatashita, S Kayama, I Arai, M Kokubun, T Akaishizawa, S Konno
Dept of Orthopaedic Surgery, Fukushima Medical University Dept of Anesthesia, Teikyo University Depts of Orthopaedic Surgery and Radiology, Southern Tohoku General Hospital, Japan
- P 101** AN EXPERIMENTAL LUMBAR COMPARTMENT SYNDROME - EXPRESSION OF SUBSTANCE P IN DRG
Y Kobayashi, S Kikuchi, S Konno, M Sekiguchi
Department of Orthopaedics, Fukushima Medical University School of Medicine, Japan
- P 102** BIOMECHANICAL EVALUATION OF CONVENTIONAL INTERNAL & CONTEMPORARY SPINAL FIXATION TECHNIQUES USED FOR STABILIZATION OF COMPLETE SACROILIAC JOINT SEPARATION. A 3-DIMENSIONAL UNILATERALLY ISOLATED EXPERIMENTAL STIFFNESS STUDY
P Korovessis, D Deligianni, V Magnissalis
Orthopaedic Department, General Hospital "Agios Andreas", Patras, Greece, Biomedical Engineering Laboratory, University of Patras, Greece
- P 103** BIOMECHANICAL EFFECT OF CROSSLINKS WITH LONG SEGMENT PEDICLE SCREW CONSTRUCTS
TR Kuklo, AE Dmitriev, RA Lehman Jr., M Cardoso, M Erickson, NW Gill
Washington University School of Medicine in St. Louis, USA
- P 104** WHAT REALLY ARE THE INSTRUMENTATION COSTS FOR AIS SURGERY?
TR Kuklo, LA Meyer
Washington University School of Medicine in St. Louis, USA
- P 105** SYNERGISTIC EFFECTS OF COLLAGEN TYPE II AND NUCLEUS PULPOSUS CELLS ON CHONDROGENIC DIFFERENTIATION OF ADIPOSE-DERIVED STEM CELLS
ZF Lu, PI Wuisman, B Zandieh Doulabi, RA Band, MN helder
1Dept. Orthopaedic Surgery, VU University Medical Center (VUMC), Amsterdam, The Netherlands;
2Business Unit Biomedical Research, TNO Quality of Life, Leiden, The Netherlands

- P 106** MEASUREMENT OF INTERVERTEBRAL MOTIONS OF THE LUMBAR SPINE MOTION USING BAYESIAN BELIEF NETWORK
H Ma, Z Yang, JF Griffith, RYW Lee
University of Brighton, Chinese University of Hong Kong
- P 107** BIOMECHANICAL CHARACTERISTIC OF MYELOMA INFILTRATED VERTEBRAE PRE AND POST VERTEBROPLASTY: AN IN-VITRO STUDY
RJ Oakland, N Furtado, J Timothy, RM Hall
Institute of Medical and Biological Engineering, School of Mechanical Engineering, University of Leeds, UK
- P 108** THE IMPACT OF COPM ON ADL AFTER SPINAL FUSION - A PROSPECTIVE RANDOMIZED CLINICAL STUDY
L Oestergaard, T Maribo, C Bünger, FB Christensen
University Hospital of Aarhus, Denmark
- P 109** SYNERGISTIC EFFECTS OF NERVE GROWTH FACTOR AND INSULIN-LIKE GROWTH FACTOR-1 ON ANTI-APOPTOSIS OF RAT INTERVERTEBRAL DISC CELLS
J-B Park, S-J Park
The Catholic University of Korea School of Medicine, Korea
- P 110** INTERACTION OF HYDROSTATIC PRESSURE AND THE OSMOTIC ENVIRONMENT ON NUCLEUS PULPOSUS CELLS IN ALGINATE BEADS
C. Rinkler, Z. Buser, A. Ignatius, L. Claes, C. Neidlinger-Wilke
Institute of Orthopaedic Research and Biomechanics, University of Ulm, Germany
- P 111** NUMERICAL SIMULATION OF THE ORTHOBIONOM NON-FUSION SCOLIOSIS CORRECTION SYSTEM
A Rohlmann, T Zander, NK Burra, G Bergmann
Biomechanics Laboratory, Charité-Universitätsmedizin Berlin, Campus Benjamin Franklin, Berlin, Germany
- P 112** MMP-2, MMP-14 AND TIMP-2 IN DEGENERATIVE INTERVERTEBRAL DISCS
JPHJ Rutges, FC Oner, JA Kummer, AJ Verbout, RJM Castelein, LB Creemers, WJA Dhert
University Medical Centre Utrecht, The Netherlands
- P 113** EFFECTS ON THE CONTRALATERAL PAIN BEHAVIOR AFTER LUMBAR SPINAL NERVE CRUSH INJURY
H Satoshi, S Miho, K Hideo, K Shin-ichi, K Shin-ichi
Department of Orthopaedic Surgery, Fukushima Medical University School of Medicine, Fukushima, Japan
- P 114** BIOMECHANICAL EVALUATION OF DIFFERENT ASYMMETRIC POSTERIOR STABILIZATION METHODS FOR MINIMALLY INVASIVE TRANSFORAMINAL LUMBAR INTERBODY FUSION
P Schleicher, R Pflugmacher, A Ottenbacher, M Scholz, NP Haas, F Kandziora
Charité Universitätsmedizin Berlin, Centrum für Muskuloskeletale Chirurgie, Campus Virchow Klinikum, Germany
- P 115** INSTANTANEOUS CENTER OF ROTATION OF A L4-5 SEGMENT UNDER SIMPLE AND COMPLEX LOAD SITUATIONS - A FINITE ELEMENT ANALYSIS
H Schmidt, F Heuer, L Claes, HJ Wilke
Institute of Orthopaedic Research and Biomechanics, University of Ulm, Germany
- P 116** THE RISK OF DISC PROLAPSES WITH COMPLEX LOADING IN DIFFERENT DEGREES OF DISC DEGENERATION - A FINITE ELEMENT ANALYSIS
H Schmidt, A Kettler, A Rohlmann*, L Claes, HJ Wilke
Institute of Orthopaedic Research and Biomechanics, University of Ulm, Germany, Biomechanics Laboratory, Charité, Campus Benjamin Franklin, Berlin, Germany
- P 117** INTRA-ARTICULAR MENISCOIDS IN HUMAN THORACIC ZYGAPOPHYSEAL JOINTS
TL Schulte (1), P Struwe (2), V Bullmann (1), TJ Filler (2)
1 Department of Orthopaedics, University Hospital Münster Institute of Anatomy, University of Münster, Germany
- P 118** CAN TGF-BETA1 AND RHBMP-2 TRANSFORM BONE MARROW DERIVED STEM CELLS TO DISC-GENIC-TYPE CELLS?
K Sunguk, Y Tim S., H William C., Z Yerun, L Jun, T Kai-Jow
Department of Neurosurgery, Yonsei University Medical College, Seoul, Korea, 1, Department of Orthopaedics, Emory University School of Medicine, Veterans Affairs Medical Center, Atlanta, Georgia 2, USA

- P 119** THE ROLE OF ADVANCED GLYCATION END-PRODUCTS (AGES) IN THE MOLECULAR BIOLOGY OF OSSIFICATION OF SPINAL LIGAMENTS
Y Tatsuhiro, P Jin Soo, Y Kimiaki, J Kotaro, Y Kei, S Kimiaki, N Kensei
Department of Orthopaedic Surgery, Kurume University School of Medicine, Japan
- P 120** RELATIONSHIP BETWEEN POLYMORPHIC GENES AND OSTEOPOROSIS
G Tayar, NDT Conforti-Froes, DRS Souza, WF Negreli
FAMERP and UNESP, Sao Paulo, Brazil
- P 121** THE MOLECULAR COMPOSITION OF THE EXTRACELLULAR MATRIX OF THE HUMAN ILIOLUMBAR LIGAMENT
A Viehöfer, A Büttner, A Boszczyk, BM Boszczyk, M Benjamin, S Milz
AO Research Institute, Davos, Switzerland; Institute of Legal Medicine, LMU Munich, Germany, Centre for Spinal Studies and Surgery, Queens Medical Centre, Nottingham, UK; School of Biosciences, Cardiff University of Wales, UK.
- P 122** SUBCUTANEOUS INJECTION OF ETANERCEPT ATTENUATES PAIN BEHAVIOR OBSERVED IN RATS WITH COMPRESSED DORSAL ROOT GANGLION
K Watanabe, S Yabuki, M Sekiguchi, S Kikuchi
Department of Orthopaedic Surgery, Fukushima Medical University School of Medicine, Japan

Basic Science

- P 123** THE EFFECT OF SINGLE-MULTILEVEL CERVICAL DISC ARTHROPLASTY TO THE SEGMENTAL AND TOTAL LORDOSIS OF CERVICAL SPINE
M Aydogan, C Ozturk, M Tezer, O Karatoprak, M Teli, A Hamzaoglu
Istanbul Spine Center, Florence Nightingale Hospital, Turkey
- P 124** EARLY CLINICAL OUTCOMES OF CERVICAL ARTHROPLASTY WITH THE CERVICORE® DISC PROSTHESIS
NG Baldwin, JJ Abitbol, JS Fischgrund
Covenant Medical Center Lubbock TX, Scripps Mercy Hospital San Diego CA, William Beaumont Hospital Royal Oak MI, USA
- P 125** THE FINITE ELEMENT ANALYSIS OF THE TRAUMATIC CERVICAL SPINAL CORD INJURY
M Czyz, K Scigala, W Jarmundowicz, R Bedzinski
Wroclaw Medical University, Department of Neurosurgery, Wroclaw, Poland Wroclaw University of Technology, Faculty of Mechanical Engineering, Wroclaw, Poland
- P 126** DEVELOPMENT OF A TESTING- AND THERAPY UNIT FOR CERVICAL SPINE DISORDERS WITH THE AID OF VIRTUAL REALITY TECHNIQUE AND COMPUTER-AIDED FORCE FEEDBACK
M Elbel, C Dehner, M Kramer
Clinic for Traumasurgery, Plastic-, Hand- and Reconstructive Surgery, University of Ulm, Germany
- P 127** WHAT IS THE ROLE OF MYSTIQUE PLATING AND BIORESORBABLE TECHNOLOGY IN ANTERIOR CERVICAL FUSION PROCEDURES?
J Garber, J Thalgott, Madilyne Fogarty, Stephani Christensen, Christopher Corona, Steven Caiazza
Nevada Neurosciences Institute, International Spinal Development and Research Foundation, Las Vegas, USA
- P 128** SURGICAL OUTCOMES AND COMPLICATIONS IN PATIENTS WITH DIALYSIS-ASSOCIATED CERVICAL SPONDYLOSIS
T Hirano, T Itoh, O Mroita, R Kikuchi, H Kazuhiro
Niigata University Graduate School of Medical and Dental Sciences
- P 129** SPONTANEOUS FUSION OF THE FACET JOINT OF THE UPPER-CERVICAL SPINE DUE TO RHEUMATOID ARTHRITIS, ITS CHARACTERISTICS AND INDUCED DISORDER
H Iizuka, Y Sorimachi, T Nakajima, Y Iizuka, T Ara, M Nishinome, K Takagishi
Department of Orthopaedic Surgery Gunma University Graduate School of Medicine, Japan
- P 130** COMPARISON OF TWO LEVELS PRESTIGE DISC REPLACEMENT WITH TWO LEVEL CERVICAL FUSIONS.
AG Kasis, KK Lingutla, G Reddy, T Friesem
Spinal Unit, University Hospital of North Tees, Stockton, UK
- P 131** SUBSIDENCE AFTER CERVICAL INTERBODY FUSION. A RANDOMIZED PROSPECTIVE CLINICAL TRIAL.
E Kast, M Bothmann, S Derakhshani, J Oberle
Kantonsspital Winterthur, Department of Neurochirurgie, Brauerstr. 15, Winterthur, Switzerland

- P 132** CABLE DRAGGED REDUCTION AND CANTILEVER BEAM INTERNAL FIXATION FOR THE TREATMENT OF IRREDUCIBLE OBSOLETE ATLANTOAXIAL SUBLUXATION
H Liu, X Liu, R Shi
Department of Orthopedics, West China Hospital, Sichuan University, China
- P 133** ATLANTOAXIAL ROTATORY FIXATION AND SUBLUXATION: CONCEPTS WORTH DEFINING MORE ACCURATELY. A CRITICAL REVIEW OF THE CASES PUBLISHED IN LITERATURE.
J Mönkeberg, C Villas, M Alfonso
University Clinic of Navarra, Spain
- P 134** DROPPED HEAD SYNDROME -6 CASES REPORT-
Y Nishimura
Shimabara Orthopaedic Nishimura Spine Clinic, Japan
- P 135** RECONSTRUCTION OF THE CERVICAL SPINE FOLLOWING EXTIRPATION OF GIANT SPINAL CORD TUMORS IN HIGH CERVICAL REGION
T Shimizu, N Toda, N Manabe, K Fueki, Masatake Ino, Tetsu Tanouchi
Gunma Spine Center (Harunaso Hospital), Japan
- P 136** TRAUMATIC ATLANTOAXIAL ROTATORY DISLOCATION IN ADULTS
R Sinigaglia, DA Fabris Monterumici
"Sandro Agostini" Spine Surgery Unit- Padua University Hospital, Italy
- P 137** BONY ANKYLOSIS IN ATLANTOAXIAL JOINT AFTER ATLANTOAXIAL TRANSARTICULAR SCREW FIXATION FOR ATLANTO-AXIAL SUBLUXATION DUE TO RA
Y Sorimachi, H Iizuka, T Ara, S Tsutsumi, Yoichi Iizuka, Takashi Nakajima, Takayuki Seki, Kenji Takagishi
Department of Orthopaedic Surgery, Gunma University Graduate School of Medicine, Japan
- P 138** CLINICAL OUTCOME OF CERVICAL SPONDYLOTIC MYELOPATHY AFTER SURGICAL TREATMENT.
N Specchia, M Martiniani, M Dobran*, M Iacoangeli*
Dept. of Orthopaedics and *Dept. of Neurosurgery, University of Ancona, Italy
- P 139** ANTERIOR CERVICAL FUSION WITH CORALLINE HYDROXYAPATITE AND RIGID PLATING: 10-YEAR FOLLOW-UP
JS Thalgott, ME Fogarty, SD Christensen, CD Corona, SP Cauazza, CN April, JM Giuffre
International Spinal Development & Research Foundation Magnolia Clinic, USA
- P 140** IDIOPATHIC EXTENSION CONTRACTURE OF THE CERVICAL SPINE IN CHILDREN. REVIEW OF SIX CASES
N Ventura, R Navarro, O Ojeda, A Ey
Hospital Sant Joan de Déu. University of Barcelona, Spain
- P 141** A STUDY OF COMPARING RADIOLUCENT CAGES CONTAINING AUTOGENOUS CANCELLOUS BONE AND HYDROXYAPATITE GRAFT IN MULTILEVEL CERVICAL FUSION: PRELIMINARY OBSERVATIONS IN 45 CONSECUTIVE CASES
C Wei-Chieh, T Hsi-Kai, S Chiung-Chyi
Neurosurgery, Taichung Veteran General Hospital, Taiwan
- P 142** CERVICAL C1/2, C2/3 FACET AND DORSAL RAMI INJECTIONS FOR THE DIAGNOSTIC AND THERAPEUTIC TOOLS FOR CERVICOGENIC HEADACHE
LQ Zhou, A Ashkenazi, A Grunwald
Jefferson Pain Center, Department of Anesthesiology and PM&R, Thomas Jefferson University, Philadelphia, USA

Deformities and Growing Spine

- P 143** BRACHIAL PLEXUS PALSY CAUSED BY HALO TRACTION BEFORE POSTERIOR CORRECTION IN SEVERE SCOLIOSIS
Q Bangping, Q Yong
Spine Surgery, Drum Tower Hospital, Nanjing University Medical School, Nanjing, China
- P 144** MORPHOLOGIC STUDY OF RIB REGENERATION OF PATIENTS WITH ADOLESCENT IDIOPATHIC SCOLIOSIS AFTER THORACOPLASTY ASSOCIATED WITH POSTERIOR INSTRUMENTATION
W Bin, Q Yong
Spine Surgery, Drum Tower Hospital, Nanjing University Medical School, Nanjing, China
- P 145** THE VALUE OF RADIOLOGICAL PARAMETERS IN PREDICTING THE GROWTH PEAK HEIGHT VELOCITY OF THE ADOLESCENT IDIOPATHIC SCOLIOSIS GIRLS: A HISTOMORPHOLOGY STUDY ON ILIAC CARTILAGE
W Bin, Q Yong
Spine Surgery, Drum Tower Hospital, Nanjing University Medical School, Nanjing, China

- P 146** THE ULTIMATE OUTCOME OF FETAL HEMIVERTEBRAE DIAGNOSED ON ROUTINE ANTENATAL ULTRASOUND EXAMINATION
IE Collins, BJ Freeman, JK Webb
The Centre for Spinal Studies and Surgery, Queen's Medical Centre, Nottingham, UK
- P 147** THE EFFECT OF SPINAL SURGERY ON FUNCTION IN CHILDREN WITH NEUROMOTOR DISORDERS AND SCOLIOSIS: A PROSPECTIVE STUDY USING STANDARDISED MEASURES
NJ Courtier, JK O'Dowd, EA Will, JD Lucas, KS Lam, EA Wraige
Spinal Deformity Service, Guy's and St.Thomas' Spinal Unit, London, UK
- P 148** THE USE OF FULCRUM BENDING FILMS IN ANTERIOR THORACIC CORRECTION OF SCOLIOSIS
D Hay, M Izatt, C Adam, R Labrom, G Askin
Paediatric Spine Research Group, Mater Childrens Hospital, South Brisbane, Queensland, Australia
- P 149** INTRAOPERATIVE NEUROPHYSIOLOGICAL MONITORING (IONM) DURING SCOLIOSIS SURGERY WITHOUT WAKE UP OR CLONUS TEST
L Kollintzas, P Aggourakis, K Papadopoulos, M Tiliakos, N Kouris, E Saras, C Zachariou
Scoliosis and Spine Surgery Unit, KAT General Hospital, Athens, Greece
- P 150** COMPLICATION ANALYSIS OF THORACIC PEDICLE SCREW FIXATION IN SPINAL DEFORMITIES
G Lv, Y Deng
Xiangya Hospital, China
- P 151** THE PEDICLE SCREW FIXATION WITH VERTEBROPLASTY AUGMENTATION IN THE SURGICAL TREATMENT OF THE SEVERE OSTEOPOROTIC SPINES
C Ozturk, M Aydogan, M Teli, F Korkmaz, M Sirikci, M Tezer, A Hamzaoglu
Istanbul Spine Center, Florence Nightingale Hospital, Turkey
- P 152** POSTERIOR SURGERY INSTEAD OF ANTERIOR SURGERY BY STOPPING THE FUSION AT THE SAME DISTAL LEVEL IN THE SURGICAL TREATMENT OF ADOLESCENT IDIOPATHIC SCOLIOSIS WITH LENKE TYPE 5C CURVES
C Ozturk, M Aydogan, U Talu, M Teli, M Tezer, A Hamzaoglu
Istanbul Spine Center, Florence Nightingale Hospital, Turkey
- P 153** A NEW TECHNIQUE FOR DEFORMITY CORRECTION IN SCOLIOSIS SURGERY: VERTEBRAL COPLANAR ALIGNMENT (VCA). PRELIMINARY RESULTS IN LENKE TYPE 1 CURVES
G Piza, J Burgos, E Hevia, P Domenech, M Garcia, R Ramos, A Perez, B Rodriguez, JL Gonzalez, C Barrios, I Sanpera
Hospital Universitario Son Dureta (Palma de Mallorca) Hospital Universitario Ramon y Cajal (Madrid) Hospital La Fraternidad-Muprespa (Madrid) Hospital General de Alicante (Alicante) Hospital Universitario del Río Ortega (Valladolid); Hospital Universitario Né Sé de la Candelaria (Sta. Cruz de Tenerife) Hospital General Universitario Gregorio Marañón (Madrid) Universidad de Valencia, Facultad de Medicina (Valencia), Spain
- P 154** DOES INSTRUMENTATION REMOVAL CAUSE CURVE PROGRESSION IN PATIENTS WITH ADOLESCENT IDIOPATHIC SCOLIOSIS?
T Potaczek, D Zarzycki, M Zarzycka, W Kacki, B Jasiewicz, E Lipik
Department of Orthopaedic Surgery and Rehabilitation. Faculty of Medicine, Jagiellonian University, Zakopane, Poland
- P 155** SPINE DEFORMITY SURGERY IN PATIENTS WITH MULTIDISCIPLINARY PROBLEMS. RISK AND COMPLICATIONS COMPARED TO PREOP STATUS, STAGED SURGERY, SURGICAL TECHNIQUE, AND PRODUCTION UNIT ORGANISATION.
H Saraste, G Murans
Karolinska Institutet, Stockholm, Sweden
- P 156** HIGH-GRADE SPONDYLOLISTHESIS; GRADUAL REDUCTION USING MEGERL EXTERNAL FIXATEUR FOLLOWED BY CIRCUMFERENTIAL FUSION. (A SAFE AND EFFECTIVE TECHNIQUE).
M Shafafy, J Nagaria, MP Grevitt, JK Webb
Centre for Spinal studies and surgery. Nottingham, UK
- P 157** SURGICAL TREATMENT OF ISTHMIC SPONDYLOLISTHESIS IN ADULTS - FUNCTIONAL OUTCOME
AL Vujadinovic, VL Pavic, AS Hrustic
University Clinical Center Tuzla Clinic for orthopedic and traumatology Bosnia and Herzegovina
- P 158** ASSOCIATION BETWEEN GROWTH HORMONE RECEPTOR GENE AND ADOLESCENT IDIOPATHIC SCOLIOSIS
Q Xu Sheng
Spine Surgery, Drum Tower Hospital, Nanjing University Medical School, Nanjing, China

- P 159** THE EFFECT OF GENDER ON SURGICAL TREATMENT OF PATIENTS WITH ADOLESCENT IDIOPATHIC SCOLIOSIS
Q Yong
Spine Surgery, Drum Tower Hospital, Nanjing University Medical School, Nanjing, China
- P 160** SPONTANEOUS CORRECTION OF SECONDARY CURVE IN ADOLESCENT IDIOPATHIC SCOLIOSIS TREATED SURGICALLY WITH "BONE-ON-BONE" ANTERIOR FUSION TECHNIQUE
D Zarzycki, T Potaczek, A Winiarski, B Jasiewicz, G Makiela, P Radlo
Department of Orthopaedic Surgery and Rehabilitation, Faculty of Medicine, Jagiellonian University, Zakopane, Poland.
- P 161** ASSOCIATION OF ESTROGEN RECEPTOR GENE POLYMORPHISMS WITH BONE MINERAL DENSITY IN ADOLESCENT IDIOPATHIC SCOLIOSIS PATIENTS
L Zhen, Q Yong
Spine Surgery, Drum Tower Hospital, Nanjing University Medical School, Nanjing, China

Motion Preservation Techniques

- P 162** EVOLUTION OF TOTAL LUMBAR AND SEGMENTAL RANGE OF MOTION AFTER LUMBAR TOTAL DISC REPLACEMENT
B Cakir, W Kaefer, H Reichel
*Department of Orthopedics and SCI, University of Ulm, Ulm, Germany
- P 163** TOTAL LUMBAR DISC REPLACEMENT - BIOMECHANICAL PERFORMANCE OF TWO DIFFERENT IMPLANTATION TECHNIQUES
B Cakir*, W Schmoelz***, L Claes**, H Reichel*, HJ Wilke**
*Department of Orthopedics and SCI, University of Ulm, Ulm, Germany; **Department of Orthopedics Research and Biomechanics, University of Ulm, Ulm, Germany; ***Trauma Surgery and Sports Medicine, Medical University Innsbruck; Innsbruck, Austria
- P 164** THE COMPLICATIONS OF THE NON-FUSION STABILIZATION TECHNIQUE WITH DYNESYS®
G Dubois (1), JC Huot (2), PJ Finiels (3), B De Gernay (1), B Salmon (1)
1. Nouvelle Clinique de l'Union, St Jean, France 2. Navarre Polyclinic, Pau, France 3. Kennedy Surgical Polyclinic, Nîmes, France
- P 165** PATIENT SELECTION FOR LUMBAR ARTHROPLASTY AND ARTHRODESIS: THE CROSSOVER EFFECT IN A CONTROLLED, MULTI-CENTER, RANDOMIZED STUDY.
FH Geisler, RD Guyer, SL Blumenthal, PC McAfee, A Cappuccino, F Bitan, JJ Regan
Illinois Neuro-Spine Center, Aurora, USA
- P 166** THE EFFECT OF PREVIOUS SURGERY ON CLINICAL OUTCOME FOLLOWING ONE-LEVEL LUMBAR ARTHROPLASTY
FH Geisler, RD Guyer, SL Blumenthal, PC McAfee, A Cappuccino, F Bitan, JJ Regan
Illinois Neuro-Spine Center, Aurora, USA
- P 167** A MINIMUM 10-YEAR FOLLOW-UP OF MOTION PRESERVATION SURGERY USING GRAF ARTIFICIAL LIGAMENT
M Kanayama, T Hashimoto, K Shigenobu, D Togawa, F Oha, K Kaneda
Spine Center, Hakodate Central General Hospital, Japan
- P 168** PARTICULATE WEAR FROM MOTION PRESERVATION MATERIALS: IS THERE A HISTOPATHOLOGIC RESPONSE
MA Keary, BW Cunningham
Orthopaedic Spinal Research Laboratory, USA
- P 169** THE KINEMATICS OF LUMBAR SPINE IMPLANTED WITH A POSTERIOR 360 DEGREES MOTION PRESERVATION SYSTEM VERSUS INTACT
A Kiapour, V Goel, M Krishna, T Friesem
*Engineering Center for Orthopedic Research Excellence (E-CORE), Departments of Bioengineering and Orthopedics Surgery, Colleges of Engineering and Medicine. University of Toledo, Toledo, OH Disc Motion Technologies (DMT), Boca Raton, FL, USA
- P 170** DYNAMIC STABILIZATION SYSTEM IN THE MANAGEMENT OF CHRONIC LOW BACK PAIN. PRELIMINARY OUTCOMES AFTER 2 YEARS
A Kumar, J Beastall, E Karadimas, M Nicol, D Wardlaw
Woodend Hospital
- P 171** POSTEROLATERAL SPINAL FUSION USING APAPORE - A RADIOGRAPHIC ASSESSMENT
A Kumar, R Sinha, D Wardlaw
Woodend Hospital, Aberdeen, UK

- P 172** ELECTROGONIOMETRIC STUDY OF THE GLOBAL CERVICAL MOBILITY AFTER CERVICAL ARTHROPLASTY
A Lubansu, P Salvia, J Brotchi, M Rooze, O Dewitte
1Département de Neurochirurgie, 2Centre d'Evaluation Fonctionnelle et Laboratoires d'Anatomie, Faculté de Médecine et Institut Supérieur d'Education Physique et de Kinésithérapie, Hôpital Erasme, Université Libre de Bruxelles, Bruxelles, Belgique
- P 173** MICROSURGICAL BILATERAL DECOMPRESSION VIA UNILATERAL APPROACH FOR LUMBAR DEGENERATIVE SPONDYLOLISTHESIS: MORE THAN 2 YEARS FOLLOW-UP
T Maruyama, K Sasai, E Wakabayashi, H Iida
Department of Orthopaedic Surgery, Kansai Medecal University, Japan
- P 174** DEGENERATIVE CHANGES OF DISCS AND FACET JOINTS IN MR AND CT IMAGES AFTER TOTAL DISC REPLACEMENT USING PRODISC-L: 3-YEAR FOLLOW-UP
CK Park, KS Rhyu, WH Jee
Neurosurgery and Radiology Kang Nam St. Mary's Hosp. The Catholic University of Korea, Seoul, Korea
- P 175** PROSPECTIVE RANDOMIZED SERIES COMPARING KINEFLEX AND CHARITÉ LUMBAR TOTAL DISC REPLACEMENT
K Pettine, J Donner
Rocky Mountain Spine Arthroplasty Specialists, Loveland, USA
- P 176** LESS INVASIVE CERVICAL LAMINOPLASTY PRESERVING SEMISPINALIS CERVICIS MUSCLES AND NUCHAL LIGAMENT FOR SPONDYLOTIC MYELOPATHY
K Sasai, E Wakabayashi, T Maruyama, H Iida
Department of Orthopaedic Surgery, Kansai Medecal University, Japan
- P 177** INFLUENCE OF DECOMPRESSION AND ADDITIONAL INSTRUMENTATION WITH WALLIS OR DYNESYS ON THE BIOMECHANICS OF THE LUMBAR SPINE
TL Schulte (1), C Hurschler (2), M Haversath (1), U Liljenqvist (1), V Bullmann (1), N Osada (3), L Hackenberg (1)
1 Department of Orthopaedics, University Hospital Münster 2 Department of Orthopaedic Surgery, Hannover Medical School 3 Department of Medical Informatics and Biomathematics, University of Münster, Germany
- P 178** ANALYSIS OF POSTOPERATIVE PAIN PATTERNS FOLLOWING TOTAL LUMBAR DISC REPLACEMENT.
CJ Siepe, A Korge, AJ Sharma, HM Mayer
Ortho Center Munich; Spine Center; Harlachinger Str. 51; D-81547 Munich; Germany
- P 179** DETERMINATION OF THE IN VIVO LOADING ENVIRONMENT OF THE COFLEX(TM) INTERSPINOUS STABILIZATION DEVICE
FT Trautwein, GL Lowery, ND Wharton, JA Hipp, RJ Chomiak
1-Paradigm Spine, GmbH, Wurmlingen, Baden-Wuerttemberg, Germany; 2-Paradigm Spine, LLC, New York, NY, USA; 3-Medical Metrics, Inc., Houston, TX, USA