Arthroscopy and Sports Medicine – Foot and Ankle ................................................................. 3
Arthroscopy and Sports Medicine – Hip ..................................................................................... 3
Arthroscopy and Sports Medicine – Knee .................................................................................. 3
Arthroscopy and Sports Medicine – Miscellaneous ................................................................ 3
Arthroscopy and Sports Medicine – Shoulder ......................................................................... 4
Emerging Technology – Miscellaneous .................................................................................... 4
Emerging Technology – Simulators .......................................................................................... 5
Foot and Ankle – Deformities ................................................................................................... 5
Foot and Ankle – Foot Trauma ................................................................................................ 5
Foot and Ankle – Miscellaneous ............................................................................................... 7
Foot and Ankle – Reconstruction ............................................................................................. 8
Foot and Ankle – Surgical Techniques .................................................................................... 9
Foot and Ankle – Trauma .......................................................................................................... 9
Hand – Miscellaneous ............................................................................................................. 9
Hand – Reconstruction ............................................................................................................ 10
Hand – Trauma ....................................................................................................................... 10
Hip – Arthroplasty .................................................................................................................... 11
Hip – Dysplasia ........................................................................................................................ 17
Hip – Hip ................................................................................................................................. 17
Hip – Hip Preservation ............................................................................................................. 17
Hip – Miscellaneous ................................................................................................................. 18
Hip – Osteotomy ....................................................................................................................... 19
Knee – Arthroplasty ................................................................................................................. 19
Knee – Infections ..................................................................................................................... 24
Knee – Miscellaneous .............................................................................................................. 25
Knee – Osteotomy ..................................................................................................................... 27
Knee – Soft Tissue Reconstruction .......................................................................................... 27
Knee – Trauma ........................................................................................................................ 28
Miscellaneous — Conservative Treatment ................................................................. 28
Miscellaneous — Developing World ........................................................................... 29
Miscellaneous — Osteoarticular Infections ............................................................... 30
Miscellaneous — Osteoporosis .................................................................................. 30
Miscellaneous — Pain Management ......................................................................... 30
Miscellaneous — Rheumatology .............................................................................. 30
Orthopaedic Oncology — Miscellaneous .................................................................. 31
Orthopaedic Oncology — Operative Treatment ......................................................... 33
Orthopaedic Oncology — Upper Extremity ............................................................... 35
Paediatrics — Deformities ....................................................................................... 35
Paediatrics — Limb Lengthening ............................................................................ 36
Paediatrics — Lower Extremity .............................................................................. 36
Paediatrics — Miscellaneous .................................................................................. 37
Paediatrics — Neuromuscular Disorder .................................................................. 38
Paediatrics — Trauma ............................................................................................ 38
Paediatrics — Upper Extremity .............................................................................. 39
Research — Basic Science: Biomaterials and Implants .............................................. 40
Research — Basic Science: Biomechanics ................................................................. 40
Research — Basic Science: Tissue Engineering ......................................................... 41
Research — Basic Science: Trauma and Bone ............................................................ 42
Research — Clinical .................................................................................................. 42
Research — Miscellaneous ..................................................................................... 43
Research — Osteoporosis ....................................................................................... 44
Shoulder and Elbow — Arthroplasty ...................................................................... 44
Shoulder and Elbow — Instability .......................................................................... 44
Shoulder and Elbow — Miscellaneous .................................................................. 45
Shoulder and Elbow — Soft Tissue Reconstruction .................................................. 46
Spine — Cervical Spine ............................................................................................ 46
Spine — Congenital .................................................................................................. 48
Spine — Conservative Treatment ............................................................................ 48
Spine — Deformities ............................................................................................... 48
Spine — Degenerative ............................................................................................. 49
Spine — Hip ............................................................................................................... 50
Spine — Infections ................................................................................................... 50
Spine — Lumbar Spine ............................................................................................. 51
Spine — Minimally Invasive Surgery ....................................................................... 52
Spine — Paediatric .................................................................................................... 53
Spine — Spinal Cord Injuries ................................................................................... 53
Spine — Surgical Techniques .................................................................................... 53
Spine — Trauma ....................................................................................................... 54
Trauma — Disaster Management ............................................................................. 56
Trauma — Knee ....................................................................................................... 56
Trauma — Lower Extremity ..................................................................................... 56
Trauma — Lower Limb. ............................................................................................ 56
Trauma — Miscellaneous ....................................................................................... 64
Trauma — Paediatric ............................................................................................... 66
Trauma — Pelvis ....................................................................................................... 66
Trauma — Polytrauma Management ....................................................................... 67
Trauma — Road Trauma ........................................................................................... 68
Trauma — Trauma .................................................................................................... 69
Trauma — Upper Extremity ..................................................................................... 69
Trauma — Upper Limb. ............................................................................................ 69
Arthroscopy and Sports Medicine — Foot and Ankle

51127 POSTERIOR TIBIAL ARTERY PSEUDOANEURYSM AFTER ANKLE ARTHROSCOPY
David LIN, Simon MORDECAI, Anwar IMRAN, Derek PARK, Pinak RAY (UNITED KINGDOM)

Arthroscopy and Sports Medicine — Hip

51073 NAVIGATION IMPROVES ACCURACY OF ACETABULAR CUP PLACEMENT DURING PRIMARY THA
Jessica BENSON¹, Jeff MUIR², Mortez MEFTAH²
¹(CANADA), ²(UNITED STATES)

Arthroscopy and Sports Medicine — Knee

49549 LOCAL ANAESTHESIA PERFORMED FOR KNEE ARTHROSCOPY CAN BE USED ROUTINELY FOR TREATING ELECTIVE DIAGNOSES
Neritan BORICI, Julian RUCI, Eduart KOKALARI (ALBANIA)

49704 COMPARATIVE STUDY ON THE FUNCTIONAL OUTCOMES OF ADULTS WHO UNDERWENT ARTHROSCOPIC ACL RECONSTRUCTION WITH BONE-PATELLAR TENDON-BONE AND HAMSTRING TENDON AUTOGRRAFTS
Ernesto Carlo ARADA, Lyndon BATHAN (PHILIPPINES)

49877 REVISION ACL RECONSTRUCTION USING A PEDICLE HAMSTRING TENDON AUTOGRRAFT
Henri FAVREAU, Sébastien LUSTIG, Philippe ADAM, François BONNOMET, Matthieu EHLINGER (FRANCE)

49993 CLINICAL, FUNCTIONAL AND ISOKINETIC OUTCOMES OF ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION USING DISTALLY INSERTED HAMSTRINGS: A PROSPECTIVE STUDY
Matthieu EHLINGER, David BAHLAU, Henri FAVREAU, Sebasbtn LUSTIG, Philippe ADAM, Francois BONNOMET (FRANCE)

50705 A LARGE KNEE OSTEOCHONDRAL LESION TREATED USING A COMBINATION OF OSTEOCHONDRAL AUTOGRRAFT TRANSFER AND SECOND-GENERATION AUTOLOGOUS CHONDROCYTE IMPLANTATION
Joverienne CHAVEZ, Yuki KATO, Shin YAMADA, Soichi HATTORI, Shuzo TAKAZAWA, Hiroshi OHUCHI (JAPAN)

50712 CHRONIC PATELLAR INSTABILITY WITH PATELLOFEMORAL JOINT ARTICULAR CARTILAGE DEFECTS TREATED WITH MEDIAL PATELLOFEMORAL LIGAMENT RECONSTRUCTION AND SECOND-GENERATION AUTOLOGOUS CHONDROCYTE IMPLANTATION: A CASE REPORT
Shuzo TAKAZAWA, Yuki KATO, Shin YAMADA, Soichi HATTORI, Hiroshi OHUCHI (JAPAN)

51176 INDICATIONS FOR ARTHROSCOPY IN A DEVELOPING WORLD ORTHOPAEDIC HOSPITAL
Emmanuel Adeyinka LAIYEMO, Ranti BABALOLA, Shopekhai Emmanuel ITAKPE, Kehinde Adesola ALATISHE (NIGERIA)

51598 EXTRA SPINAL MUSCULOSKELETAL TUBERCULOSIS STILL REMAINS UNDIAGNOSED IN MORE THAN 90% CASES EVEN IN DEVELOPING NATIONS
Vijay Kumar KHARIWAL, Sadhna GARG (INDIA)
<table>
<thead>
<tr>
<th>ARTHROSCOPIC REPAIR FOR CHRONIC ANTERIOR SHOULDER INSTABILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nicolae ERHAN, Viorel VETRILA, Vitalie CHIRILA (MOLDOVA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FUNCTIONAL OUTCOME FOLLOWING BIPOLAR PROCEDURE FOR RECURRENT DISLOCATION OF SHOULDER: INCLUDING ULTRASOUND AND STRENGTH ASSESSMENT OF THE INFRASPINATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shreeraam VENKATACHALAM, Rajkumar AMARAVATI (INDIA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARTHROSCOPIC TREATMENT OF CHRONIC MASSIVE RUPTURES OF THE ROTATOR CUFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrey KOPYLOV (RUSSIA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUPRASCAPULAR NERVE BLOCKADE FOR POSTOPERATIVE PAIN CONTROL FOLLOWING ARTHROSCOPIC SHOULDER SURGERY: A SYSTEMATIC REVIEW AND META-ANALYSIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olufemi AYENI, Jeffrey KAY, Muzammil MEMON, Thomas HU, Nicole SIMUNOVIC, Andrew DUONG, James PAUL, George ATHWAL (CANADA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OUTCOMES OF ARTHROSCOPIC LATERAL CLAVICLE JOINT EXCISION FOR OSTEOYSIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jameson LUA¹, Emma TORRANCE², Tanya MCKENZIE², Lennard FUNK²</td>
</tr>
<tr>
<td>¹(SINGAPORE), ²(UNITED KINGDOM)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SHOULDER STABILIZATION TECHNIQUE USING THE MEDIAL GLENOHUMERAL LIGAMENT IN PATIENTS WITH BUFORD COMPLEX: A REPORT ON THREE CASES.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blaise COCHARD¹, Gregory CUNNINGHAM¹, Pierre MARTZ²</td>
</tr>
<tr>
<td>¹(SWITZERLAND), ²(FRANCE)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SIMPLE ALGORITHM FOR 3D PRINTING FOR ORTHOPAEDIC SURGEONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaibhav BAGARIA (INDIA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMPARISON BETWEEN OPEN REDUCTION/INTERNAL FIXATION AND MINIMALLY INVASIVE PLATE OSTEOSYNTHESIS USING A 3D PRINTING MODEL FOR DISPLACED CLAVICULAR FRACTURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dong-Soo KIM, Ho-Seung J EONG, J ae-Yeong YANG (SOUTH KOREA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMPUTER-AIDED DIAGNOSIS OF THORACOLUMBAR FRACTURE USING TEXTURE FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shyamasunder BHAT², Raghavendra UDUPI¹, Anjan GUDIGAR², Rajendra ACHARYA²</td>
</tr>
<tr>
<td>¹(INDIA), ²(SINGAPORE)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IMPROVED COMPUTER-ASSISTED WOUND AREA ASSESSMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pradyumna MAJ UMDAR (INDIA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>USE OF DENOSUMAB IN GAINT CELL TUMOUR TREATMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pratik KAWDE, Anurag CHANDRAKAR (INDIA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMPLEX REGIONAL PAIN SYNDROME TREATED WITH ABOVE KNEE AMPUTATION AND OSSEOINTEGRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>William LU, Shakib AL-J AWAZNEH, Munjed AL Muderis (AUSTRALIA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AMPUTATION DUE TO CONGENITAL FEMORAL DEFICIENCY TREATED WITH OSSEOINTEGRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>William LU, Munjed AL Muderis (AUSTRALIA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SINGLE-STAGE OSSSEOINTEGRATED RECONSTRUCTION AND REHABILITATION OF LOWER LIMB AMPUTEES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Munjed AL Muderis, William LU (AUSTRALIA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OSSSEOINTEGRATED IMPLANTS FOR LOWER LIMB AMPUTEES: EVALUATION OF BONE MINERAL DENSITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Munjed AL Muderis, William LU (AUSTRALIA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GAP BALANCING AND ROTATIONAL PLACEMENT IN TOTAL KNEE ARTHROPLASTY: THE ROLE OF THE LIGAMENT BALANCER LBS II SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Umesh NAGARE, Ravikumar V Praj APATI (INDIA)</td>
</tr>
</tbody>
</table>
Emerging Technology — Simulators

49697 SIMPLE AND COST-EFFECTIVE ARTHROSCOPIC SKILLS SIMULATOR
Ahmed Yousry SABER1, Mohamed TAHAN1, Hassan ELSAYED1, Maged SHAHIN1, Koshy SHINIL1
1(UNITED KINGDOM), 2(EGYPT)

Foot and Ankle — Deformities

49691 OUTCOME OF COMBINED RECONSTRUCTIVE PROCEDURE WITH REROUTING OF THE TIBIALIS ANTERIOR TENDON IN SEVERE FLEXIBLE FLATFOOT
Osman Abd Ellah MOHAMED (EGYPT)

49828 MITCHELL OSTEOTOMY FOR MODERATE TO SEVERE HALLUX VALGUS DEFORMITY
Peng-J u HUANG, Su-J ung CHEN, Yuh-M in CHENG (TAIWAN)

49847 POSTOPERATIVE CASTING AFTER HALLUX VALGUS CORRECTION WITH A REVE-L +/- AKIN OSTEOTOMY: A TECHNICAL DESCRIPTION
Martin Keith ULRICH, Lukas D ISELIN, Helen ANWANDER (SWITZERLAND)

51241 ANKLE AND FOOT DEFORMITY CORRECTION BY ILIZAROV TECHNIQUE
Md Mofakhkharul BARI (BANGLADESH)

51257 LOWER LIMB ARTHRODESIS USING THE ILIZAROV METHOD
Md Mofakhkharul BARI (BANGLADESH)

51258 MANAGEMENT OF COMPLEX FOOT DEFORMITIES
Md Mofakhkharul BARI (BANGLADESH)

51739 CLASSIFICATION AND OPERATIVE MANAGEMENT OF MALUNION AFTER MIDFOOT INJURY
Guangrong YU, Mingzhu ZHANG (CHINA)

51964 COMPARATIVE ANALYSIS OF THE CONSERVATIVE VERSUS SURGICAL TREATMENT OF HALLUX VALGUS DEFORMITY
Abhishek ANNU (INDIA)

52070 BILATERAL BRACHYMETATARSIA: AN IMPROVEMENT IN PATIENT PERSPECTIVE
Mohd Yazid BAJ URI, Norliyana MAZLI (MALAYSIA)

Foot and Ankle — Foot Trauma

49605 SELF-REPORTED FUNCTIONAL OUTCOME IN PATIENTS WHO WERE SURGICALLY TREATED FOR BIMALLEOLAR FRACTURES
M R AHAMED NIHAJ, Narada RANASINGHE, Mohamed ZAFRAS, Dilshan MUNIDASA, Velayutham SWARNAKUMAR (SRI LANKA)

49688 INTRAMEDULLARY SCREW FIXATION OF J OINES FRACTURES
Osman Abd Ellah MOHAMED (EGYPT)

49896 SYME AMPUTATION OF THE MANGLED FOOT: A CASE SERIES OF TWO CASES
Masao OKAMOTO (J APAN)

49954 ORIF OF ACUTE INTRA-ARTICULAR DISPLACED CALCANEAL FRACTURES: A RETROSPECTIVE ANALYSIS OF SURGICAL TIMING AND INFECTION RATES
Yuh Min CHENG, Pengju HUANG (TAIWAN)

49966 CLASSIFICATION OF ANTERIOR-INFERIOR TIBIOFIBURAL LIGAMENT DISRUPTIONS USING INTRAOPERATIVE DIRECT VISUALISATION IN 144 ANKLE FRACTURES
Naoya TAKADA, Isato SEKIYA (J APAN)
OUR RESULTS OF PERCUTANEOUS SUTURE PERFORMED AND ASSISTED BY ULTRASONOGRAPHY IN CHRONIC AND SUBACUTE ACHILLES TENDON RUPTURES
Monica FERNANDEZ ALVAREZ, Mónica RUBIO LORENZO, Sergio GARCÍA GRANJ A, Guillermo MENÉNDEZ SOLANA, Jose Antonio FERNÁNDEZ-DIVAR SÁNCHEZ (SPAIN)

EFFECT OF CAM BOOT IMMOBILISATION ON WEIGHT-BEARING STABILITY IN SYNDESMOTIC INJURIES: A CADAVERIC STUDY
Stephanie LAMER1, Vincent DUBE2, J ohan HEBERT-DAVIES2, Stephane LEDUC3, Yves LAFLAMME3, Jeremie MENARD3, Marie-Lyne NAULT3
1(CANADA), 2(UNITED STATES)

AUGMENTED REALITY TECHNOLOGY HELPS IN THE PLANNING OF FIXATION STRATEGY AND SURGICAL APPROACH IN THE TREATMENT OF DISTAL TIBIA FRACTURES
Aleksander BELETSKY1, Alexandre SITNIK1, Pavel ARLOU1, Roman GROMOV1, Slava BRADKO1, Ina NEVDAKH2
1(BELARUS), 2(UNITED STATES)

ULTRASOUND-GUIDED ACHILLES SUTURES: AN OPTION FOR ATHLETES
Sergio GARCIA GRANJ A1, Guillermo MENENDEZ SOLANA2, Monica RUBIO LORENZO2, Monica FERNANDEZ ALVAREZ2, Belen GONZALEZ MAZA2
1(SRI LANKA), 2(Spain)

WILL THE ELECTIVE REMOVAL OF IMPLANTS FOR ANKLE FRACTURES IMPROVE CLINICAL OUTCOMES?
Xiaoyang QI, Xusheng QIU, Yixin CHEN, Hongfei SHI (CHINA)

CALCANEAL FRACTURE MANAGEMENT: OBSERVED CONTRIBUTORS TO FAILURE?
M.Nader SAID (QATAR)

SPONGE RUBBER REVEALED TWO YEARS AFTER PENETRATING INJURY
Sandor ROTH, Aron ROTH (CROATIA)

ASSESSMENT OF THE SURGICAL MANAGEMENT OF ANKLE FRACTURES FROM PRESENTATION TO DISCHARGE: OUR EXPERIENCE FROM A DISTRICT GENERAL HOSPITAL
Ahmed SAAD, Shafiq SHAHBAN, Elgamal TAREK (UNITED KINGDOM)

A NEW ANKLE FRACTURE CLASSIFICATION SYSTEM
Mahboub EL HASHEMI (SUDAN)

ANKLE FRACTURE EPIDEMIOLOGY IN THE UNITED STATES
Frank CAUTELA1, Ryan SCHEER1, Jack ZHOU2, Neil SHAH3, Qais NAZIRI3, Mikhail TRETIAKOV3, Gregory PENNY3, Scott PASCAL1, Nabila KHONDAKAR1, J ustin TSAI1, J aime URIBE1, William URBAN1, Emmanuel ILLICAL1, Jared NEWMAN2
1(UNITED STATES), 2(UNITED KINGDOM)

DISPLACED INTRA-ARTICULAR FRACTURE OF THE CALCANEUM: PRAGMATIC AND PRACTICAL RECOMMENDATION
Manoj Mittal MANOJ MITTAL (INDIA)

NON-BICORTICAL MEDIAL MALLEOLAR FRACTURE FIXATION
Henrik BAECKER, Matthew KONIGSBERG, Christina FREIBOTT, J ustin GREISBERG, Melvin ROSENWASSER, J ames Turner VOSSELLER (UNITED STATES)

OPERATIVE TREATMENT OF PILON FRACTURES WITH THE USE OF LCP PLATES (OUR LOOK ON THE PROBLEM AND EXPERIENCE OF USAGE)
Serhio VARZAR (UKRAINE)

TREATMENT OUTCOMES OF BUTTRESS PLATING FOR POSTERIOR PILON FRACTURES
Guangrong YU, Mingzhu ZHANG (CHINA)

COMPUTER-ASSISTED PLANNING AND PATIENT-SPECIFIC GUIDES FOR THE MINIMAL INVASIVE TREATMENT OF CALCANEOAN FRACTURE
Mingzhu ZHANG, Guangrong YU, Yunfeng YANG (CHINA)
51811 MANAGEMENT OF DISTAL FIBULAR FRACTURE NONUNIONS
Dip CHAKRABARTI, Ismail FATHALLA, Seyed Ashgar ALI (UNITED KINGDOM)

51915 COMPARISON OF THE OUTCOMES BETWEEN LOCKING PLATE AND CONVENTIONAL PLATE FOR INTRA-ARTICULAR CALCANEAL FRACTURE
Jong You LI, Shu-jung CHEN (TAIWAN)

52045 THE CALCANEAL FRACTURES SECONDARY TO WORK ACCIDENTS: IS THERE A PARTICULAR EPIDEMIOLOGICAL PROFILE?
Mouadh NEFISS, Karim ABDELTI, Aymen BEN MAATOUG, Mehdi BEN AyED, Anis TEBOURBI, Khelil EZZOUIA, Ramzi BOUZIDI (TUNISIA)

52270 ARTHROSCOPIC DEBRIDEMENT AND MICROFRACTURE FOR OSTEOCHONDRAL LESIONS OF ANKLE
Dip CHAKRABARTI, Sabri BLEIBLEH, Shaik YOUSUFUDDIN, Seyed Ashgar ALI (UNITED KINGDOM)

52300 CRUSH FRACTURES OF THE ANTERIOR END OF THE CALCANEUS
Ankit KHURANA, Mandeep DHILLON, Sharad PRABHAKAR, Siddharth SHARMA (INDIA)

52484 THE HINDFOOT NAIL IN TIBIOTALOCALCANEAL ARTHRODESIS: RESULTS IN A SERIES OF PATIENTS WITH POST-TRAUMATIC/NEUROPATHIC ANKLES
Rajiv THUKRAL (INDIA)

Foot and Ankle — Miscellaneous

49505 A RARE CASE REPORT OF EXTENSIVE FOOT OSTEOMYELITIS BY CORYNEBACTERIUM STRIATUM FOLLOWING PENETRATING INJURY
Ramankutty SREEKUMAR, Brijesh AYYASWAMY, Achyut GULERI (UNITED KINGDOM)

49608 ARTHROREYSIS PERFORMED IN LOCAL ANAESTHESIA: IS IT SAFE?
Neritan BORICI, Taulant OLLDASHI, J ulian RUCI, Eduart KOKALARI (ALBANIA)

49784 RARE SITE TUBERCULOSIS: A CASE SERIES
J unaid KHAN, Riaz AHMED, Rahman Rasool AKHTAR (PAKISTAN)

49866 TRENDS IN URGENT CARE UTILISATION FOLLOWING ANKLE FRACTURE FIXATION
Mostafa ABOUSAYED, Christopher J OHNSON, Andrew ROSENBAUM (UNITED STATES)

49901 BOW TIE TECHNIQUE FOR AKIN PROCEDURE
Chan KANG, Deuk-Soo HWANG, Dongyeol KIM, J ung-Kil LEE, Gangwon SEO, Gi-Soo LEE, Dong-Hun KANG, J ae-Hwang SONG, Kijun AHN, Sung-Hyun LEE, J ung-Mo HWANG (SOUTH KOREA)

49907 HEEL OPEN SHORT LEG CAST
Chan KANG, Deuk-Soo HWANG, J ung-Mo HWANG, Gi-Soo LEE, Dong-Hun KANG, J ae-Hwang SONG, Dongyeol KIM, J ung-Kil LEE, Gangwon SEO, Seok-Hwan SONG, Young-Cheol PARK (SOUTH KOREA)

50117 CHRONIC ACHILLES TENDON RUPTURE TREATED WITH ALLOGRAFT: TWO CASE REPORTS
Monica FERNANDEZ ALVAREZ, German GALINDO JUAREZ, Sergio GARCIA GRANJA, Mónica RUBIO LORENZO, Sara GARCIA GONZALEZ, J esús HERNÁNDEZ ELENA (SPAIN)

50536 DIRECT INTRAOPERATIVE ARTHROGRAPHY: A METHOD TO ACHIEVE RELIABLE INTRAOPERATIVE IMAGING DURING ARTHROSCOPIC TIBIOTALAR FUSION IN OSTEOPENIC PATIENTS
Chris THORNHILL, Gareth CHAN, Christopher O’DOWD-BOOTH, Richard FREEMAN (UNITED KINGDOM)

50540 OUTCOMES OF ARTHROSCOPIC ANKLE FUSION: DOES USING HEADED SCREWS FOR FIXATION REALLY REDUCE THE TIME TO FUSION?
Mohammad SALIM, Prasad KARPE, Rajiv LIMAYE (UNITED KINGDOM)

50710 ARTHROSCOPIC TREATMENT OF ANKLE OCD: TECHNIQUE AND RESULTS
Amirreza FARHOUD, Ramin ESPANDAR, Soroush BAGHDADI (IRAN)

50898 SHOCK WAVE-BASED FOOT MAPPING AS A RESEARCH TOOL
M. Nader SAID (QATAR)
A STUDY ON DVT PROPHYLAXIS IN FOOT AND ANKLE SURGERY IN 403 PATIENTS: IS IT PROCEDURE SPECIFIC OR PATIENT SPECIFIC?
Anantha Krishnan RAGHUPATHI, Syed RAZA, Azer KHAN (UNITED KINGDOM)

A FIVE-YEAR RETROSPECTIVE AUDIT OF POSTERIOR MALLEOLAR FRACTURES
Andrew GARDNER, Waheeb AL-AZZANI (UNITED KINGDOM)

SYMPTOMATIC OS PARACUNEIFORME: A RARE CAUSE OF FOOT PAIN IN A CHILD
Yusuf Alper KATI, Özkan KOSE, Adil TURAN, Ferhat GULER (TURKEY)

CHARCOT’S ARTHROPATHY IN DIABETICS: TREATMENT BY ILIZAROV TECHNIQUE
Md Mofakhkharul BARI (BANGLADESH)

ROLE OF ULTRASOUND IN EVALUATION OF PLANTAR FASCIITIS BEFORE AND AFTER TREATMENT
Purnima AGGARWAL, Sudhir Kumar GARG (INDIA)

EFFECT OF CONTRAST BATH ON LOWER EXTREMITY VENOUS FLOW FOR PROPHYLAXIS OF DEEP VEIN THROMBOSIS ASSOCIATED WITH LEG CAST IMMOBILISATION
Kenta SAKAI, Naonobu TAKAHIRA, Aya MATSUO, Kouji TSUDA (JAPAN)

A PROSPECTIVE EVALUATION OF A NOVEL PLATING SYSTEM FOR FIRST METATARSOPHALANGEAL JOINT ARTHRODESIS
Karl LOGAN, Daniel MARSLAND, Robin ELLIOT (UNITED KINGDOM)

Foot and Ankle — Reconstruction

MID-TERM OUTCOMES FOLLOWING SUPRAMALLEOLAR OSTEOTOMIES AS A TREATMENT FOR ECCENTRIC ANKLE OSTEOARTHRITIS
Mohammed ELSAYED, Prasad KARPE, Amit CHAUHAN, Rajiv LIMAYE (UNITED KINGDOM)

SURAL FLAP IN COVERAGE OF LOSS OF SUBSTANCE OF ANKLE AND FOOT: A SERIES OF 28 CASES
Mohamed MIMECHE, Chawki DERDOUS, Nacer KHERNANE (ALGERIA)

IS A STAGED RELOADING PROTOCOL FOR THE REMOVAL OF CIRCULAR FRAMES EFFECTIVE?: A RETROSPECTIVE ANALYSIS
Vilas Narayan SADEKAR, Elizabeth MOULDER, Yvonne HADLAND, Elizabeth BARRON, Hemant SHARMA (UNITED KINGDOM)

ANKLE ARTHRODESIS BY MODIFIED SCRANTON’S METHOD
Hidenori MATSUBARA, Yasuhsa YOSHIDA, Shuhei UGAJ I, Tomo HAMADA, Hiroyuki TSUCHIYA (JAPAN)

BONE BLOCK DISTRACTION AND SINGLE SCREW ARTHRODESIS FOR POST-TRAUMATIC SUBTALAR ARTHROSIS
Elsayed SAID, Ahmed ADDOSOOKI, Hamdi TAMMAM (EGYPT)

REVERSE FLOW SURAL FASCIOCUTANEOS FLAP: HOW CAN WE AVOID THE COMPLICATIONS?
Petrea IFTIMIE IFTIMIE, Antonio SANCHEZ RECASENS, Joan Tomas GEBELLI J OVE, Victor AIXALA LLOVET, Antonio BUNUEL VINAU (SPAIN)

ANATOMICAL STUDY AND CLINICAL APPLICATIONS OF ISLAND FLAPS BASED ON THE LATERAL PEDIS CHAIN-LINKED ARTERY
Zengyuan Shi, Wenwei DONG, Haijiao MAO, Qing LIU (CHINA)

SEVERE OPEN FRACTURES OF TIBIA IN PAEDIATRIC GROUP RECONSTRUCTION BY ILIZAROV TECHNIQUE
Md Mofakhkharul BARI (BANGLADESH)

TEN YEARS POST-COMPRESSION ARTHRODESIS IN INFECTED DIABETIC CHARCOT ANKLE JOINT
Ahmad ALLAM (EGYPT)
<table>
<thead>
<tr>
<th>Article ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>50853</td>
<td>DISTAL RECONSTRUCTION OF THE ACHILLES TENDON WITH A BONE TENDON GRAFT HARVESTED FROM THE PATELLAR TENDON</td>
<td>Thami TAZI (MOROCCO)</td>
</tr>
<tr>
<td>49888</td>
<td>THE TWO-STAGE TREATMENT OF COMPLEX PILON TIBIAL FRACTURE BY ANATOMIC PLATE</td>
<td>Mohamed MIMECHE, Chawki DERDOUS, Nacer KHERNANE (ALGERIA)</td>
</tr>
<tr>
<td>49642</td>
<td>LIMITATIONS OF ACUTE MANAGEMENT OF HIGH ALTITUDE CLIMBERS WITH FROSTBITES INJURIES: A CASE SERIES OF THREE PATIENTS WITH FROSTBITE INJURIES TREATED IN SINGAPORE HOSPITALS</td>
<td>Kumaran RASAPPAN, Gayathri Devi NADARAJ AN (SINGAPORE)</td>
</tr>
<tr>
<td>49705</td>
<td>THE USEFULNESS OF PERFORMING EXTENSIVE DEBRIDEMENT TO PREVENT INFECTIONS IN OPEN FLEXOR TENDON INJURIES OF THE HAND</td>
<td>Ernesto Carlo ARADA, Leo Daniel CARO, Nathaniel ORILAZA J R. (PHILIPPINES)</td>
</tr>
<tr>
<td>49902</td>
<td>COMPARISON OF LOCAL STEROID INJECTION AND SURGICAL DECOMPRESSION IN TREATMENT OF CARPAL TUNNEL SYNDROME</td>
<td>Rahman Rasool AKHTAR, Riaz AHMED, J unaid KHAN (PAKISTAN)</td>
</tr>
<tr>
<td>49976</td>
<td>TREATMENT OF DUPUYTREN’S FINGER CONTRACTURES USING COLLAGENASE INJECTIONS AND MANIPULATION: IS IT A PARADIGM SHIFT IN MANAGEMENT?</td>
<td>Dip CHAKRABARTI, Siva MUNUSWAMY, Paresh SONSABLE (UNITED KINGDOM)</td>
</tr>
<tr>
<td>50080</td>
<td>A PROSPECTIVE STUDY: CORTICOSTEROIDS VERSUS NSAIDS, COMPARATIVE TREATMENTS FOR POSTOPERATIVE ANALGESIA FOR DISTAL RADIUS FRACTURES</td>
<td>Francisco CUADRADO ABAJ O, Manuel Ruben SÁNCHEZ CRESPO, Gonzalo GARCÍA PORTAL, María De Los Ángeles DE LA RED GALLEG, Higinio AYALA GUTIÉRREZ, J osé COUCHEIRO OTERO, María Olga VELEZ GARCÍA, Marta DE PRADO TOVAR, J uan RODRÍGUEZ FERNANDEZ, Fernando J avier DEL CANTO ÁLVAREZ (SPAIN)</td>
</tr>
<tr>
<td>50844</td>
<td>OUTCOMES OF THUMB METACARPOPHALANGEAL JOINT ARTHRODESIS USING ACUMED PLATE: A CASE SERIES</td>
<td>Gemma GREEN, Hiba KHAN, Ritesh SHARMA, Najab ELLAHEE (UNITED KINGDOM)</td>
</tr>
<tr>
<td>51298</td>
<td>GLOMUS TUMOUR: A PAINFULLY BENIGN TUMOUR</td>
<td>Syed Suhaib J AMEEL, Roshin THOMAS (UNITED KINGDOM)</td>
</tr>
<tr>
<td>51468</td>
<td>THE DEMOGRAPHIC TRENDS IN CARPAL TUNNEL RELEASE: A NATIONWIDE STUDY ANALYSIS FROM 2005 TO 2013</td>
<td>Frank CAUTELA, Neil SHAH, Elizabeth KASPAROV, Cameron MOATTARI, Jack ZOUH, John CONNORS, Rohan MAINI, J ared NEWMAN, Steven KOEHLER (UNITED STATES)</td>
</tr>
<tr>
<td>51565</td>
<td>THE 100 MOST IMPACTFUL PAPERS IN HAND AND UPPER EXTREMITY SURGERY OVER THE LAST 25 YEARS: A BIBLIOMETRIC ANALYSIS</td>
<td>Sarah STROUD1, Neil SHAH1, J ared NEWMAN1, J ohn KELLY1, Andrew HAYDEN1, Andrew YANG1, Karan DUA1, Erika KUEHN1, Bassel DIEBO1, Steven KOEHLER1</td>
</tr>
<tr>
<td>51923</td>
<td>A MOTOCROSS RIDER WITH WRIST PAIN: A CASE REPORT</td>
<td>Azeem THAIR, Noor SHUAIL, Annapureddy SATYANARAYANA (UNITED KINGDOM)</td>
</tr>
<tr>
<td>52305</td>
<td>SUBCUTANEOUS ANGIOFIBROLIPOMA OF THE WRIST: A CASE REPORT</td>
<td>Rina Therese MADELAR (PHILIPPINES)</td>
</tr>
<tr>
<td>52372</td>
<td>CARPAL TUNNEL RELEASE USING WIDE AWAKE SURGERY TECHNIQUE</td>
<td>Mohammed KOTB (EGYPT)</td>
</tr>
</tbody>
</table>
Hand — Reconstruction

49992 METACARPOPHALANGEAL INSTABILITY OF THE SECOND FINGER: THE USE OF LIGAMENTOPLASTY
Francisco CUADRADO ABAYO, Olga María VÉLEZ GARCÍA, María De Los Ángeles DE LA RED GALLEGO, Manuel Ruben SÁNCHEZ CRESPO, Marta DE PRADO TOVAR, Laura ALONSO VIANA, Mónica FERNÁNDEZ ÁLVAREZ, Germán GALINDO JUÁREZ, José COUCEIRO OTERO, Higinio AYALA GUTIÉRREZ, Fernando J.avier DEL CANTO ÁLVAREZ (SPAIN)

50815 RECONVERSION OF CMC ARTHRODESIS INTO A PROSTHESES: A CASE REPORT
Francisco CUADRADO ABAYO, Higinio AYALA GUTIÉRREZ, José COUCEIRO OTERO, Manuel Ruben SÁNCHEZ CRESPO, María De Los Ángeles DE LA RED GALLEGO, Olga María VÉLEZ GARCÍA, Marta DE PRADO TOVAR, Guillermo MENÉNDEZ SOLANA, Laura ALONSO VIANA, Fernando J.avier DEL CANTO ÁLVAREZ, Vanesa MARTÍNEZ CORTAVITARTE (SPAIN)

50834 ISIS CARPOMETACARPAL PROSTHESES: A PROSPECTIVE STUDY
Francisco CUADRADO ABAYO, Manuel Ruben SÁNCHEZ CRESPO, María De Los Ángeles DE LA RED GALLEGO, José COUCEIRO OTERO, Higinio AYALA GUTIÉRREZ, Olga María VÉLEZ GARCÍA, Marta DE PRADO TOVAR, Claudia GALLEGO PALMERO, José Antonio FERNÁNDEZ-DÍVAR SÁNCHEZ, Fernando J.avier DEL CANTO ÁLVAREZ (SPAIN)

51342 PIGMENTED VILLONODULAR SYNOVITIS OF THE WRIST
Youssria AKLOUL, Amel DJERBAL, Samir TEBANI, Nazim SIFI, Nassereddine ROUAG (ALGERIA)

51924 CLINICAL AND RADIOLOGICAL OUTCOME OF PATIENTS THAT HAD DIRECT REPAIR OR LIGAMENT RECONSTRUCTION OF THE SCAPHOLUNATE LIGAMENT: A PRELIMINARY STUDY
Moheb MONEIM, Deana MERCER, Elizabeth MIKOLA, Kavita VAKHARIA, Kourosh KOLAHI (UNITED STATES)

52095 RESURFACING OF HAND USING ISLAND PEDICLE FLAPS
Sudhir KUMAR, Kumar NILAY (INDIA)

52292 THUMB BASAL JOINT ARTHRITIS AND SURGERY OUTCOME
Henrik BAECKER, Christina FREIBOTT, Samuel GALLE, Melvin ROSENWASSER (UNITED STATES)

Hand — Trauma

49468 COMPARISON BETWEEN WALANT AND SURGERY UNDER GENERAL ANAESTHESIA WITH TOURNIQUET FOR DISTAL RADIUS FRACTURE: A RETROSPECTIVE STUDY
Yingcheng HUANG, Chun-Yu CHEN, Shan-Wei YANG, Yih-Wen TARNG, Kai-Cheng LIN, Jenn-Huei RENN, Chien-Jen HSU, Wei-Ning CHANG (TAIWAN)

50096 EFFECT OF CONCOMITANT INJURIES AND THEIR TREATMENT ON THE OUTCOME OF FLEXOR TENDON REPAIR
Yuki FUJIHARA, Kentaro WATANABE, Hideyuki OTA (J APAN)

50734 REASONS FOR IMPLANT REMOVAL AFTER OPERATIVE FIXATION OF DISTAL RADIUS FRACTURES
Hiroaki IWASE (J APAN)

51137 RETRO-LUNAR DISLOCATION OF CARPAL BONES WITH CAPITATE FRACTURE AND INTACT SCAPHOID: AN EXCEPTIONAL ENTITY WITH AN UNCERTAIN MECHANISM
Nazim SIFI, Nacer ROUAG, Yousria AKLOUL HAMDAOUI, Amel DJ ERBAL, Ammar REDJAI, Ilies RAIS (ALGERIA)

51212 SAGITTAL BAND INJURY: A RARE ORTHOPAEDIC INJURY TO AN ORTHOPAEDICIAN
Lokesh CHAWLA, Ajay MAHATO (INDIA)

51245 INTRAOPERATIVE CONTROL WITH WRIST ARTHROGRAPHY FOR A SALTER-HARRIS 4 FRACTURE OF THE DISTAL RADIUS
Marco PATO, Pedro J ORDÃO, J oana OVIDIO, Delfin TAVARES (PORTUGAL)

51297 DELAYED TREATMENT OF INTRA-ARTICULAR FINGER FRACTURES
Amirreza FARHOUD, Mahmoud FARZAN, Ehsan VAHEDI, Rahbari KEIVAN, Atieh SAMI (IRAN)
51523 THE ROLE OF THE IMAGING DISPLAY IN THE ACCURACY OF DIAGNOSIS OF OCCULT SCAPHOID FRACTURES: A PILOT STUDY
Viktor FELDMAN, Meir NYSKA, Paul SAGIV, Orit BAIN, Palmanivich EZEQIEL, Uri FARKASH (ISRAEL)

51561 ANALYSIS AND DISCUSSION OF A BRIDGE BRIDGING BONE GRAFT AND HERBERT NAIL COMPRESSION FIXATION OF SCAPHOID FRACTURE
Frank Yaw TAKYI-APPIAH, Hongbin WANG, Weiping ZHANG (CHINA)

51864 THUMB ULNAR COLLATERAL LIGAMENT: ANATOMICAL DESCRIPTION AND HOOK PLATE RECONSTRUCTION IN FRACTURE-AVLUSIONS
Damian MIFSUT MIEDES, Juan MORENO-RIVELLES (SPAIN)

51961 A FLOATING PHALANX: CONSERVATIVE MANAGEMENT OF A DOUBLE DISLOCATION OF THE THUMB
Hannah LENNOX-WARBURTON (UNITED KINGDOM)

52111 BILATERAL DISTAL RADIUS FRACTURES WITH BILATERAL SINGLE FINGER METACARPOPHALANGEAL (MCP) JOINT DISLOCATION: A RARE CASE REPORT OF POST TRAUMATIC INJURY IN A PIANIST AND REVIEW OF LITERATURE ON ASSOCIATED INJURIES WITH BILATERAL DISTAL RADIUS FRACTURE
Kashif AKHTAR AHMED, Bhaskar BORGOHAIN, Tashi GALEN KHONGLAH (INDIA)

52409 BILATERAL TRANS-SCAPHOID PERILUNATE DISLOCATION WITH GALEAZZI FRACTURE
Maico Minoru SAWADA, Edie Benedito CAETANO, Luiz Angelo VIEIRA, Kelson Koiti OGATA, Fernando Cesar MATAVELLI JUNIOR (BRAZIL)

49570 MID-TERM RESULTS OF FOURTH GENERATION CERAMIC-ON-CERAMIC TOTAL HIP ARTHROPLASTY AND CERAMIC LINER PULLING-OUT PHENOMENON DUE TO RESONANCE EFFECT
Kyu-j in CHO, Kyung-Soon PARK, Won-Young J ANG, Taek-Rim YOON (SOUTH KOREA)

49625 CEMENTED DOUBLE MOBILITY PRIMARY HIP ARTHROPLASTY IN ELDERLY PATIENTS SUFFERING A FEMORAL NECK FRACTURE
Radek HART, Martin KOMZAK (CZECH REPUBLIC)

49628 TEN-YEAR RADIOLOGICAL RESULTS OF A SHORT BONE-CONSERVING STEM IN CEMENTLESS HIP ARTHROPLASTY
Radek HART, Martin KOMZAK (CZECH REPUBLIC)

49634 NEGLECTED TOTAL HIP ARTHROPLASTY DISLOCATION
Dariush GOURAN SAVADKOOHI, Babak SIAVASHI (IRAN)

49636 FUNCTIONAL OUTCOME OF TOTAL HIP ARTHROPLASTY
Anurag CHANDRAKAR, Malhar J ADHAV (INDIA)

49733 IMAGELESS NAVIGATION TOTAL HIP ARTHROPLASTY: WHAT IS THE LEARNING CURVE?
Epaminondas VALSAMIS, Christopher O’DOWD-BOOTH, Adnan HUSSAIN, J ay WATSON, Amir-Reza JENABZADEH (UNITED KINGDOM)

49798 HIP ARTHROPLASTY IN PATIENTS WITH END-STAGE RENAL DISEASE WITH LOCAL USE OF 1,25 OH D3
Alexander TSED, Alexander DULAEV (RUSSIA)

49811 MODIFIED SUPER PATH® APPROACH FOR JAPANESE DYSPLASTIC HIP
Shogo MARUYAMA (JAPAN)

49834 DIRECT SUPERIOR AND DIRECT ANTERIOR TOTAL HIP ARTHROPLASTY: A COMPARISON OF TWO MINIMALLY INVASIVE APPROACHES
Kamal BALI, George GRAMMATOPOULOS, Johanna DOBRANSKY, Wade GOFTON (CANADA)

49852 POSTERIOR MINI-INCISION TOTAL HIP REPLACEMENT: COMPARISON WITH THE STANDARD MOORE’S APPROACH
Khaled Hamed SALEM, Tarek Abdelkhalek SAAD, Khaled FAWZY, Aly Osman EL-MOFTY, Abdel Salam EL HAMAMSY, Ahmad ELBADRY, Alyaa Diaa ELMOGHAZY (EGYPT)
49859  CONSTRAINED LINERS FOR REVISION HIP ARTHROPLASTY IN AN ELDERLY POPULATION
Milos BRKLJAC, Kuntal PATEL, Kishore MAMIDI, Herlekar DEEPAK (UNITED KINGDOM)

49890  EVALUATION OF A SINGLE DOSE OF DEXAMETHASONE IN POSTOPERATIVE PAIN, IN PATIENTS
UNDERGOING TOTAL HIP REPLACEMENT WITH A MINIMALLY INVASIVE ANTERIOR APPROACH: PRELIMINARY RESULTS OF A PROSPECTIVE STUDY
Panagiotis LEPETSOS, Elena NIKOLAKOPOULOU, Christos MILARAS, Zoe GAMPOPOULOU, Panorama MAVROMATI, George MACHERAS (GREECE)

49891  INTRAOPERATIVE AND POSTOPERATIVE COMPLICATIONS OF THE ANTERIOR MINIMALLY INVASIVE SURGERY FOR TOTAL HIP ARTHROPLASTY: SHORT-TERM RESULTS IN 422 PATIENTS
Panagiotis LEPETSOS, Dimitrios TZEFRONIS, Christos MILARAS, Theodoros BALFOUSIAS, Christos CHRISTOFORIDIS, Anastasios GKTOSOS, George MACHERAS (GREECE)

49893  DIRECT ANTERIOR MINIMALLY INVASIVE TOTAL HIP REPLACEMENT: ASSESSMENT OF COMBINED INTRAVENOUS AND TOPICAL ADMINISTRATION OF TRANEXAMIC ACID
Panagiotis LEPETSOS, Christos MILARAS, Dimitrios TZEFRONIS, Michalis SARANTIS, Nikolaos MANOLIS, Anastasios GKTOSOS, George MACHERAS (GREECE)

49909  CLINICAL OUTCOME OF SUBCHONDRAL INSUFFICIENCY FRACTURE OF THE FEMORAL HEAD IN OUR HOSPITAL
Yasuaki TAMAKI, Tadashi MITSUHASHI, Tokio KASAI, Takuya MISHIRO, Takahiko TSUTSUI (JAPAN)

49919  ACETABULAR RECONSTRUCTION USING A GANZ RECONSTRUCTION RING: LONG-TERM RESULTS
Nicholas A. BECKMANN, J ennifer HASLER, Babak MORADI, Ulf SCHLEGEL, Tobias GOTTERBARM, Marcus STREIT (GERMANY)

49944  ACETABULAR COMPONENT REVISION FOR I LIOPSOAS IMPINGEMENT AFTER PRIMARY TOTAL HIP ARTHROPLASTY
Kengo HIGUCHI, Hidefumi HONKE, Masaaki MAWATARI (JAPAN)

49947  EVALUATION OF PATIENT-SPECIFIC ACETABULAR J IG FOR CUP PLACEMENT IN TOTAL HIP ARTHROPLASTY
Abhishek MISHRA, Lalit MAINI (INDIA)

49967  REDUCING THE RISK OF DISLOCATION AFTER TOTAL HIP ARTHROPLASTY
Anurag CHANDRAKAR (INDIA)

49994  RESULTS OF THE ANATOMIC MEDULLARY LOCKING TOTAL HIP ARTHROPLASTY: FOLLOW-UP FOR A MINIMUM 15 YEARS
Kyoung Ho MOON, Myung Hoon PARK, Tae Hoon NOH, J on Soon KANG (SOUTH KOREA)

49996  RESULTS OF TOTAL HIP ARTHROPLASTY WITH 36-MM METALLIC FEMORAL HEAD
Myung-Rae CHO (SOUTH KOREA)

50560  PAIN PERCEPTION IN HIP OSTEOARTHRITIS
James POWELL1, Andrew DELANEY2, Pamela RAILTON2
1(CANADA), 2(AUSTRALIA)

50561  THE INCIDENCE OF VENOUS THROMBOEMBOLISM ASSOCIATED WITH A PORTABLE INTERMITTENT PNEUMATIC COMPRESSION DEVICE-BASED PREVENTIVE MEASURE, AND THE SAFETY AND EFFECTIVENESS OF THE DEVICE IN PATIENTS WITH HIGH RISKS OF THROMBOSIS AND HAE MORRHAGE
Yoshiki TAKAHASHI, Naonobu TAKAHIRA, Manaka SHIBUYA, Katsufumi UCHIYAMA, Kensuke FUKUSHIMA, Dai IWASE, Tadashi KAWAMURA, Masayuki MIYAGI, Reiji HIGASHIYAMA, Mitsutoshi MORIYA, Kenta SAKAI, Kouji TSUDA, Miki SAKAMOTO (JAPAN)

50631  THE USE OF CRYOTHERAPY IN THE EARLY POSTOPERATIVE PERIOD AFTER TOTAL HIP ARTHROPLASTY
Tosan OKORO, Yousef IBRAHIM, Nadia MANSOUR, Phillip ALDERMAN, Aled EVANS (UNITED KINGDOM)
PATIENT-REPORTED OUTCOMES IN HIP RESURFACING VERSUS CONVENTIONAL TOTAL HIP ARTHROPLASTY: AN ARTHROPLASTY REGISTER MATCHED CASE-CONTROL STUDY WITH SEVEN YEARS FOLLOW-UP
Ola ROLFSON, Alexander OXBLOM, Håkan HEDLUND, Szilard NEMES, Harald BRISMAR, Li FELLÃNDER-TSAI (SWEDEN)

NOVEL TECHNIQUE: REVISION OF A FRACTURED REVITAN® FEMORAL STEM USING A CUSTOM MADE CEMENTED CYLINDRICAL COMPONENT
Pascal GRAEFF1, Sulaiman ALAZZAWI, Torsten HEIDENBLUT1, Christian MACKE1, Johanna HALACZ1, Christian KRETTEK1, Emmanouil LJODAKIS1
1(GERMANY), 2(UNITED KINGDOM)

LONG-TERM-CURATIVE-EFFECT ANALYSIS OF TOTAL HIP ARTHROPLASTY OF TREATMENT OF CROWE TYPE III-IV DEVELOPMENTAL DYSPLASIA OF HIP WITH DISLOCATION IN ADULTS
Fan YANG (CHINA)

MEASUREMENT OF WEAR RATES FOR THIRD CERAMIC-ON-CERAMIC BEARING SURFACES IN TOTAL HIP IMPLANTS WITH A OUR DEVELOPING METHOD
Yoshikazu SATAKE, Hidemi KAWAJI, Kazufumi MINAMI, Tomoyuki MARUYAMA, Hiroshi KAWAMATA, Takuya UEMATSU, Shinro TAKAI (J APAN)

ACCUARATE INTRAOPERATIVE CUP POSITIONING UTILISING COMPUTER-ASSISTED NAVIGATION (INTELLIJ OINT HIP®) IN DIRECT ANTERIOR TOTAL HIP ARTHROPLASTY
Jessica BENSON1, Michael BRADLEY2
1(CANADA), 2(UNITED STATES)

SERUM LEVELS OF INFLAMMATORY BIOMARKERS AFTER PRIMARY TOTAL HIP ARTHROPLASTY: INFLUENCE BY SURGICAL APPROACH
Masaru KADOWAKI, Sokichi MANIWA, Tomohiro SHIGETAKA, Yuji UCHIO (J APAN)

MORPHOLOGY OF THE NEWLY FORMED PERIPROSTHETIC TISSUE IN TOTAL HIP ARTHROPLASTY
Ludmila PASHKEVICH, Mohammad Taher MOHAMMADI, Andrei VORONOVICH, Anna ZAROVSKAYA (BELARUS)

THE ROLE OF WEAR PRODUCTS IN THE DEVELOPMENT OF THE HIP ENDOPROSTHESIS INSTABILITY
Ludmila PASHKEVICH, Mohammad Taher MOHAMMADI, Anna ZAROVSKAYA, Andrei VORONOVICH, Svetlana MARTYNIUK (BELARUS)

BLOOD FLOW FEATURES OF THE PELVIS AND LOWER EXTREMITIES IN PATIENTS AFTER HIP REPLACEMENT SURGERY
Ludmila PASHKEVICH, Anna ZAROVSKAYA, Mohammad Taher MOHAMMADI (BELARUS)

MID-TERM RESULTS OF LARGE-DIAMETER CERAMIC-ON-CERAMIC BEARING TOTAL HIP ARTHROPLASTIES WITH MONOBLOCK ACETABULAR COMPONENTS
Yann BEAULIEU, William BLAKENEY, Benjamin PULIERO, Vincent MASSE, Martin LAVIGNE, Alain ROY, Pascal-André VENDITTOLO (CANADA)

EARLY RESULTS OF DUAL MOBILITY TOTAL HIP ARTHROPLASTY IN ACUTE TROCHANTERIC FRACTURES
Sameh MAREI, Ayman EBIED, Alaa SHARAF (EGYPT)

SYSTEMIC EFFECTS OF METAL WEAR AND CORROSION PRODUCTS: AN OVERVIEW
Anastasia RAKOW (GERMANY)

RESULTS OF A HYDROXYAPATITE THREADED CUP IN HIP ARTHROPLASTY WITH A FIVE TO 16 YEAR FOLLOW-UP
Jordi FAIG-MARTÍ, Luis LOBO-ESCOLAR, Daniel BERLANGA, Adriana MARTÍNEZ-CATASÚS (SPAIN)

LONG-TERM FUNCTIONAL RESULTS OF DRAINAGE WITH PRIMARY TOTAL HIP ARTHROPLASTY
Andrey GRITSYUK, Alexey LYCHAGIN (RUSSIA)

RESULTS OF HIP REPLACEMENT IN PATIENTS LESS THAN 30 YEARS OF AGE
Vijay KUMAR, Roshan BANJARA, Deep SRIVASTAVA, Rajesh MALHOTRA (INDIA)
51037  THE USE OF 3D-PRINTED CUSTOM-MADE ACETABULAR IMPLANTS IN PRIMARY HIP ARTHROPLASTY
Yaroslav RUKIN, Valeriy MURILEV, Alexey LYCHAGIN, Andrey GRITSUK, Pavel ELIZAROV (RUSSIA)

51040  PRELIMINARY RESULTS OF THE NOVEL ENDO-SPACER TECHNIQUE IN THE MANAGEMENT OF SEPTIC
REVISION HIP ARTHROPLASTY
Thorsten GEHRKE, Akos ZAHAR, Christian LAUSMANN, Mustafa CITAK (GERMANY)

51044  BLOOD LOSS AND ALLOGENIC TRANSFUSION FOR SURGICAL TREATMENT OF PERIPROSTHETIC JOINT
INFECTION: A COMPARISON OF ONE- VERSUS TWO-STAGE EXCHANGE TOTAL HIP ARTHROPLASTY
Thorsten GEHRKE¹, Ahmad Shoib SHARQZAD¹, J avad PARVIZ², Akos ZAHAR³, Christian LAUSMANN³, Mustafa
CITAK³
¹(GERMAN), ²(UNITED STATES)

51045  POSTOPERATIVE DIGITAL TEMPLATING IN TOTAL HIP ARTHROPLASTY: AN OBJECTIVE ANALYSIS OF
PRACTICE
Rakesh KUMAR, Faiz KHAN, Kodali PRASAD, Peter LEWIS (UNITED KINGDOM)

51047  NO SIGNIFICANT DIFFERENCES BETWEEN MINIMALLY INVASIVE AND CONVENTIONAL APPROACH IN HIP
HEMIARTHROPLASTY REGARDING HETEROTOPIC OSSIFICATION RATES
Gloria Hohenberger, Uldis Berzins, Marco Maier, Ellen TACKNER, Angelika Schwarz, Patrick Holweg,
Paul Puchwein, Renate Krassnig (AUSTRIA)

51055  THE SPACER’S APPLICATION ALGORITHM IN THE FIRST STAGE OF HIP PJ I TREATMENT
Valeriy Y. Murylev, Yaroslav Rukin, Grigoriy Kukovenko, Pavel Elizarov (Russia)

51085  STEM FRACTURE OF A CEMENTED HEMIARTROPLASTY: AN UNUSUAL CASE
Bilal Ozcan, Ergin Coskun, Omer Faruk Dirican, Cengiz Yildirim (Turkey)

51108  PREOPERATIVE GAIT ADAPTATIONS PERSIST AFTER SURGERY IN CLINICALLY WELL-FUNCTIONING
TOTAL HIP REPLACEMENT PATIENTS
Pratik Kawde, Anurag Chandrakar (India)

51111  REASONS FOR REVISION HIP SURGERY
Pratik Kawde, Anurag Chandrakar (India)

51112  LOCAL INFILTRATION ANALGESIA: A TECHNIQUE FOR THE CONTROL OF ACUTE POSTOPERATIVE PAIN
FOLLOWING KNEE AND HIP SURGERY
Pratik Kawde, Anurag Chandrakar (India)

51114  TRANSFUSION IN HIGH-RISK PATIENTS AFTER HIP SURGERY
Anurag Chandrakar, Pratik Kawde (India)

51125  BILATERAL TOTAL HIP ARTHROPLASTY: CLINICAL OUTCOME OF SHORT STEM VERSUS STRAIGHT STEM
J oerg Friesenbichler, Michael Maier, Patrick Reinhacher, Andreas Leithner, Werner Maurer-Ertl (Austria)

51148  OPTIMISATION OF THE ALGORITHM FOR THE TREATMENT OF FRACTURES OF THE FEMORAL NECK IN
PATIENTS OLDER THAN 80 YEARS
Yuriy Prudnikov, Stanislav Bondarenko, Roman Klymovytskiy (Ukraine)

51163  LONG-TERM OUTCOMES OF CEMENTED HIP ARTHROPLASTY IN 150 HIPS FOR OSTEOECDROSIS OF
FEMORAL HEAD
Rohan Bidwai¹, Akash Saraogi¹, Naveen Lokikere¹, Hajime Nagaï², Peter Kay², Tim Board²
¹(INDIA), ²(UNITED KINGDOM)

51181  EVALUATION OF BLOOD FLOW BEFORE AND AFTER THE SHORT EXTERNAL ROTATORS DISSECTION
DURING THE POSTERIOR APPROACH IN TOTAL HIP ARTHROPLASTY
Daisuke Setoguchi (Japan)

51218  EARLY RESULTS OF THE ARCOSTM MODULAR FEMORAL REVISION SYSTEM BY SINGLE CENTRE
RETRANSPECTIVE DATA COLLECTION WITH CLINICAL AND RADIOLOGICAL FOLLOW-UP
Karen Dyreborg, Michael Mørk Petersen, Sidse Schwartz Balle, Anne Grete Kj Ersgaard, Søren
Solgaard (Denmark)
ACCURACY OF CUP ORIENTATION IN TOTAL HIP ARTHROPLASTY IN THE LATERAL POSITION USING AN ACCELEROMETER-BASED PORTABLE NAVIGATION SYSTEM
Yuka MUKOFUJI WARA, Isato SEKIYA, Naoya TAKADA, Yoshikazu HAYASHI, Shingo FUJINAMI (JAPAN)

OUTCOMES OF INTRAOPERATIVE HEMOSTASIS IN TOTAL HIP ARTHROPLASTY USING IV TRANEXAMIC ACID, TOPICAL FERACRYLUM AND EPINEPHRINE
Ashish KUMAR (INDIA)

OFFSET RECONSTRUCTION FOLLOWING TOTAL HIP ARTHROPLASTY USING A NEW SHORT STEM SYSTEM
Jörg FRIESENBICHLER, Werner MAURER-ERTL, Michael MAIER, Stefan FISCHERAUER, Patrick REINBACHER, Gerhard BRATSCHITSCH, Andreas LEITHNER (AUSTRIA)

THE RESULTS OF CONVERSION HIP ARTHROPLASTY FOR FAILED INTERNAL FIXATION OF FEMORAL NECK FRACTURES
Masuiro TOMITA, Hideki SAKANAKA (JAPAN)

DEVELOPMENT AND LONGITUDINAL EVALUATION OF LEG-LENGTH DISCREPANCY AFTER TOTAL HIP REPLACEMENT WITH SHORT STEM PROSTHESIS
Paul RUCKENSTUHL1, Maria GRANDESSO2, Michael MAIER1, Jörg FRIESENBICHLER1, Patrick REINBACHER1, Stephan FISCHERAUER1, Andreas LEITHNER1, Werner MAURER-ERTL1 1(AUSTRIA), 2(ITALY)

TRANSVERSE ACETABULAR LIGAMENT: A GUIDE TO ACETABULAR COMPONENT ANTEVERSION
Santhosh Srinivasan SEKAR, Gokul Raj DHANARAJ (INDIA)

TOTAL HIP REPLACEMENT IN THE ACTIVE STAGE OF TUBERCULOSIS OF THE HIP JOINT
Samarth MITTAL, Chandra Shekhar YADAV, Nishikant KUMAR, Vivek SHANKAR (INDIA)

IN VIVO TORQUE MEASUREMENT FOR INITIAL STABILITY OF HIGHLY POROUS COATING CUP IN TOTAL HIP ARTHROPLASTY FOR FEMORAL NECK FRACTURE
Hiroki TANABE, Yasuhiro HONMA, Hideo KOBAYASHI, Samii BANNO, Yuy OZAKI, Taiji WATARI, Hironori OCHI, Tomonori Baba, Kazuo KANEKO (JAPAN)

COMPICATIONS ASSOCIATED WITH TOTAL HIP ARTHROPLASTY FOR NECK OF FEMUR FRACTURES IN A DEVELOPING COUNTRY
Sajjad AHMAD (PAKISTAN)

ANTICOAGULANT CHEMOPROPHYLAXIS IN JOINT REPLACEMENT: A REALITY CHECK
Vivek SHANKAR, C S YADAV (INDIA)

ARE CERAMIC BEARINGS BECOMING COST-EFFECTIVE FOR ALL PATIENTS WITHIN A 90-DAY BUNDLED PAYMENT PERIOD?
Steven KURTZ, Edmund LAU, Doruk BAYKAL, Susan ODUM, Bryan SPRINGER, Thomas FEHRING (UNITED STATES)

IS THERE A DIFFERENCE IN CUP INCLINATION ON THE RIGHT AND LEFT SIDES AFTER BILATERAL SIMULTANEOUS TOTAL HIP ARTHROPLASTY BY DIRECT ANTERIOR APPROACH?: A RADIOGRAPHIC ASSESSMENT
Sm Javad MORTAZAVI, Alireza AMIN J AVAHERI (IRAN)

CONVERSION OF HIP FUSION TO TOTAL HIP ARTHROPLASTY THROUGH THE DIRECT ANTERIOR APPROACH
Sm Javad MORTAZAVI, Amir KAZEMI MAHLISHA (IRAN)

RARE INTRAOPERATIVE COMPLICATIONS DURING HEMIARTHROPLASTY FOLLOWING HIP FRACTURE: REPORT OF TWO CASES
Zayd JAWAD, Konrad WRONKA, Andrew MORGAN, Alun EVANS (UNITED KINGDOM)

SURVEY OF UK CONSULTANT HIP SURGEONS’ OPINIONS ON SURGEON-SPECIFIC DATA PUBLICATION IN ORTHOPAEDIC SURGERY
Tarek BOUTEFOUCHET, Usman AHMED, S MALIK, O J ARRALL, Yussuf SHAIK, Z SHAH, W HART, David DUNLOP (UNITED KINGDOM)
51628 EARLY INTRA-PROSTHETIC HIP DISLOCATION IN DUAL MOBILITY IMPLANT: AN UNUSUAL COMPLICATION
Kevin MOERENHOUT¹, Nicolas PIETTE², Olivier GUYEN²
¹(CANADA), ²(SWITZERLAND)

51822 COMPLEX THR IN A HIP WITH PROTRUSIO ACETABULUM AND PERIPROSTHETIC FRACTURE AROUND DISLOCATED BIPOLAR PROSTHESIS
Suchitra GOPINATH, Krishna Kiran EACHERPATTI (INDIA)

51846 COMMON HIP CONDITIONS REQUIRING PRIMARY TOTAL HIP ARTHROPLASTY: A CROSS-SECTIONAL OBSERVATIONAL STUDY
Prasoon KUMAR, Sen RAMSH, Aggarwal SAMEER (INDIA)

51850 IMPROVED INFECTION ERADICATION RATE AND PATIENT-REPORTED OUTCOME WITH FUNCTIONAL ARTICULATING SPACERS IN TWO-STAGE REVISION OF THE INFECTED HIP
Dirk Jan MOOJ EN, Ewout VELTMAN, Rudolf POOLMAN (NETHERLANDS)

51851 TWO-STAGE REVISION ARTHROPLASTY FOR COAGULASE-NEGATIVE STAPHYLOCOCCAL PERIPROSTHETIC JOINT INFECTION OF THE HIP AND KNEE
Dirk Jan MOOJ EN, Ewout VELTMAN, Rudolf POOLMAN (NETHERLANDS)

51869 REDUCTION IN PROSTHETIC JOINT INFECTION AFTER INTRODUCTION OF PERIOPERATIVE WOUND IRRIGATION WITH CHLORHEXIDINE: A LARGE-SCALE EVALUATION OF A CHANGE IN STANDARD CARE
Dirk Jan MOOJ EN, Fatih YESILKAYA, Marijn RUTGERS, Rudolf POOLMAN, Nienke WILLIGENBURG, Diederik KEMPEN (NETHERLANDS)

51870 A REPORT OF THREE CASES OF EXETER V40 STEM FRACTURE WITH EXPLANATION OF POSSIBLE CAUSES
Tarek BOUTEFNOUCHET, Kanai GARALA, Thomas LAIOS, Trevor LAWERENCE (UNITED KINGDOM)

52032 JOINT-REPLACEMENT: AN EXCELLENT BAILOUT OPTION IN COMMUNITED PROXIMAL FEMUR FRACTURES OF A GERIATRIC POPULATION
Sujoy BHATTACHARJEE (INDIA)

52143 FEMORAL REVISION WITH LONG UNELEMENTED FEMORAL STEM : A SHORT TO MID TERM FOLLOW UP STUDY
Vinayak GHANATE, Mahesh KULKARNI (INDIA)

52144 RADIOLOGICAL CHANGES THAT MAY INDICATE SUPERIOR OUTCOME IN SICKLE CELL DISEASE PATIENTS UNDERGOING TOTAL HIP REPLACEMENT
Mohammed Lafi ALOTABI (SAUDI ARABIA)

52148 LONG TERM RESULTS OF METAL ON METAL HIP ARTHROPLASTY IN YOUNGER PATIENTS (<55 YRS)
Mohamed FAGIR, Muhammed UMAR, Qasim MALIK, Steven KERSHAW, Keith BARNES, Morapudi SYAM (UNITED KINGDOM)

52155 EARLY COMPLICATIONS IN TOTAL HIP ARTHROPLASTY IN OBESE PATIENTS USING ANTEROLATERAL SUPINE APPROACH.
Masato NAKAMURA, Soutaro KOUNO, Takayuki KITAHARA, Kousuke SAKATA, Kazuhiro IWATA, Katsuhiko NANNO, Tsuyoshi NAKAI (J APAN)

52187 CODING ERRORS IN PRIMARY TOTAL HIP REPLACEMENT
Arjun PARAMASIVAN, Gunasekaran KUMAR (UNITED KINGDOM)

52282 PRIMARY JOINT REPLACEMENT IN A COMPLEX HIP
Imad QASIM (IRAQ)

52316 SIMULTANEOUS BILATERAL HIP REPLACEMENT: EXCELLENT CLINICAL OUTCOME
Sujoy BHATTACHARJEE (INDIA)

52350 RESULTS OF USE OF METAPHYSEAL ANCHORING IN SHORT CEMENTLESS STEM IN YOUNG PATIENTS
Vijay KUMAR, Rajesh MALHOTRA (INDIA)
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>52450</td>
<td>RESULTS OF MODIFIED (ANTEROLATERAL TROCHANTERIC SPLIT) ETO APPROACH IN REVISION OF ASEPTIC FAILED CEMENTED TOTAL hips</td>
<td>Rajiv THUKRAL, Sks MARYA (INDIA)</td>
</tr>
<tr>
<td>52572</td>
<td>PARTIAL HIP REPLACEMENT IN TREATMENT OF FEMORAL NECK FRACTURES ON THE HE imperlegic side</td>
<td>Baha KORNAH, Mohamed ABDEL-AAL (EGYPT)</td>
</tr>
<tr>
<td>52605</td>
<td>USE OF STERILE ADHESIVE DRAPES FOR PREVENTING SURGICAL SITE INFECTION AFTER TOTAL HIP ARTHROPLASTY</td>
<td>Afshin TAHERIAZAM, Farshad SAFDARI (IRAN)</td>
</tr>
<tr>
<td>52606</td>
<td>IS ONE-STAGE BILATERAL TOTAL HIP ARTHROPLASTY A SAFE PROCEDURE FOR PATIENTS WITH AVASCULAR NECROSIS OF THE FEMORAL HEAD?</td>
<td>Afshin TAHERIAZAM, Farshad SAFDARI (IRAN)</td>
</tr>
<tr>
<td>52608</td>
<td>ONE-STAGE BILATERAL TOTAL HIP ARTHROPLASTY IN YOUNG PATIENTS</td>
<td>Afshin TAHERIAZAM, Farshad SAFDARI (IRAN)</td>
</tr>
<tr>
<td>52612</td>
<td>LOCAL ANTIBIOTIC FOR THE REDUCTION OF INFECTION OF THE PROSTHETIC JOINT IN TOTAL HIP REPLACEMENT SURGERY</td>
<td>Afshin TAHERIAZAM, Farshad SAFDARI (IRAN)</td>
</tr>
<tr>
<td>52614</td>
<td>COMPARISON OF SUTURES VERSUS STAPLES IN SURGICAL WOUND CLOSURE AFTER TOTAL HIP REPLACEMENT</td>
<td>Afshin TAHERIAZAM, Farshad SAFDARI (IRAN)</td>
</tr>
</tbody>
</table>

**Hip — Dysplasia**

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>49715</td>
<td>OVER 500 PATIENTS WITH DEVELOPMENTAL DYSPLASIA OF THE HIP TREATED BY SHORT STEM COMBINED WITH 3D TEMPLATE</td>
<td>Katsuya NAKATA, Makoto KITADA, Satoru TAMURA (J APAN)</td>
</tr>
<tr>
<td>49819</td>
<td>ARTIFICIAL HIP ARTHROPLASTY IN PATIENTS WITH TRISOMY 21</td>
<td>Shiv SHA, Sattar ALSHRYDA, Tim BOARD (UNITED KINGDOM)</td>
</tr>
<tr>
<td>49894</td>
<td>'PROTRUSIO TECHNIQUE' IN TOTAL HIP ARTHROPLASTY WITH DYSPLASTIC HIP</td>
<td>Yoshihiro NAKAMURA, Etsuo CHOSA, Takero SAKAMOTO, Hiroshi IKEJ IRI, Masaru HIYOSHI (J APAN)</td>
</tr>
<tr>
<td>52003</td>
<td>PATIENT-SPECIFIC TEMPLATE IS USEFUL IN THA FOR DDH PATIENTS USING THE SHORT STEM</td>
<td>Katsuya NAKATA, Makoto KITADA, Satoru TAMURA (J APAN)</td>
</tr>
<tr>
<td>52460</td>
<td>CASE PRESENTATION OF A DIFFICULT ASYMMETRICAL HARTOFILAKIDIS TYPE B HIP DYSPLASIA</td>
<td>Razvan-Silviu CISMASIU, Rares-Mircea BIRUTIU, Adrian TUDOR (ROMANIA)</td>
</tr>
</tbody>
</table>

**Hip — Hip Preservation**

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>52099</td>
<td>MANAGEMENT OF STAGE I AND II A OR B IDIOPATHIC AVASCULAR NECROSIS OF HIP WITH CORE DECOMPRESSION USING CANCELLOUS BONE AUTOGRRAFT AND PLATELET RICH PLASMA</td>
<td>Nitin WADHWIA (INDIA)</td>
</tr>
<tr>
<td>49569</td>
<td>MUSCLE PEDICLE BONE GRAFTING USING ANTERIOR ONE-THIRD OF GLUTEUS MEDIUS ATTACHED TO THE GREATER TROCHANTER FOR TREATMENT OF ARCO STAGE II OSTEONECROSIS OF FEMORAL HEAD</td>
<td>Kyu-j in CHO, Kyung-Soon PARK, Taek-Rim YOON (SOUTH KOREA)</td>
</tr>
<tr>
<td>49595</td>
<td>HIP PRESERVATION SURGERY FOR FEMOROACETABULAR IMPINGEMENT IN PATIENTS WITH OSTEONECROSIS OF FEMORAL HEAD</td>
<td>Tarun GOYAL (INDIA)</td>
</tr>
</tbody>
</table>
ILIZAROV HIP RECONSTRUCTION OSTEOTOMY FOR NEGLECTED DISLOCATION OF THE HIP IN YOUNG ADULTS
Osman Abd Ellah MOHAMED (EGYPT)

WHAT IS AN OPTIMAL INTERNAL FIXATION FOR INTRACAPSULAR FEMORAL NECK FRACTURES?
Amin KHEIRAN, Grahame TAYLOR, Sultan QASIM, Stephen WILLIAMS (UNITED KINGDOM)

BONE GRAFTING AND BONE MARROW CONCENTRATE IN THE TREATMENT OF AVASCULAR NECROSIS OF THE FEMORAL HEAD: THREE YEARS OF LONG-TERM RESULTS
Alyaksandr MURZICH, Aleksandr BELETSKI (BELARUS)

INFLUENCE OF NECK SHAFT ANGLE, LATERAL BOWING AND HIP KNEE SHAFT ANGLE ON STRAINS WITHIN THE FEMUR TO DETECT PATIENTS AT RISK OF DEVELOPING AN ATYPICAL FEMUR FRACTURE
Michael REIMERINGER, Natalia NUNO, Suzanne MORIN (CANADA)

RESULTS IN HIP AND KNEE REPLACEMENT AFTER SOLID ORGAN TRANSPLANTATION
Wilfried MATERN (AUSTRIA)

HIP ARTHRODESIS FOR ARTHRITIC HIP IN CHILDREN AND YOUNG ADULTS
Mohamed Ahmed Abdelhamid MAHRAN, Hatem BAKR, Mahmoud BADRAN, Mohammad Kamal ABDELNASSER, Ahmed ADEL, Hossam ABUBEIH, Yasser KHALIFA, Ahmed ABDEL-AAL (EGYPT)

MANAGEMENT OF ELDERLY HIP FRACTURES BY AN ORTHOPAEDIC TRAUMA SURGEON REDUCES SURGICAL DELAYS BUT DOES NOT IMPROVE OUTCOMES
Wei YUAN, Ernest KWEK (SINGAPORE)

ROLE OF ALENDRONATE/TERIPARATIDE IN STEROID INDUCED OSTEOPOROSIS IN DEVELOPING COUNTRIES
Abdul QADIR (PAKISTAN)

INTRA-OPERATIVE IMPLANTATION ERRORS DURING AUSTIN MOORE HEMIARTHROPLASTY: A RETROSPECTIVE REVIEW
Zohaib NAQVI (PAKISTAN)

INFREQUENT ASSOCIATION: PSOAS ABSCESS WITH INFECTED TOTAL HIP ARTHROPLASTY, A CASE REPORT AND REVIEW OF THE LITERATURE.
Monica FERNANDEZ ALVAREZ, Francisco CUADRADO ABAJO, Juan RODRIGUEZ FERNANDEZ, Carlos GARCÉS ZARZALEJO, Begoña BUSTA VALLINA, Luis ESTELLÉS MARCOS DE LEÓN (SPAIN)

KINETIC ANALYSIS OF THE HIP JOINT OF HEALTHY PEOPLE DURING PATRICK TEST USING OPEN MAGNETIC RESONANCE IMAGING
Kiyoshi TOZAKI, Naonobu TAKAHIRA, Kensuke FUKUSHIMA, Shinya MIZUKAMI, Tsutomo GOMI (JAPAN)

WASHING THE FEMORAL CANAL RESULTS IN MORE PREDICTABLE SEATING OF A SHORT TAPERED FEMORAL STEM
Michael TANZER, Abdallah HUSSEINI, Anas NOOH, Karen SMITH (CANADA)

PERIOPERATIVE MANAGEMENT AND OUTCOMES OF PATIENTS TREATED WITH DRUGS AFFECTING HEMOSTASIS ADMITTED FOR HIP FRACTURE SURGERY
Ron GUREL, Haggai SCHERMANN, Eran MAMAN, Oleg DOLKART, Amir STERNHEIM, Aviram GOLD, Ofir CHECHIK (ISRAEL)

OUTCOMES FOLLOWING SURGERY FOR YOUNG PATIENTS WITH FEMORAL NECK FRACTURES
Lesley MCKEE, Luke GUIOT, Graeme HOLT, Hannah BRADMAN, Stephanie SPENCE (UNITED KINGDOM)

DO PREOPERATIVE BLOOD TESTS PREDICT PATIENT LENGTH OF STAY IN ELECTIVE TOTAL HIP REPLACEMENT?
Ahmed SAAD, Shafiq SHAHBN, Paresh SONSAL, Richard FERNANDES (UNITED KINGDOM)
UNDERSTANDING PAIN PERCEPTION IN OA OF THE HIP
James POWELL, John MATYAS, Brad GOODYEAR, Garmette SUTHERLAND, Sanju LAMA, Andrew DELANEY, Pamela RAILTON
(CANADA), (AUSTRALIA)

INCIDENCE OF HIP FRACTURES IN SOUTH KOREA DURING THE LAST TEN YEARS: AN EPIDEMIOLOGICAL STUDY BASED ON THE NATIONAL HEALTH INSURANCE DATABASE
Jae Young YANG, Hyun Chul SHON, Dong Soo KIM
(SOUTH KOREA)

LONG-TERM RESULTS OF SALVAGE FOR THE '5 DS'
Md Mofakhkharul BARI
(BANGLADESH)

TANTALUM RODS IN OSTEONECROSIS OF THE FEMORAL HEAD
Eric POTTER, Christopher GERZINA, Sherif DABASH
(UNITED STATES)

SCIATIC NERVE PALSY DUE TO HEMATOMA AFTER HEMIARTHROPLASTY FOR FEMORAL NECK FRACTURE
Ayaka TOMIMOTO, Teruo KITA, Masuhiro TOMITA, Kazushi TAKAYAMA, Hideki SAKANAKA
(JAPAN)

EXTENDED THROMBOPROPHYLAXIS IN NECK OF FEMUR FRACTURES
Azeem THAHIR, Kugapiriyan RAVIRAJ, Shuaial NOOR
(UNITED KINGDOM)

TREATMENT OF HIP OSSERARTHITIS BY HUMAN AUTOLOGOUS MICRO-Fragmented ADIPOSE TISSUE INTRA-ARTICULAR INJECTIONS
Fabio Valerio SCIARRETTA, Fossati CAROLINA, Campisi SILVANA
(ITALY)

WHAT ARE THE SUCCESSFUL GANZ PROCEDURES FOR DEVELOPMENTAL DYSPLASIA OF HIP AND COMPLICATION MANAGEMENT AT THE LOCAL LEVEL?
Levent BAYAM, Ahmet Can ERDEM, Mehmet ERDEM, Alauddin KOCHAI, Ahmet Cagri UYAR, Deniz GÜLABI
(TURKEY)

CAN A WELL-BALANCED SOFT-TISSUE SITUATION SPEED UP THE POSTOPERATIVE TREATMENT AND IMPROVE THE POSTOPERATIVE RESULT?: AN INITIAL STUDY USING A DYNAMIC LIGAMENT BALANCING DEVICE IN COMPARISON WITH CONVENTIONAL SURGICAL PROCEDURE
Thomas PASZICSNYES, Christoph NEPEL, Christoph STIEGLER
(AUSTRIA)

FEMORAL SHAFT BOWING IN THE CORONAL PLANE HAS MORE SIGNIFICANT EFFECT ON THE CORONAL ALIGNMENT OF TKA COMPARED TO PROXIMAL OR DISTAL VARIATIONS OF FEMORAL SHAPE
Ohjin KWON, Seong-II BIN, Jong-Min KIM, Bum-Sik LEE
(SOUTH KOREA)

IS MINIMAL UNDERCORRECTION THE WAY FORWARD TO ACHIEVE A BETTER FUNCTIONAL OUTCOME FOLLOWING TOTAL KNEE ARTHROPLASTY IN SEVERE VARUS KNEES?: ANALYSIS OF 162 KNEES WITH VARUS GREATER THAN 15°
Bhaskara Kanakeshwar RAJA, P DHANASEKARA RAJA, Rajkumar NATESAN, Rajasekaran SHANMUGANATHAN
(INDIA)

Hoffa's FAT PAD RESECTION IN TOTAL KNEE ARTHROPLASTY: WHAT ARE THE RESULTS?
Dariush GOURAN SAVADKOOHI
(IRAN)

TOTAL KNEE ARTHROPLASTY AFTER PLATEAU FRACTURE: A CHALLENGING SURGERY
Dariush GOURAN SAVADKOOHI, Babak SIAVASHI, Ehsan PENDAR
(IRAN)

COMPARATIVE EFFICACY OF INTRAVENOUS WITH INTRAARTICULAR VERSUS INTRAVENOUS-ONLY ADMINISTRATION OF TRANEXAMIC ACID TO REDUCE BLOOD LOSS IN KNEE ARTHROPLASTY
Ketan PANDEY, Young-Hoo KIM
(INDIA), (SOUTH KOREA)
49666  PIE-CRESTING OF PROXIMAL MEDIAL COLLATERAL LIGAMENT FOR VARUS DEFORMITY IN KNEE ARTHROPLASTY
Tarun GOYAL (INDIA)

49676  COMPARISON OF COMPONENT ROTATIONAL POSITION BETWEEN TOTAL KNEE ARTHROPLASTY PERFORMED WITH CUSTOMISED CUTTING BLOCK VERSUS CONVENTIONAL CUTTING INSTRUMENT USING COMPUTED TOMOGRAPHY
Nattapol TAMMACHOTE, Nuttawut CHANALITHICHAI, Chane J ITAPUNKUL, Supakit KANITNATE (THAILAND)

49800  TEN-YEAR AVERAGE FULL FOLLOW-UP AND EVALUATION OF A CONTOURED FOCAL RESURFACE PROSTHESIS (HEMICAP®) IN UK PATIENTS
Iskandarani MOHAMAD, Sam NAHAS, Mohammed MONEM, Li LILY, Akash PATEL, Harish PARMAR (UNITED KINGDOM)

49849  COMPARABLE SHORT-TERM CLINICAL OUTCOME OF PFC-SIGMA VERSUS ATTUNE TOTAL KNEE PROSTHESIS IN ASIAN PATIENTS
Hiroaki KANAZAWA (J APAN)

49892  EVALUATION OF PATIENT-SPECIFIC INSTRUMENTATION WITH REGARDS TO PERIOPERATIVE BLOOD LOSS AFTER TOTAL KNEE ARTHROPLASTY
Panagiotis LEPETROS, Christos MILARAS, Dimitrios TZEFRONIS, Ioannis GIANNARIS, Anastasios GKETSOS, Nikolaos MANOLIS, George MACHERAS (GREECE)

49950  TOTAL KNEE ARTHROPLASTY IN THE PAST THREE DECADES: TRENDS IN PATIENT CHARACTERISTICS AND IMPLANT SURVIVORSHIP
Keita NAGIRA, Ikuta HAYASHI, Koji ISHIDA, Makoto ENOKIDA, Hideki NAGASHIMA (J APAN)

49957  CHARACTERISTICS OF THE PATIENTS WHO COULD PLAY SPORTS AFTER CR-TKA
Satoshi TERADA, Kunio NAKANE, Masafumi OTANI, Akira YOSHIDA (J APAN)

50523  DOES THE POSTERIOR CONDYLAR OFFSET INFLUENCE THE RANGE OF MOTION AFTER MOBILE-BEARING TOTAL KNEE ARTHROPLASTY?
Sotaro KONO, Tsuyoshi NAKAI, Masato NAKAMURA, Kosuke SAKATA, Hirokazu IWATA, Katsuhiko MINAMINO, Sanae KURODA (J APAN)

50555  CLINICAL OUTCOMES OF SIMULTANEOUS BILATERAL TOTAL KNEE ARTHROPLASTY
Tadahiro HIGUCHI, Shunji NAKANO, Shinji YOSHIOKA (J APAN)

50579  ADVERSE EFFECTS OF OBESITY ON PAIN AND FUNCTIONAL RECOVERY FOLLOWING TOTAL KNEE ARTHROPLASTY
Anurag CHANDRAKAR (INDIA)

50605  TITLE COMPARISON OF ANTEROPOSTERIOR STABILITY BETWEEN TWO DIFFERENT DESIGNS OF TIBIA INSERTS IN CRUCIATE-RETAINING TOTAL KNEE ARTHROPLASTY
Kazuki KODATO, Kazunari ISHIDA, Akihiko TODA, Hiroshi SASAKI, Tomoyuki MATSUMOTO, Koji TAKAYAMA, Ryosuke KURODA, Masahiro KUROSAKA, Nao SHIBANUMA (J APAN)

50612  KNEE RESURFACING: REVOLUTIONISING KNEE ARTHROPLASTY - AN ASIAN EXPERIENCE WITH FIVE YEARS FOLLOW-UP
Sankalp MUTHA (INDIA)

50616  PREOPERATIVE CURVATUM DEFORMITY WITH KNEE OSTEOARTHRITIS: A REGISTRY RETROSPECTIVE OUTCOME STUDY USING CONVENTIONAL POSTERIOR STABILISING TOTAL KNEE ARTHROPLASTY
Dalun LEONG, Seng J in YE (SINGAPORE)

50634  POSTERIOR REFERENCE POSITION AFFECTS EARLY CLINICAL OUTCOMES IN NAVIGATED POSTERIOR STABILISED TOTAL KNEE ARTHROPLASTY
Kazunari ISHIDA, Nao SHIBANUMA, Akihiko TODA, Hiroshi SASAKI, Kazuki KODATO, Masahiro KUROSAKA, Koji TAKAYAMA, Tomoyuki MATSUMOTO, Ryosuke KURODA (J APAN)

50642  MID-TERM RESULTS OF A MOBILE BEARING ULTRA CONGRUENT KNEE ARTHROPLASTY
Procyk PROCYK (FRANCE)
TOTAL KNEE REPLACEMENT IN THIRD WORLD COUNTRIES: AN EXPERIENCE FROM AFGHANISTAN
Emal WARDAK, Ajmal WARDAK (AFGHANISTAN)

PROSPECTIVE RANDOMISED CONTROL STUDY OF THE AGC TOTAL KNEE SYSTEM VERSUS VANGUARD®
KNEE SYSTEM: THREE- TO FIVE-YEAR RESULTS
Manjunathan SIVAPRAKASAM, Satish Raj ANKULAM GANESAN, Kate WEATHERLY, Kim MILES, Richard
GODDARD, Adrian BUTLER-MANUEL (UNITED KINGDOM)

TOTAL KNEE ARTHROPLASTY IN PATIENTS WITH SEVERE VARUS DEFORMITY USING ROTATING
PLATFORM SYSTEM INSERTS
Alexey MUZYCHENKOV, Valerii MURILEV, Alexandr ZHUCHKOV, Pavel ELIZAROV (RUSSIA)

COMPARATIVE ANALYSIS OF FUNCTIONAL RESULTS OF TKA USING IMPLANTS WITH ROTATING LINER
AND FIXED LINER
Alexey MUZYCHENKOV, Valerii MURILEV, Alexandr ZHUCHKOV, Pavel ELIZAROV (RUSSIA)

TOTAL KNEE ARTHROPLASTY IN PATIENTS WITH SEVERE VARUS DEFORMITY USING ROTATING
PLATFORM SYSTEM INSERTS
Alexey MUZYCHENKOV, Valerii MURILEV, Alexandr ZHUCHKOV, Pavel ELIZAROV (RUSSIA)

PERIARTICULAR ROPIVACAINE IN PRIMARY TOTAL KNEE ARTHROPLASTY: A SINGAPORE EXPERIENCE
Juen Zhik CHAN, Joshua DECRUZ, Antony Xavier REX PREMCHAND, Ching Sing YEOH, Chin Kwong Alvin TAN,
Thaím Wai CHIN (SINGAPORE)

THE POSTEROANTERIOR-FLEXED VIEW IS BETTER THAN THE ANTEROPOSTERIOR VIEW TO ASSESS
OSTEOARTHRITIS OF THE KNEE
Kilian RUECKL1, Friedrich BOETTNER2, Noor MAZA2, Bernhard SPRINGER2, Ulrich BECHLER2, Peter Keyes
SCULCO3
1(GERMANY), 2(UNITED STATES)

IS THERE A DIFFERENCE IN IMMEDIATE COMPLICATIONS AND RECOVERY FOLLOWING BILATERAL
SIMULTANEOUS TOTAL KNEE REPLACEMENTS PERFORMED USING EITHER NAVIGATION OR
CONVENTIONAL METHODS?: A COMPARATIVE STUDY
Sunit Kumar SANTHAPURI, Irrum AFZAL, Ajeya ADHIKARI (UNITED KINGDOM)

THE INFLUENCE OF LIMB ALIGNMENT AND PROSTHETIC ORIENTATION OF PATIENT-DERIVED CLINICAL
OUTCOME IN TOTAL KNEE ARTHROPLASTY
Yuichi KURODA, Tomoyuki MATSUMOTO, Koji TAKAYAMA, Masanori TSUBOSAKA, Hirokazu TAKEUCHI, Shingo
HASHIMOTO, Shinya HAYASHI, Ryosuke KURODA (JAPAN)

A COMPARATIVE STUDY EVALUATING THE EFFICACY OF INTRAVENOUS TRANEXAMIC ACID AND
TOPICAL TRANEXAMIC ACID ADMINISTRATION IN TOTAL KNEE ARTHROPLASTY
Yousif ALKHALLAFAN, Fares UDDIN, Salman LANGAWI, Ahsan BUTT, Hesham AL KHATEEB (BAHRAIN)

ALIGNMENT IN TOTAL KNEE ARTHROPLASTY
Pratik KAWDE, Anurag CHANDRAKAR (INDIA)

POSITIVE IMPACT OF TOTAL KNEE ARTHROPLASTY ON CARDIOVASCULAR STATUS IN ADVANCED
OSTEOARTHRITIS OF THE KNEE
Aditya K AGGARWAL, S CHAKRABORTY, Ajay BAHL (INDIA)

OBJECTIVE QUANTIFICATION OF SOFT-TISSUE BALANCING USING VERASENSE IN MEASURED-
RESECTION AND GAP-BALANCING TOTAL KNEE ARTHROPLASTY
Kyu-Jin CHO, Jong-Keun SEON, Won-Gyun LEE, Hyun-Wook AHN, Eun-Kyoo SONG (SOUTH KOREA)

A COMPARISON BETWEEN POSTERIOR-STABILISED AND POSTERIOR CRUCIATE LIGAMENT-RETAINING
TOTAL KNEE ARTHROPLASTY IN RHEUMATOID ARTHRITIS KNEE: CLINICAL OUTCOME SPECIALLY KNEE
PROPRIOCEPTION
Dariush GOURAN SAVADKOOGHI, Mohamad AHMADI HAJI (IRAN)

POSTERIOR-STABILISED VERSUS POSTERIOR CRUCIATE LIGAMENT-RETAINING TOTAL KNEE
ARTHROPLASTY IN RHEUMATOID ARTHRITIS KNEE IN RELATIONSHIP TO CLINICAL OUTCOME AND
PROPRIOCEPTION
Dariush GOURAN SAVADKOOGHI, Mohamad AHMADI HAJI (IRAN)
THE HAZARDS OF TOTAL KNEE ARTHROPLASTY: A CLINICAL CASE
Marco PATO, Catarina PEREIRA, Fábio SOUSA, Patrícia GAMELAS, Fernando AMARAL, Francisco SILVA (PORTUGAL)

CLINICAL AND RADIOLOGICAL OUTCOMES OF PRIMARY TOTAL KNEE REPLACEMENT
Valerio ANDREOZZI, Piergiorgio DROGO, Daniele MAZZA, Fabio CONTEDUCA, Andrea FERRETTI (ITALY)

PAIN FOLLOWING TOTAL KNEE ARTHROPLASTY
Mouadh NEFISS, Anis BOUSRIH, Aymen BEN MAATOUG, Anis TEBOURBI, Khelii EZZOUJA, Ramzi BOUZIDI (TUNISIA)

OUTCOME OF BONE GRAFTING OF TIBIA CONDYLES DEFECTS IN PRIMARY TOTAL KNEE REPLACEMENT IN ENUGU, NIGERIA
Udo Ego ANYAEHIE, Gabriel Okey EYICHUKWU, Nnamdi Chiedozie OFODILE (NIGERIA)

FOOT MALALIGNMENT AND DEFORMITIES IN END-STATE OSTEOARTHRITIS KNEE AND THEIR CORRECTION FOLLOWING TKA: A PROSPECTIVE BLINDED STUDY
Aditya K AGGARWAL, D SHARIF, Mahesh PRAKASH, Uttam SAINI (INDIA)

FUNCTIONAL AND RADIOLOGICAL DIFFERENCE IN OUTCOME BETWEEN THE USE OF AN INTRAMEDULLARY VERSUS EXTRAMEDULLARY TIBIAL ALIGNMENT GUIDE FOR TOTAL KNEE REPLACEMENT
Asif PARKAR, Mohit BANSAL, Amir SANDIFORD, Diane BACK, Peter EARNshaw (UNITED KINGDOM)

IS THERE A RELATIONSHIP BETWEEN BODY MASS INDEX AND DEGREE OF ANGULAR DEFORMITY IN PATIENTS FOR PRIMARY TOTAL KNEE REPLACEMENT?
Nnamdi OFODILE, Udo Ego ANYAEHIE, Osita EDE, Cajetan Uwatoronye NWADINIGWE (NIGERIA)

MID-TERM RESULTS OF FINE KNEE (CR) 404 KNEE ROM
Akira YOSHIDA, Kazuichiro HORI, Kunio NAKANE, Satoshi TERADA (JAPAN)

LONG-TERM SURVIVORSHIP ANALYSIS OF AN UNCEMENTED MOBILE BEARING TOTAL ARTICULAR CONDYLAN KNEE PROSTHESIS
Asif PARKAR, Mohit BANSAL, Shaishav BHAGAT, Richard BARRINGTON (UNITED KINGDOM)

DECISION-AID TOOL TO OPTIMISE REFERRAL PROCESS FOR KNEE ARTHROPLASTY CONSULTATION BASED ON KINEMATICS AND GENDER
Michael DUNBAR, Yousef OUAKRIM, Alex FUENTES, Sara WHYNOT, Hilary MACDONALD, Glen RICHARDSON, Neila MEZGHANI (CANADA)

COST-EFFECTIVENESS OF PATIENT-SPECIFIC SINGLE-USE CUTTING GUIDES WITH DISPOSABLE INSTRUMENTATION IN PRIMARY TOTAL KNEE ARTHROPLASTY
Kevin MOERENHOUT\(^1\), Georgios GKAGKALIS\(^2\), Behrang ALLAMI\(^2\), Olivier GUYEN\(^2\)
\(^1\)(CANADA), \(^2\)(SWITZERLAND)

PATELLAR HEIGHT IN GAP BALANCING VERSUS MEASURED RESECTION TECHNIQUE: A CT STUDY
Ferdinando IANNOTTI, Raffaele IORIO, Daniele MAZZA, Giorgio BRUNI, Piergiorgio DROGO, Fabio CONTEDUCA, Andrea FERRETTI (ITALY)

THE STUDY OF OPERATIVE TIME IN ROBOTICS-ASSISTED UNICOMPARTMENTAL KNEE ARTHROPLASTY
Branislav J ARAMAZ, Riddhit MITRA (UNITED STATES)

THE EVALUATION OF LOWER LIMB ALIGNMENT WITH HIP-TO-CALCANEUS RADIOGRAPH AFTER UNICOMPARTMENTAL KNEE ARTHROPLASTY
Koji TAKAYAMA, Tomoyuki MATSUMOTO, Kazunari ISHIDA, Masanori TSUBOSAKA, Yuichi KURODA, Shingo HASHIMOTO, Shinya HAYASHI, Ryosuke KURODA (J APAN)

ROTATING-HINGE KNEE PROSTHESIS IN PRIMARY SURGERY: LITERATURE REVIEW AND META-ANALYSIS
Adham J UHDI (IRELAND)
RESULTS OF OXFORD MOBILE BEARING MEDIAL UNICOMPARTMENTAL KNEE REPLACEMENT IN INDIAN POPULATION AT A MINIMUM FOLLOW-UP OF FIVE YEARS
Vijay KUMAR\(^1\), Wahal NAMAN\(^1\), Nayak MAYUR\(^1\), Deep SRIVASTAVA\(^1\), Hemant PANDIT\(^2\), Rajesh MALHOTRA\(^1\)
\(^1\)(INDIA), \(^2\)(UNITED KINGDOM)

TOURNIQUET RELEASE AT THE END OF TOTAL KNEE ARTHROPLASTY IS NOT NECESSARY
Sm Javad MORTAZAVI, Soroush BAGHDADI (IRAN)

OPEN PATELLA PERIPROSTHETIC FRACTURE AROUND A TUMOUR ENDPROSTHESES: A CASE REPORT AND REVIEW OF THE LITERATURE
Sm Javad MORTAZAVI, Mohammad Javad DEHGHANI FIROOZABADI, Amad RAMEZANPOUR ASL (IRAN)

UNICOMPARTMENTAL KNEE ARTHROPLASTY FAILS TO COMPLETELY RESTORE NORMAL GAIT PATTERNS DURING LEVEL WALKING
Young-Soo SHIN, Jung-Ro YOON, Seung-Nam KO, In-Wook SEO (SOUTH KOREA)

USE OF 18F-FDG PET/MRI ASSOCIATED WITH METAL ARTIFACT SUPPRESSION (MAVRIC) IN DIAGNOSIS OF TOTAL KNEE ARTHROPLASTY INFECTION: A PILOT STUDY
Rodrigo Calil Teles ABDO, Marcos Santos LIMA, Ricardo Gomes GOBBI, Ana Lucia Lei Munhoz LIMA, Jose Ricardo PECORA, Gilberto Luis CAMANHO, Carlos Alberto BUCHPIGUEL, Marco Kawamura DEMANGE (BRAZIL)

PROSTHETIC ARTICULATING SPACERS MAY REDUCE THE NEED FOR SECOND-STAGE REIMPLANTATION IN PERIPROSTHETIC JOINT INFECTION
Zachary POST, Andres DUQUE, Alvin ONG, Majd TARABICHI, Fabio OROZCO, Antonio CHEN (UNITED STATES)

IMPROVEMENT IN FUNCTIONAL OUTCOME AFTER TOTAL KNEE ARTHROPLASTY
Umar LIAQAT (PAKISTAN)

TRANSIORY STIFFNESS AFTER BICRUCIATE-RETAINING TKA
Frédéric LAVOIE, Sophie ZHU, Fidaa AL-SHAKFA, Pierre SABOURET (CANADA)

DERMABOND PRINEO: AN EFFECTIVE CLOSURE SYSTEM FOR KNEE ARTHROPLASTY SURGERY
Wei Liang Eric CHER, Hwei Chi CHONG, Shi Lu CHIA, Ngai Nung LO, Seng J in YEO (SINGAPORE)

TREATMENT RESULTS OF 74 DEEP INFECTIONS AFTER TOTAL KNEE ARTHROPLASTY: EFFECTS OF INFECTION TIMING AND METICILLIN-RESISTANT BACTERIA
Masanori TSUBOSAKA, Tomoyuki MATSUMOTO, Koji TAKAYAMA, Yuichi KURODA, Kazuhiro TAKEUCHI, Shingo HASHIMOTO, Shinya HAYASHI, Ryosuke KURODA (J APAN)

FRACTURE OF A POLYETHYLENE TIBIAL POST IN AESCULAP COLUMBUS POSTERIOR-STABILISED KNEE PROSTHESIS: A CASE REPORT AND LITERATURE REVIEW
Sameer RATHORE, Gollamudi SRIKANTH (INDIA)

ASSOCIATION OF SYMMETRY OF PATELLA RESECTION IN TOTAL KNEE ARTHROPLASTY WITH MID-TERM OUTCOMES
Suraj GULATI, Riaz AHMAD, Smith LINDSAY (UNITED KINGDOM)

TOTAL KNEE REPLACEMENT IN VARUS KNEE: WHAT MEASUREMENT REALLY MATTERS? INTRODUCING A NEW CLASSIFICATION SYSTEM
Sm Javad MORTAZAVI, Amad RAMEZANPOUR ASL, Hojjat ASGARI, Mohammad Javad DEHGHANI FIROOZABADI, Hamed J AFARI (IRAN)

LATE GENU-RECURVATUM AFTER TOTAL KNEE REPLACEMENT: TWO CASES REPORT AND REVIEW OF LITERATURES
Sm Javad MORTAZAVI, Amad RAMEZANPOUR ASL, Hojjat ASGARI, Mohammad Javad DEHGHANI FIROOZABADI (IRAN)

FUNCTIONAL SELF-REPORTED OUTCOMES ARE SIMILAR AT 1 YEAR BETWEEN OUTPATIENT AND INPATIENT TOTAL KNEE REPLACEMENT
Geoff DERVIN (CANADA)
THREE-YEAR CLINICAL OUTCOMES AND SURVIVORSHIP OF TOTAL KNEE REPLACEMENT USING THE NEW GENERATION FHK PROSTHESIS
Tosan OKORO¹, Elizabeth J ONES², Mark MULLINS¹, David WOODNUTT¹, Matthew DODD¹
¹(UNITED KINGDOM), ²(UNITED STATES)

UNICONDYLAR ARTHROPLASTY IN SURGICAL TREATMENT OF KNEE OSTEOARTHRITIS
Taras OSADCHUK, Andriy KALASHNIKOV, Yurii STAVINSKII, Taras NIZALOV (UKRAINE)

DIFFERENTIAL APPROACH TO KNEE ARTHROPLASTY IN DIFFERENT STAGES OF OSTEOARTHRITIS
Taras OSADCHUK, Georgii GAYKO, Taras NIZALOV, Volodymyr ZAYETS, Vitalii PIDHAYETSKII, Oleksiy SULYMA, Roman KOZAK (UKRAINE)

THE RELATIONSHIP BETWEEN ANTERIOR CRUCIATE LIGAMENT INTEGRITY AND EXTERNAL ROTATION REQUIRED FOR OPTIMAL ROTATIONAL ALIGNMENT IN INDIAN KNEES: A COMPUTER NAVIGATION-BASED STUDY
Giridhar BOYAPATI, Krishna Kiran EACHEMPATI, Chandrasekhar DANNANA (INDIA)

DO SUBJECTIVE AND OBJECTIVE IMPROVEMENT IN OUTCOME EVALUATION OF TOTAL KNEE ARTHROPLASTY MAKE A PATIENT SATISFIED?
Aarthi THIAGARAJAN (INDIA)

FULLY AUTOMATIC 3D POSE ESTIMATION VIA CO-TRAINED CNN REGRESSION MODELS
Nahid BABAZADEH KHAMENEH, Thierry CRESSON, Christine BAKHOUS, Carlos VAZQUEZ, A Jacques DE GUISE (CANADA)

A CATASTROPHIC INFECTION AFTER TOTAL KNEE REPLACEMENT: A CASE REPORT
Mahmut Nedim AYTEKIN, Imran HASANOGLU, Mehmet ASILTURK, Vedat BIÇICI, Metin DOGAN (TURKEY)

CREATING A BLUEPRINT FOR ‘INTELLIGENT’ ROBOTS IN KNEE ARTHROPLASTY
Vaibhav BAGARIA (INDIA)

PRIMARY PS TKR AND ASSOCIATED RECONSTRUCTION TECHNIQUES IN CHALLENGING KNEE ARTHRITIS CASES
Razvan-Silviu CISMASIU, Rares Mircea BIRLUTIU, Adrian TUDOR, Cristian-Ioan STOICA (ROMANIA)

VALGUS KNEE OSTEOARTHRITIS COMPLICATED WITH REPEATED TIBIAL SHAFT STRESS FRACTURES: A CASE REPORT
Rajiv THUKRAL (INDIA)

KNEE FUSION TAKE DOWN AND CONVERSION TO TOTAL KNEE ARTHROPLASTY: IS IT WORTH THE EFFORT?
Rishi THAKRAL, William B BOWLIN, Jeremiah MAUPIN (UNITED STATES)

USE OF THE TRANEXAMIC ACID IN TOTAL KNEE ARTHROPLASTY AND TOTAL HIP ARTHROPLASTY
Juan Gabino GOMEZ MONT, Angel REBUELTA, Alejandro FLORES, Felix GIL ORBEZO (MEXICO)

EFFECTS OF PATIENT-SPECIFIC INSTRUMENTATION ON SURFACE KINEMATICS IN PATIENTS AFTER MINIMALLY-INVASIVE TOTAL KNEE ARTHROPLASTY DURING ISOLATED KNEE EXERCISES
Kao-Shang SHIH, Yang-Chieh FU, Hsuan-Lun LU, Song-Ying LI, Cheng-Chung LIN, Tung-Wu LU (TAIWAN)

TWO-STAGE SALVAGE IN INFECTED TOTAL KNEE ARTHROPLASTY
Sathyarayana VENKATARAMAIAH (INDIA)

INFECTION AFTER TOTAL KNEE ARTHROPLASTY
Anurag CHANDRAKAR, Pratik KAWDE (INDIA)
<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>49535</td>
<td>DOES LATERAL MENISCAL ALLOGRAFT TRANSPLANTATION USING THE KEY-HOLE TECHNIQUE RESTORE THE ANATOMICAL LOCATION OF THE NATIVE LATERAL MENISCUS?</td>
<td>Ohjin KWON, Seong-II BIN, J ong-Min KIM, Bum-Sik LEE (SOUTH KOREA)</td>
</tr>
<tr>
<td>49536</td>
<td>CHANGE IN CARTILAGE VOLUME AFTER MENISCAL ALLOGRAFT TRANSPLANTATION: A ONE-YEAR MRI STUDY BASED ON SEMI-AUTOMATED GRAPH-CUT ALGORITHM METHOD</td>
<td>Ohjin KWON, Seong-II BIN, J ong-Min KIM, Bum-Sik LEE (SOUTH KOREA)</td>
</tr>
<tr>
<td>49551</td>
<td>IS FEMORAL TROCHLEAR DYSPLASIA RELATED TO GLOBAL JOINT HYPERMOBILITY?</td>
<td>Tunay ERDEN, Direnc Ozlem AKSOY, Hasan Hüseyin CEYLAN, Mehmet KAPICIOGLU, Kerem BILSEL, Nurzat ELMALI (TURKEY)</td>
</tr>
<tr>
<td>49650</td>
<td>A 60-MONTH RANDOMISED PLACEBO CONTROLLED STUDY ABOUT EFFICACY OF REPEATED YEARLY USE OF HIGH MOLECULAR WEIGHT INTRA-ARTICULAR HYALURONIC ACID IN KNEE OSTEOARTHRITIS</td>
<td>Santanu BASU RAY (INDIA)</td>
</tr>
<tr>
<td>49685</td>
<td>COULD THE ESWT BE A VALID OPTION TO TREAT THE BONE MARROW EDEMA SYNDROME OF THE KNEE?: PRELIMINARY RESULTS IN A PROSPECTIVE RANDOMISED STUDY</td>
<td>Clara TÉRÁZGHI, Andrea OSSOLA (ITALY)</td>
</tr>
<tr>
<td>49708</td>
<td>FREQUENCY AND UTILITY OF PRE-CONSULTATION MRI USE IN PATIENTS REFERRED TO A REGIONAL JOINT ASSESSMENT PROGRAM MEFOR POSSIBLE TOTAL KNEE ARTHROPLASTY</td>
<td>Daniel Mark TUSHINSKI, Justin DEBEER, Angela ACCETTURA, Sherri GAVIN, Susan MONTGOMERY, Stephen PATTON, Danielle PERRUCELLO, Sampa SAMANTA, Nancy TOFFOLO, Mitchell WINEMAKER (CANADA)</td>
</tr>
<tr>
<td>49805</td>
<td>ACL RECONSTRUCTION WITH BONE-TENDON-BONE GRAFT USING C-ARM</td>
<td>Attaullah ATTAULLAH, Irfan Mehboob IRFAN MEHBOOB (PAKISTAN)</td>
</tr>
<tr>
<td>50269</td>
<td>PHYSICAL FUNCTION CHANGE IN SPONTANEOUS OA: A NEW ANIMAL MODEL SYSTEM ESTABLISHMENT</td>
<td>Changhsun HSIEH, Jyy-J ih TSAI-WU, Hongsen CHIANG, Ching-Chuan J LANG (TAIWAN)</td>
</tr>
<tr>
<td>5026</td>
<td>ECHONDROMA OF THE PATELLA</td>
<td>Mohamed RASHED, Mohamed Buajela RASHED, Abdulhameed LAYAS (LIBYA)</td>
</tr>
<tr>
<td>50526</td>
<td>ECHONDROMA OF THE PATELLA</td>
<td>Mohamed RASHED, Mohamed Buajela RASHED, Abdulhameed LAYAS (LIBYA)</td>
</tr>
<tr>
<td>50585</td>
<td>MSK ULTRASOUND - GRADING OF CHONDROMALACIA KNEE</td>
<td>Kapil BAKSHI (UNITED ARAB EMIRATES)</td>
</tr>
<tr>
<td>50787</td>
<td>RADIOLOGICAL ANALYSIS OF POSTERIOR TIBIAL SLOPE IN A TURKISH POPULATION</td>
<td>Fatih KUCUKDURMAZ, Musab KARAKANLI, Ferdanur DENIZ, Ilkun CELIOV (TURKEY)</td>
</tr>
<tr>
<td>50858</td>
<td>EVALUATION OF GRAFT VERSUS ANATOMICAL POSITION IN THE RECONSTRUCTION OF THE ANTERIOR CRUCIATE LIGAMENT USING 3D MAGNETIC RESONANCE IMAGING</td>
<td>Carl LAVERDIERE, Magdalena TARCHALA, Mathieu BOILY, Paul Andre MARTINEAU (CANADA)</td>
</tr>
<tr>
<td>50899</td>
<td>DIAGNOSTIC VALUE OF PATELLAR-PATELLAR TENDON ANGLE IN DISEASES CAUSING ANTERIOR KNEE PAIN</td>
<td>Young Mo KIM, Yong Bum J OO, Woo Yong LEE, Yong Hwan KIM, Young Chul PARK, Soong Hyun LEE, Soong Hyun LEE (SOUTH KOREA)</td>
</tr>
<tr>
<td>50936</td>
<td>THE KELLGREN-LAWRENCE SCORE: ALWAYS A SLAM-DUNK?</td>
<td>Mustafa CITAK, Oury BALDE, Carl HAASPER, Thorsten GEHRKE (GERMANY)</td>
</tr>
<tr>
<td>51055</td>
<td>EVALUATION OF CLINICAL OUTCOME OF AUTOGENOUS GROWTH FACTOR RICH PLASMA INJECTION VIS-A-VIS SALINE KNEE LAVAGE IN OSTEOARTHRITIS KNEE</td>
<td>Yuvraj HIRA (INDIA)</td>
</tr>
<tr>
<td>51084</td>
<td>DOES DELAY IN SURGERY AFFECT MORTALITY IN DISTAL FEMORAL FRACTURES?</td>
<td>Ignatius LIEW, Joseph ATTWOOD, Siddhant KUMAR, Nameer CHOUDRY, James FOUNTAIN (UNITED KINGDOM)</td>
</tr>
</tbody>
</table>
51261 ROLE OF THE ILIZAROV TECHNIQUE IN VASCULAR TRAUMA AROUND THE KNEE
Md Mofakhkharul BARI (BANGLADESH)

51318 UNINTENDED CONSEQUENCES OF THE NON-COVERAGE OF HA: A CAUTIONARY TALE
Faizan NIAZI, Kevin ONG, Edmund LAU, Peter SHAW, Steven KURTZ (UNITED STATES)

51397 DOES HA UTILISATION REDUCE THE DEMAND FOR KNEE ARTHROPLASTY?
Faizan NIAZI, Steven KURTZ, Edmund LAU, Peter SHAW, Kevin ONG (UNITED STATES)

51419 RADIOGRAPHIC ANALYSIS OF FEMORAL AND TIBIAL BOWING OF 966 LOWER EXTREMITIES IN INDIAN POPULATION AND ITS ASSOCIATION WITH OSTEOARTHRITIS
Mayur NAYAK, Vijay KUMAR, Rajesh MALHOTRA (INDIA)

51665 A COMBINATION OF HYALURONIC ACID SCAFFOLDS AND MICROFRACTURE AS A SINGLE EVENT PROCEDURE IN THE TREATMENT OF KNEE CHONDRAL DEFECTS
Amila Nirmal SILVA, Denny LIE (SINGAPORE)

51786 MISSED TRANSIENT PATELLAR DISLOCATION IN YOUNGER PATIENTS WITH TRAUMATIC KNEE INJURIES
Sm J avad MORTAZAVI, Mohammad Hasan KASEB, Soroush BAGHDADI (IRAN)

51854 A FORGOTTEN RETAINED DRAIN INSIDE A KNEE FOR TEN YEARS
Raheef ALATASSI, Saeed KOABAN, Nawaf ALOGAYYEL (SAUDI ARABIA)

52078 3D KINEMATIC EVALUATION OF TIGHTROPE CCL IN AN EX-VIVO CRANIAL CRUCIATE DEFICIENT STIFLE MODEL
Bertrand LUSSIER, Mathieu LAUGIER, J aelle TREMBLAY, Annie LEVASSEUR, Alexandre GRIGNON-LEMIEUX, Yvan PETIT (CANADA)

52105 MANAGEMENT OF NONUNION IN HOFFA FRACTURE: A CASE REPORT AND REVIEW LITERATURES
Sm J avad MORTAZAVI, Amad RAMEZANPOUR ASL, Hojjat ASGARI, Mohammad J avad DEHGHANI FIROOZABADI (IRAN)

52107 A PROSPECTIVE RANDOMIZED COMPARATIVE STUDY OF INTRA ARTICULAR INJECTION OF AUTOLOGOUS CONDITIONED SERUM AND UNCONDITIONED SERUM AND ITS CHONDROPROTECTIVE EFFECTS IN KNEE OSTEOARTHRITIS.
Kirubakaran PATTABIRAMAN (INDIA)

52225 INTRARTICULAR AUTOLOGOUS CONDITIONED SERUM IS SUPERIOR TO PLACEBO AT SHORT TERM IN THE TREATMENT OF EARLY OSTEOARTHRITIS KNEE- A RANDOMISED CONTROL TRAIL.
Vijay GONI (INDIA)

52237 BILATERAL ANTERIOR HOFFA FRACTURE OF THE LATERAL CONDYLE IN AN ADOLESCENT- A CASE REPORT
Vaibhav BAGARIA, Gaurav SHARMA (INDIA)

52272 LIPOMA ARBORECENS OF THE KNEE: DOES IT EXIST AS 'TERrible TRIAD'?
Rahij ANWAR, Holly MORRIS, Wasim QADIR, Tauseef ASHRAF (UNITED KINGDOM)

52273 ARTHROSCOPIC TREATMENT OF PATIENTS WITH KNEE OSTEOARTHRITIS
Taras OSADCHUK, Volodymyr ZAYETS, Taras NIZALOV, Oleksiy KALASHNIKOV (UKRAINE)

52294 PULMONARY CRYPTOCCOCCOSIS PRESENTING AS SUBCUTANEOUS SUPRAPATELLAR SOFT TISSUE MASS: A CASE REPORT
Rina Therese MADELAR (PHILIPPINES)

52303 VISCOSUPPLEMENTATION FOR EARLY KNEE OA: FIVE-YEAR RESULTS
Sughran BANERJEE, Madhurima DHAR (INDIA)

52319 PLATELET-RICH PLASMA COMBINED WITH LOW MOLECULAR WEIGHT HYALURONIC ACID INJECTION FOR EARLY OSTEOARTHRITIS KNEE
Rakesh SHARMA (INDIA)
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>49538</td>
<td>CT ANALYSIS FOR LATERAL HINGE FRACTURE AND POSTERIOR Tibial SLOPE AFTER MEDIAL OPEN WEDGE HIGH Tibial OSTEOOTOMY</td>
<td>Ohjin KWON, Seong-II BIN, Jong-Min KIM, Bum-Sik LEE (SOUTH KOREA)</td>
</tr>
<tr>
<td>49619</td>
<td>ACCURACY OF OPEN-WEDGE HIGH Tibial OSTEOOTOMY: A COMPARATIVE STUDY OF TWO METHODS</td>
<td>Matthieu EHLINGER, Xavier NICOLAU, Henri FAVREAU, Sebastien PARRATTE, Philippe ADAM, Francois BONNOMET (FRANCE)</td>
</tr>
<tr>
<td>49626</td>
<td>FEMORAL DEROTATIONAL INTERTROCHANTERIC OSTEOOTOMY IN THE MANAGEMENT OF RECURRENT LATERAL PATELLAR DISLOCATION</td>
<td>Radek HART, Martin KOMZAK (CZECH REPUBLIC)</td>
</tr>
<tr>
<td>49794</td>
<td>SELECTION OF IMPLANTS IN CORRECTING GENU VALGUM</td>
<td>Gautam CHAKRAVERTY, Gautam CHAKRAVERTY, Unmesh CHAKRAVERTY (INDIA)</td>
</tr>
<tr>
<td>49848</td>
<td>SURVIVAL AND MID-TERM CLINICAL RESULTS OF A MODIFIED ‘CROSSE DE HOCKEY’ PROCEDURE FOR CHRONIC ISOLATED PATELLOFEMORAL JOINT OSTEOARTHRITIS</td>
<td>Hiroaki KANAZAWA (JAPAN)</td>
</tr>
<tr>
<td>49899</td>
<td>THE SHORT-TERM OUTCOME OF OPEN WEDGE Tibial OSTEOOTOMY</td>
<td>Euisung CHOI (SOUTH KOREA)</td>
</tr>
<tr>
<td>49943</td>
<td>THE INFLUENCE OF AGE, WEIGHT AND ANGLE OF CORRECTION ON THE NEAREST RESULT OF OPENING WEDGE HIGH Tibial OSTEOOTOMY</td>
<td>Valery BYALIK, Sergey MAKAROV, Liudmila ALEKSEEEVA, Evgeniy BYALIK, Vadim NESTERENKO, Maxim NOURMOUHAMETOV (RUSSIA)</td>
</tr>
<tr>
<td>50970</td>
<td>COULD SUBTUBERCLE Tibial OSTEOOTOMY COMBINED WITH FIXATOR-ASSISTED NAILING BE AN ANSWER TO PATELLA HEIGHT AND Tibial SLOPE PROBLEMS?</td>
<td>Levent BAYAM, Mehmet ERDEM, Deniz GÜLABI, Ahmet Can ERDEM, Ahmet Cagri UYAR, Alauddin KOCHAI (TURKEY)</td>
</tr>
<tr>
<td>51080</td>
<td>ROLE OF THE HIGH Tibial OSTEOOTOMY IN IMPROVING PAIN AND KNEE FUNCTION IN OSTEOARTHRITIS OF THE KNEE</td>
<td>Yuvraj HIRA (INDIA)</td>
</tr>
<tr>
<td>52184</td>
<td>PROXIMAL FIBULAR OSTEOOTOMY IS SAFE SURGICAL PROCEDURE WITH PREDICTABLE OUTCOME FOR MEDIAL COMPARTMENT OSTEOARTHRITIS</td>
<td>Ajeet SINGH (INDIA)</td>
</tr>
<tr>
<td>52363</td>
<td>OSTEOOTOMY IS A VIABLE ALTERNATIVE TO REPLACEMENT IN KNEE OSTEOARTHRITIS IN ASIAN COUNTRIES</td>
<td>Gaurav SANJAY, Bhupendra Kumar Singh SANJAY (INDIA)</td>
</tr>
<tr>
<td>52571</td>
<td>BIPLANAR OPEN-WEDGE HIGH Tibial OSTEOOTOMY WITH LOCKING PLATE FOR TREATMENT OF OA VARUS KNEE</td>
<td>Mohamed ABDEL-AAL, Bahaah KORNAH (EGYPT)</td>
</tr>
</tbody>
</table>

**Knee – Soft Tissue Reconstruction**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>49510</td>
<td>THE PATIENT AND SURGICAL FACTORS AFFECTING RETURN TO SPORT FOLLOWING ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION</td>
<td>Nirav PATEL¹, Sanjeeve SABHARWAL², Christopher HADLEY², Sam CHURCH² ¹(UNITED STATES), ²(UNITED KINGDOM)</td>
</tr>
<tr>
<td>49512</td>
<td>OPEN TRAUMATIC PATELLAR OR QUADRICEPS TENDON RUPTURES: A LESS INVASIVE TECHNIQUE</td>
<td>Axel GAMULIN, Didier HANNOUCHE, Dimitrios STAFYLAKIS (SWITZERLAND)</td>
</tr>
<tr>
<td>49777</td>
<td>DUAL BUNDLE MPFL RECONSTRUCTION: AN MRI STUDY OF PATELLA BONE TUNNELS</td>
<td>Zhihong CHEW, Sir Young, James LOH (SINGAPORE)</td>
</tr>
</tbody>
</table>
'Implant-Less Patellar Fixation' of Graft in Medial Patellofemoral Ligament Reconstruction — Clinical Outcome of a Prospective Study
Ashish DEVGUN (India)

Extensor Mechanism Reconstruction in Total Knee Arthroplasty Using Achilles Tendon Allograft: A Modified Surgical Technique
Kein Boon POON, Glenys Mu En POON (Singapore)

The Effect of Posterior Cruciate Ligament Reconstruction Combined with Posterolateral Complex Reconstruction in Less Than 10 Degrees of Dial Test in Posterolateral Corner Injury
Sang Hoon PARK (South Korea)

Early or Delayed Anterior Cruciate Ligament Reconstruction: Is One Superior? - A Systematic Review and Meta-Analysis
David FERGUSON¹, Hassan ABDUL², Hanna NADER²
¹(UK), ²(Canada)

Study and Comparing the Short-Term Follow-Up Result for Soft-Tissue Autograft and Allograft in ACL Reconstruction Surgery
Sm Javad MORTAZAVI, Mohammad Hasan KASEB, Ramin ESPANDAR, Masoud MOSAVARI, Mohammad Javad DEHGHANI FIROOZABADI (Iran)

Simple Single Device for Tibial Fixation of Anterior Cruciate Ligament and Anterolateral Ligament in Cases of Combined Reconstructions
Begad ABDEL RAZEK, Ahmed ABDEL AZIZ, Ahmed Rezk MOHAMMED, Ahmed Mahmoud GAD (Egypt)

Incidence and Management of Ramp Lesions Through Standard Anterior Portals
Begad ABDEL RAZEK, Ahmed ABDEL AZIZ, Mahmoud ABDEL AZIZ, Mohammed REFAAT (Egypt)

Comparative Study of Hamstring Autograft and Bone Patella Bone Graft in ACL Reconstruction
Nitin WADHWA (India)

Tibial Tunnel Preparation in Posterior Cruciate Ligament (PCL) Reconstruction? A New Technique to Lessen the Stress
Sm Javad MORTAZAVI, Amad RAMEZANPOUR ASL, Hamed JAFARI, Hojat ASGARI, Mohammad Javad DEHGHANI FIROOZABADI (Iran)

Medium-Term Results of Arthroscopic Assisted Medial Patellofemoral Ligament Reconstruction
Gulzar GULZAR HAGROO, Yiteng XU, Vishal RAJ PUT, Mital PATEL, Kulandaivel SAKTHIVEL (UK)

Technique of Extensor Mechanism Reconstruction for Failed Primary Repair of Quadriceps Tendon
Rishi THAKRAL, William B BOWLIN, Bryam BROCKMAN (United States)

Knee — Trauma

Subj ective and Ob jective Outcomes of Multi-Ligament Knee Reconstruction for Traumatic Dislocation
Eric POTTER, Isaac FERNANDEZ, William WEISS (United States)

Miscellaneous — Conservative Treatment

Effectiveness and Safety of Hylan Gf-20 in Preventing Progression of Knee and Shoulder Osteoarthritis in Patients with Rheumatoid Arthritis: A Retrospective Analysis
Marwah SUNIL (India)

Treatment of Non-Infected Cutaneous Ulcers with Platelet-Rich Plasma Gel
Neritan BORICI, J ulian RUCI, Eduart KOKALARI, Edlira BORICI, Valbona DOCI, Taulant OLLDASHI (Albania)
ADVANCED PRACTICE PHYSIOTHERAPIST ROLE IN ORTHOPAEDIC SURGERY NOT LIMITED TO EXPERIENCED SENIOR PHYSIOTHERAPISTS
David YIN, Francois CABANA, Yannick TOUSIGNANT-LAFLAMME, Sonia BEDARD, Michel TOUSIGNANT (CANADA)

DISTAL FEMORAL FRACTURE PATIENTS: TO FIX OR NOT TO FIX?
Ignatius LIEW, Siddhant KUMAR, Joseph ATTWOOD, Joseph ATTWOOD, Nameer CHOUairy, J ames FOUNTAIN (UNITED KINGDOM)

BEYOND OSTEOARTHRITIS: SOCIOECONOMICS AS OUTCOMES OF TREATMENT FOR MUSCULOSKELETAL CONDITIONS - A POPULATION-BASED STUDY OF CRUCIATE LIGAMENT INJURIES
Alejandro MARCANO, Richard NORDENVALL, Pär KARLSSON, Martin GERDIN, Johanna ADAMI, Shahram BAHMANYAR, Li FELLÅNDER-TSAI (SWEDEN)

DISTAL FEMORAL BRODIE’S ABSCESS IN AN ADULT PATIENT WITH HAEMOGLOBIN SC GENOTYPE: A CASE REPORT
Ajibola OLADIRAN, Oluwasegun AREMU, Olugboyega OYEWOLE (NIGERIA)

INCIDENCE AND COMPLICATIONS OF FRACTURES MANAGED BY TRADITIONAL BONE SETTERS
Junaid KHAN, Riaz AHMED (PAKISTAN)

ROAD TRAFFIC ACCIDENTS IN LIBYA
Mohamed RASHED, Seddiq BENDALLA, Abdulhameed LAYAS, Turkia ELRUK (LIBYA)

AN ANALYSIS OF REASONS FOR ORTHOPAEDIC WALKOUTS FROM THE EMERGENCY DEPARTMENT AT A PRIVATE TERTIARY HOSPITAL
Kunal ROY, Gaurav SHARMA, Faisal QURESHI, Farokh WADIA (INDIA)

MRI: A DIAGNOSTIC TOOL TO LIMIT AMPUTATION IN DIABETIC FEET
Mayank MAHENDRA (INDIA)

TRANSFER TIME TO THEATRE: DELAYS AND IMPROVEMENT SUGGESTIONS
Anantha Krishnan RAGHUPATHI, Avinash OSHI (UNITED KINGDOM)

PERIOPERATIVE MORTALITY AFTER HIP REPLACEMENT SURGERY IN A DISTRICT HOSPITAL IN OUAGADOUGOU, BURKINA FASO
Lieven DOSSCHE, J an NOYEZ, Eustache KALMOGHO, Windemi OUEDRAOGO (BURKINA FASO)

SOFTWARE MANAGEMENT IN ORTHOPAEDICS SURGERIES AND IMPACT ON MORBIDITY: LONG-TERM FOLLOW-UP STUDY AND REVIEW OF LITERATURE
Pankaj Kumar SHARMA (INDIA)

POSTOPERATIVE INFECTIONS IN SUBSTANDARD OR OF DEVELOPING COUNTRIES: HOPE FOR THE SURGEONS
Md.Myen Uddin MOZUMDER, Arunava CHOWDHURY, Mohammad Mozaherul ISLAM, Mohammed HOSSAIN, Moshiur RAHAMAN, Ajoy DAS (BANGLADESH)

TACKLING MIND-BOGGLING DEFORMITIES, ADVANTAGE BANGLADESH, FROM CHALLENGE TO OPPORTUNITY, A JOURNEY THROUGH CHALLENGES
Md Mofakhharul BARI (BANGLADESH)

SPECTRUM OF SPORTS INJURIES IN A DEVELOPING WORLD ORTHOPAEDIC HOSPITAL
Emmanuel Adeyinka LAYE-black, Ranti BABALOLA, Shoekhaie Emmanuel ITAKPE, Kehinde Adesola ALATISHE, Kehinde Adesola ALATISHE (NIGERIA)

GREEN ORTHOPAEDICS
V Ranganadhata ATMAKURI, Praveen BASANAGOU (INDIA)
<table>
<thead>
<tr>
<th>Paper No.</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>52056</td>
<td>COST-EFFECTIVE ORTHOPAEDICS</td>
<td>V Ranganadham ATMAKURI, Praveen BASANAGOUNDAR (INDIA)</td>
</tr>
<tr>
<td>49594</td>
<td>A RARE PRESENTATION OF PUBIC SYMPHYSIS OSTEOMYELITIS WITH BILATERAL ADDUCTOR MUSCLE ABSCESS</td>
<td>Amna KHUSHNUD, Mahendar Gururaj BHAT, Imran RAFFIQ, Rajesh BAWALE (UNITED KINGDOM)</td>
</tr>
<tr>
<td>50537</td>
<td>DIAPHYSEAL TUBERCULOSIS: A RARE MANIFESTATION</td>
<td>Uttam Chand SAINI, Nitesh GAHLOT, Devendra Kumar CHAUHAN (INDIA)</td>
</tr>
<tr>
<td>50937</td>
<td>PIRIFORMIS PYOMYOSITIS MASQUERADING AS A MIGRATORY HIP AND PELVIC PAIN TO THE POSTERIOR KNEE DUE TO SCIATIC NERVE SHEATH INVOLVEMENT</td>
<td>Youheng OU YANG, Yin Keong, Daryl LO, Yuhe KE, Yee Han, Dave LEE (SINGAPORE)</td>
</tr>
<tr>
<td>51883</td>
<td>TREATMENT OF DEFECTS OF BONE TISSUE IN CHRONIC OSTEOMYELITIS OF METAPHYSEAL SECTIONS OF LONG BONES WITH BONALIVE® GRANULES</td>
<td>Chingiz ALIZADEH, Huseyn ALIYEV, Fuad GULIYEV (AZERBAIJAN)</td>
</tr>
<tr>
<td>52308</td>
<td>OSTEOMYELITIS VARIOLOSA: FORGOTTEN COMPLICATION OF AN ERADICATED DISEASE</td>
<td>Ankit KHURANA, Anand VARDHAN, Deepak NEGI (INDIA)</td>
</tr>
<tr>
<td>52393</td>
<td>PREVENTION AND TREATMENT OF PYOGENIC COMPLICATION AT HIP ARTHROPLASTY</td>
<td>Saodat ASILOVA, Shavkat MAKSUDOV (UZBEKISTAN)</td>
</tr>
<tr>
<td>52419</td>
<td>RALSTONIA PICKETTI ASSOCIATED WITH PROSTHETIC JOINT INFECTIONS: IS IT A NEW CHALLENGE?</td>
<td>Rares Mircea BIRLUTIU, Victoria BIRLUTIU, Felicia GLIGOR, Carmen Ioana SABLIOVSCHI, Razvan Silviu CISMAIUSI, Geta HILMA (ROMANIA)</td>
</tr>
<tr>
<td>52520</td>
<td>SAFETY OF PRESCRIBING ANTIBIOTICS DELIVERED LOCALLY VIA ANTIBIOTIC CARRIER IN BONE AND JOINT INFECTIONS</td>
<td>Ayla NEWTON, Matthew SEAH, Ibrahim IBRAHIM, Stephen MCDONNELL (UNITED KINGDOM)</td>
</tr>
<tr>
<td>49979</td>
<td>MUSCLE STRENGTH OF PREINJURY OF PATIENTS WITH PROXIMAL FEMORAL FRACTURE IS RELATED TO THE OUTCOME</td>
<td>Yoshiyuki KARASAWA, Hiroki TAJIMA, Akira YOSHIDA (JAPAN)</td>
</tr>
<tr>
<td>51305</td>
<td>A CRIPPLING PAIN ACOMPANIED WITH OSTEOPOROSIS IN A POSTMENOPAUSAL WOMAN: AN UNDERDIAGONIZED CASE OF TUMOUR-INDUCED OSTEOMALACIA</td>
<td>Xiang FANG, Hong DUAN (CHINA)</td>
</tr>
<tr>
<td>52575</td>
<td>EXTRA SPINAL CAUSES OF SCIATICA AND A CAUSES ALGORITHM</td>
<td>Bahaa KORNAH, Mohamed ABDEL-AAL (EGYPT)</td>
</tr>
<tr>
<td>50596</td>
<td>HIP JOINT PROTECTION AND FALLING NUMBERS OF TOTAL HIP ARTHROPLASTIES IN CASES OF RHEUMATOID ARTHRITIS</td>
<td>Taku KAWASAKI, Tomohiro MIMURA, Noriaki OKUMURA, Kousuke KUMAGAI, Shinji IMAI (JAPAN)</td>
</tr>
<tr>
<td>50909</td>
<td>RHEUMATOID ARTHRITIS PRESENTING AS ONLY UNILATERAL SHOULDER PAIN</td>
<td>Koji ISHIDA, Keita NAGIRA, Makoto ENOKIDA, Ikuta HAYASHI, Masako HAYASHIBARA, Chikako TAKEDA, Hiroshi HAGINO, Hideki NAGASHIMA (JAPAN)</td>
</tr>
</tbody>
</table>
49632  EFFECTIVE USE OF PI3K INHIBITOR BKM120 TO TREAT HUMAN OSTEOSARCOMA
Lu YAO, Li ZHONG, Ma TENG (CHINA)

49641  MULTIPLE SITES OF KIMURA’S DISEASE OCCURRING ALONG MULTIPLE PERIPHERAL NERVES IN THE SAME PATIENT: A CASE REPORT
Kumaran RASAPPAN, Vaikunthan RAJ ARATNAM, Teck Yew CHIN, Tee Ung LANG (SINGAPORE)

49886  RESULTS OF SURGICAL TREATMENT OF HYDATID CYST OF THE THIGH: A SERIES OF 15 CASES
Mohamed MIMECHE, Chawki DERDOUS, Nacer KHERNANE (ALGERIA)

50104  RIGHT VENTRICULAR AND PULMONARY TRUNK METASTASIS OF HIP UNDIFFERENTIATED PLEOMORPHIC SARCOMA PRESENTING WITH HEART FAILURE: A CASE REPORT
Wei-Ting WANG (TAIWAN)

50109  SURGICAL HIP DISLOCATION ACCORDING TO GANZ FOR EXCISION OF AN ISOLATED OSTEochondroma OF THE FEMORAL NECK: A CASE REPORT AND REVIEW OF LITERATURE
Monica FERNANDEZ ALVAREZ, Michel FAKKAS FERNÁNDEZ, Carlos GARCÉS ZARZALEJ O, German GALINDO JUÁREZ, Gonzalo GARCÍA PORTAL, Luis ESTELLÉS MARCOS DE LEÓN (SPAIN)

50703  LIQUID NITROGEN-TREATED TUMOUR BEARING BONE WILL BE REVITALISED AFTER CLINICAL IMPLANTATION
Norio YAMAMOTO, Katsuhiro HAYASHI, Akihiko TAKEUCHI, Shinji MIWA, Kentaro IGARASHI, Hiroyuki TSUCHIYA (JAPAN)

50799  CLINICAL OUTCOME AFTER SURGERY ON SCHWANNOMAS IN THE EXTREMITIES
Andreas SAINÉ GRANLUND (DENMARK)

50912  MORPHOMETRIC STUDY OF GIANT CELLS IN GIANT CELL TUMOUR OF THE BONE
Ludmila PASHKEVICH, Mohammad Taher MOHAMMADI, Alexander BELETSKY, Ihar SHPILEUSKI (BELARUS)

50949  MID-TERM RESULTS OF LUMIC(R) ENDOPROSTHETIC RECONSTRUCTION AFTER PERIACETABULAR MALIGNANT BONE TUMOUR RESECTION
Bulent EROL, Evrim SIRIN, Ahmet Hamdi AKGULLE, Said Erkam BAYKAN, Servet IGREK, Ulukan INAN (TURKEY)

50972  IMMUNOHISTOCHEMISTRY OF GIANT CELL TUMOUR OF THE BONE
Ludmila PASHKEVICH, Mohammad Taher MOHAMMADI, Alexander BELETSKY, Ihor SHPILEUSKY, Svetlana MARTYNIUK (BELARUS)

51048  MULTIFOCAL OSTEOFIBROUS DYSPLASIA MIMICKING TIBIA OSTEOID OSTEOMA: A CASE REPORT
Yusuf Alper KATI, Baver ACAR, Ozkan KOSE, Melih UNAL (TURKEY)

51139  MID-TERM RESULTS OF BONY GIANT CELL TUMOURS TREATED WITH ONLY CURRETAGE AND CEMENTATION
Evrim SIRIN, Ahmet Hamdi AKGULLE, Osman Mert TOPKAR, Bulent EROL (TURKEY)

51187  DIAGNOSIS AND TREATMENT OF BROWN TUMOUR: A CASE REPORT
Sangdon JOO, Sung-Taek JUNG, Tae-Min LEE (SOUTH KOREA)
51322  SOMETIMES IT'S NECESSARY TO FOLLOW THE PATIENT LONG ENOUGH TO SEE COMPLICATIONS: A TALE OF FIBROUS DYSPLASIA HUMERUS
J ahangir J ABED, Iqbal HOSSAIN, Ajoy DAS (BANGLADESH)

51388  CALCIFYING EPITHELIOMA OF MALHERBE (PILOMATRICOMA): ABOUT SIX CASES
Nadhir MERAGHNI, Mohamed KIHAL, Riad BENKAIDALI, Zoubir KARA (ALGERIA)

51396  ELASTOFIBROMA: ABOUT THREE CASES
Nadhir MERAGHNI, Mohamed KIHAL, Rachid NEMMAR, Zoubir KARA (ALGERIA)

51404  BROWN TUMOUR SECONDARY TO HYPERPARATHYROIDISM: ABOUT FOUR CASES
Nadhir MERAGHNI, Mohamed KIHAL, Riad BENKAIDALI, Zoubir KARA (ALGERIA)

51644  EXPERIENCES WITH TOTAL FEMUR REPLACEMENT FOR MALIGNANT BONE AND SOFT-TISSUE TUMOURS
Bulent EROL, Evrim SIRIN, Omer YONGA, Ahmet Hamdi AKGULLE, Servet IGREK, Said Erkam BAYKAN (TURKEY)

51645  AN ALGORITHM FOR SOFT-TISSUE RECONSTRUCTION FOLLOWING STANDARD OR COMPLEX RESECTIONS PERFORMED IN INITIAL OR REVISION SURGERY OF PRIMARY OR RECURRENT BONE AND SOFT-TISSUE SARCOMAS
Bulent EROL, Melekber Cavus OZKAN, Nihal Durmus KOCAASLAN, Mert Osman TOPKAR, Ozgur BAYSAL, Said Erkam BAYKAN (TURKEY)

51646  TUMOURS ARISING FROM THE MESODERMAL GERM LAYER ARE A RARE VARIETY AND THEY ARE OFTEN MISMANAGED IN THE UNTRAINED HANDS: AN EPIDEMIOLOGICAL SURVEY OF 200 PATIENTS PRESENTED TO SARCOMA SURGEON IN PAKISTAN
Muhammad WAQAR, Khan ZEESHAN, Hussain SARDAR (PAKISTAN)

51776  NON SUB-UNGUAL PRESENTATION OF OSTEOCHONDROMA IN TOES: A RARE ENTITY
Hemant BANSAL, Arnab SAIN (INDIA)

51794  THE IMPACT OF A COMMUNAL MULTIDISCIPLINARY TEAM ON LIMB SALVAGE WITH ENDOPROSTHETIC RECONSTRUCTION
Oluwaseyi OLUWASEYI IDOWU, A Akinmade, M Y M HABEEBU, S O GIWA, S U EYESAN, F B ABDULKAREEM (NIGERIA)

51872  UNCEMENTED CURVED SHORT STEM FOR ENDOPROSTHETIC RECONSTRUCTION OF DISTAL FEMUR: A NEW DESIGN OF FEMORAL STEM
Minxun LU, Chongqi TU (CHINA)

51876  PSI FOR TUMOUR SURGERY
Mahmoud Abdel HAFEZ, Ahmed ABDELMOGHNY (EGYPT)

51991  MECHANICAL ANALYSIS OF CURVED UNCEMENTED FEMORAL STEMS WITH DIFFERENT BONE-DEFECT LENGTHS AFTER DISTAL FEMORAL RECONSTRUCTION: A FINITE ELEMENT STUDY
Minxun LU1, Heidi-Lynn PLOEG2, Chongqi TU1
1(CHINA), 2(UNITED STATES)

52029  SHEPHERD’S CROOK: HOW TO SET IT STRAIGHT?
Dheenadhayalan J AYARAMARAJU (INDIA)

52094  DIFFERENTIATION OF BONE TUMOURS USING DYNAMIC CONTRAST ENHANCEMENT AND CHEMICAL SHIFT MRI
Purnima AGGARWAL, Vivek J IRANKALI, Sudhir Kumar GARG, Rps PUNIA (INDIA)

52174  COMPARATIVE GENOMIC HYBRIDIZATION ANALYSIS FOR THE GIANT CELL TUMOR OF BONE
Masahiko KANAMORI, Taketoshi YASUDA, Kayo SUZUKI (JAPAN)

52235  MANAGEMENT OUTCOMES OF EXTRA ABDOMINAL FIBROMATOSIS AMONG ADULT PATIENTS TREATED AT A TERTIARY CARE HOSPITAL — OUR CLINICAL EXPERIENCE
Masood UMER, J aevera SAEED, Irfan ANWAR, Nida ZAHID, Muhammad Younus DURRANI (PAKISTAN)
52418  Recurrence of Giant Cell Tumor in Fibular Graft Used for Treatment in Primary Giant Cell Tumor of Distal End Radius: A Case Report and Surgical Treatment with Excision of Tumor with Proximal Row Carpectomy with Ulnocarpal Fusion
Rajat Kapoor (India)

52448  A Painful Swollen Knee Could Be the First Presentation of Metastatic Bone Cancer
Ala El-Din Mohamed Abbas¹, Omar Althaqaf², Abdulaziz Alharti²
¹(United Kingdom), ²(Saudi Arabia)

52454  Extraosseous Aneurysmal Bone Cyst in a Patient over 40 Years Old: Case Report and Review of the Literature
Motaz Alaqeel, Motaz Alaqeel, Anas Nooh, Casey Wang, Krista Goulding, Robert Turcotte (Canada)

52467  Osteoid Osteoma on Proximal Phalanx of the Second Toe
Mahmut Nedim Aytekin, Gokhan Yuce, Ismail Agir, Nurdan Cay, Karabekir ERCAN, Metin DOGAN (Turkey)

52596  Central Ossifying Fibroma with Cystic Degeneration in the Maxilla: A Rare Case Report and Literature Review
Mala Kamboj (India)

Orthopaedic Oncology — Operative Treatment

49739  Chondrosarcoma Pelvis: A Real Challenge for the Orthopaedic Surgeon
Badaruddin SAHITO, Ali Maratib (Pakistan)

49740  Grade JJJ Giant Cell Tumor Distal Femur and Tibia Treated with Wide Margin Resection and Reconstruction with Distraction Osteogenesis
Badaruddin SAHITO, Zaidi DR Itaat Hussain, Pirwani DR Mehtab (Pakistan)

49870  Can We Prevent Complications in Limb Salvage for Bone Tumors?
Alok Chandra Agrawal (India)

49871  Excision of Proximal Forearm Bones as a Salvage Method for Extraprocrampetal Malignant Fibrous Histiocytoma of the Ulna
Alok Chandra Agrawal (India)

49872  Limb Salvage for Bone Tumors
Alok Chandra Agrawal (India)

49981  Endoscopy-Assisted Extended Curettage and Void Filling with Artificial Bone Graft in a Rare Case of Aneurysmal Bone Cyst Involving the Second Metatarsal of a Child: A Case Report and Review of Literature on ABCs
Kashif Akhtar Ahmed, Bhaskar Borghain, Tashi Galek Khonglah, Wanlam Khongwir (India)

50925  Epiphyseal Arrest in Patients with Benign Bone Neoplasms and Its Treatment
Ludmila Pashkevich, Ihor Shpilevsky, Sergei Serduchenko, Oleg Sakalouski (Belarus)

50932  Surgical Treatment of Benign Giant Cell Tumor of Long Bones in Children
Ludmila Pashkevich, Ihor Shpilevsky, Mohammad Taher Mohammadi (Belarus)

50958  Cemented Distal Femoral Prosthesis with Arc-Shaped Stem Reconstruction for Extremely Large Bone Defect After Bone Tumor Resection: The Finite Element Analysis and Medium-Term Outcomes
Li Min, Hong Duan, Wenli Zhang, Zhou Yong, Luo Yi, Tu Chongqi (China)

50974  3D-Multimodality Image-Based Precise Excision and Reconstruction for Malignant Pelvic Tumour
Xiang Fang, Duan Hong (China)

50980  Surgical Strategy for Benign Lesions in the Proximal Femur: Internal Fixation or Endoprosthetic Replacement
Duan Hong (China)
50999 SURGICAL MANAGEMENT OF METASTATIC LESIONS OF THE PROXIMAL FEMUR WITH PATHOLOGICAL FRACTURES USING INTRAMEDULLARY NAILING OR ENDOPROSTHETIC REPLACEMENT
Duan HONG (CHINA)

51061 ABOUT 24 CHONDROSARCOMAS: TREATMENT AND RESULTS
Mourad HAMIDANI, Amine TOUHAMI, Mourad OUBIRA (ALGERIA)

51067 A DIFFERENTIATED APPROACH IN THE TREATMENT OF BENIGN TUMOURS AND TUMOUR-LIKE DISEASES OF LIMB BONES
Saodat ASILOVA, Nigora NAZAROVA, Gulruh UMAROVA, Albert YUGAY (UZBEKISTAN)

51259 CASE SERIES OF WRIST ARTHRODESIS USING FIBULAR AUTOGRAPH AFT ER EN BLOCK RESECTION OF GIANT CELL TUMOUR OF THE DISTAL END OF THE RADIUS
Vijay SINGH, Sharma AYUSH, Jorule KAILASH, Agrawal ROMIT, Mathapati SUMIT, Sinha SHORABH (INDIA)

51270 COMBINED USE OF DEVITALISED EXTRACORPOREALY-IRRADIATED AUTOGRAPH AND VASCULARISED BONE GRAFT FOR RECONSTRUCTION OF MASSIVE BONE AND JOINT DEFECTS AFTER RESECTION OF MALIGNANT TUMOUR
Yusuke ICHIHARA, Atsushi MIHARA, Keiichi MURAMATSU, Ryuta IWANAGA, Koichiro IHARA, Toshihiko TAGUCHI (J APAN)

51313 IMPLANT AND LIMB SURVIVAL AFTER RESECTION OF BONE TUMOURS OF THE LOWER EXTREMITIES AND RECONSTRUCTION WITH MEGA-PROSTHESES
Michala SØRENSEN, Christina HOLM, Yilmaz MÜJGAN, Michael MØRK PETERSEN (DENMARK)

51441 FUNCTIONAL OUTCOME AND CLINICAL REVIEW OF LOWER LIMBS AFTER RESECTION OF PROXIMAL FIBULA IN MALIGNANT PATHOLOGY: A RETROSPECTIVE STUDY
Pankaj Kumar SHARMA, Zile Singh KUNDU (INDIA)

51555 SURGICAL TREATMENT SCAPULA OSTEOCHONDROMA: A CASE REPORT
Gilbert Frank Olivier NGONGANG (CAMEROON)

51701 SURGICAL TREATMENT OF CYST FORMATIONS OF LIMB BONES
Saodat ASILOVA, Gulruh POLATOVA, Gulruh UMAROVA, Leylya SHAMANSUROVA (UZBEKISTAN)

51713 LEAVING HALF THE ACETABULUM IN PELVIC RESECTIONS IMPROVES FUNCTIONAL OUTCOME
Shah Alam KHAN, Venkatesan Sampath KUMAR (INDIA)

51714 FUNCTIONAL OUTCOME FOLLOWING ECRT FOR LOWER LIMB TUMOURS
Shah Alam KHAN, Venkatesan Sampath KUMAR (INDIA)

51755 AGGRESSIVE GIANT CELL TUMOUR OF THE BONE: TREATMENT AND RESULTS OF 115 CASES IN A SINGLE CENTRE
Reda HARRAR, Reda HARRAR, Rachid BELLAHSENE, Kamel ACHOUR, Chafiza GRARADJ, Mourad HAMIDANI (ALGERIA)

51771 MANAGEMENT OF FIBROUS DYSPLASIA OF THE UPPER EXTREMITY IN PAEDIATRIC PATIENTS WITH FIBULAR STRUT GRAFTING
Shah WALIULLAH, Deepak KUMAR, Vikas VERMA, Vineet SHARMA (INDIA)

51960 THE TREATMENT OF SECONDARY LESIONS OF THE HIP: A NEW CLASSIFICATION FOR A COMMON LANGUAGE
Carmine ZOCCALI, J acopo BALDI, Roberto BIAGINI, Andrea PICCIOLI (ITALY)

51962 THE ‘ILLUMINOSS FLUID NAIL’ IN INTRAMEDULLARY STABILISATION OF THE HUMERUS: PRELIMINARY EXPERIENCE
Carmine ZOCCALI, J acopo BALDI, Dario ATTALA, Mattia PUGLIESE, Nicola SALDUCCA, Roberto BIAGINI (ITALY)

51963 CALCIUM PHOSPHATE CEMENT IN THE SURGICAL MANAGEMENT OF BENIGN BONE TUMOURS: MID- TO LONG-TERM RADIOGRAPHIC AND CLINICAL OUTCOMES
Takashi HIGUCHI, Norio YAMAMOTO, Katsuhiro HAYASHI, Akihiko TAKEUCHI, Hiroaki KIMURA, Shinji MIWA, Kentaro IGARASHI, Yuta TANIGUCHI, Yoshihiro ARAKI, Hirotaka YONEZAWA, Hiroyuki TSUCHIYA (J APAN)
51978 THE TREATMENT OF LOW-GRADE CHONDROSARCOMAS: THE LITERATURE EVIDENCE
Carmine ZOCCALI, Jacopo BALDI, Alessandra SCOTTO DI UCCIO, Barbara ROSSI, Roberto BIAGINI (ITALY)

51985 SURGICAL TREATMENT OF A SACROCCYGEAL CHORDOMA: A CASE REPORT
Nadhir MERAGHNI, Abderrazak CHOUITI, Riad BENKAIDALI, Mohamed KIHAL, Zoubir KARA (ALGERIA)

51988 CHONDROSARCOMA OF THE STERNUM: A CASE REPORT
Nadhir MERAGHNI, Abderrazak CHOUITI, Riad BENKAIDALI, Mohamed KIHAL, Zoubir KARA (ALGERIA)

52165 A CASE OF INSIDIOUS KNEE PAIN IN A YOUNG PATIENT
Patricia GAMELAS, João GAMELAS, Fábio SOUSA, João CASTRO, Catarina PEREIRA, Marco PATO, Paulo FELICÍSSIMO (PORTUGAL)

52238 INTERNAL HEMIPELVECTOMY IN PEDIATRIC PATIENTS, A TERTIARY CARE HOSPITAL EXPERIENCE
Masood UMÉR, J averia SAEED (PAKISTAN)

52243 REVIEW OF SURGICAL TREATMENT OF MALIGNANT DISTAL FEMUR TUMORS IN CHILDREN: OUTCOMES OF 31 PATIENTS
Masood UMÉR, J averia SAEED (PAKISTAN)

52245 ROLE OF DENOSUMAB IN THE MANAGEMENT OF GIANT CELL TUMOR
Masood UMÉR, J averia SAEED, Nasir UDDIN (PAKISTAN)

52263 RECURRENT INFLAMMATORY MYOFIBROBLASTIC TUMOR OF THE POSTERIOR NECK IN A 53 YEAR OLD MALE: A CASE REPORT
Emmanuel Roy MATA, Ryan Conrad CARNERO (PHILIPPINES)

52490 KYPHO-IORT: CLINICAL UPDATE AND PHASE II RESULTS
Frederic BLUDAU, Udo OBERTACKE, Frederik WENZ, Frank SCHNEIDER, Frank GIORDANO (GERMANY)

52507 SKIN PLASTIC AND TRANSOSSEOUS OSTEOSYNTHESIS IN ONCOLOGICAL HAND SURGERY
Evgenij VARGANOV, Konstantin MOSIN, Danil BIKMULLIN (RUSSIA)

52513 OUTCOME OF SURGERY WITH INTRAMEDULLARY NAILS IN PATIENTS WITH METASTATIC DISEASE OF LONG BONES
Shah JEHAN, Muhammad Muddassir Mahmood J AVAID, Daniel OMONBUDE, Francis HOWELL (UNITED KINGDOM)

52514 KYPHO-IORT: DOSE CALCULATION AND DISTRIBUTION
Frederic BLUDAU, Frank GIORDANO, Udo OBERTACKE, Frederik WENZ, Katharina STEINBACH, Frank SCHNEIDER (GERMANY)

52541 SINGLE- VERSUS MULTI-STAGED INTRAMEDULLARY NAILING FOR SYNCHRONOUS MULTIPLE LONG BONE INVOLVEMENT IN METASTATIC BONE DISEASE
Frank CAUTELA, Jared NEWMAN, Bassel DIEBO, Neil SHAH, Mikhail TRETIAKOV, Preston GRIECO, Ahmed ELDIB, Robert PIJE, Qais NAZIRI, Aditya MAHESHWARI (UNITED STATES)

52586 EXTENDED CURETTAGE AND SARTORIUS MUSCLE PEDICLE BONE GRAFTING FOR BENIGN LYtic LESIONS IN THE NECK OF FEMUR
Pradeep KAMBOJ, Zile Singh KUNDU (INDIA)

Orthopaedic Oncology – Upper Extremity

51631 RETROSPECTIVE ANALYSIS OF GIANT CELL TUMOUR LOWER END OF RADIUS TREATED WITH EN BLOC EXCISION AND CENTRALISATION OF THE ULNA
Ghanshyam Narayan KHARE (INDIA)

Paediatrics – Deformities

50635 DISTAL FEMORAL HEMIEPIPHYSIODESIS WITH TENSION BAND PLATING IN THE MANAGEMENT OF IDIOPATHIC GENU VALGUM
Abdelsalam Eid, Mohamed ABDEEN, Amr ADAWY (EGYPT)
**Paediatrics — Limb Lengthening**

51974  **DEFINING THE NORMAL PROXIMAL TIBIO-FIBULAR RELATIONSHIP IN CHILDREN: A SIMPLE RADIOGRAPHIC MEASUREMENT**
Ady ABDELHAQ1, Emma WALKER2, Anish SANGHRAJ KA2
1(IRELAND), 2(UNITED KINGDOM)

**Paediatrics — Lower Extremity**

49506  **QUALITY OF LIFE IN FLEXIBLE PAINFUL FLATFOOT: THE PATIENT’S AND FAMILY’S PERSPECTIVE**
Daniela DI BELLO, Marco CARBONE, Valentina DI CARLO, Luca ODONI, Federica PEDERINA (ITALY)

49540  **CONGENITAL PSEUDARTHROSIS OF THE TIBIA: THE OUTCOME OF A PATHOLOGY, AN ORIENTED CLASSIFICATION SYSTEM AND TREATMENT PROTOCOL**
Mahmoud EL-ROSASY (EGYPT)

49659  **COMPARISON BETWEEN OPEN AND CLOSED WEDGE PROXIMAL TIBIAL OSTEOTOMY IN CHILDREN WITH GENU VARUM**
Tarek ALY (EGYPT)

50116  **POST-TRAUMATIC FOOT COMPARTMENT SYNDROME IN A THREE-YEAR-OLD CHILD: A RARE CASE REPORT**
Monica FERNANDEZ ALVAREZ, Mónica RUBIO LORENZO, Marta DE PRADO TOVAR, María Dolores GARCÍA ALFARO, Carmelo ARBONA J IMENEZ (SPAIN)

50538  **CASE SERIES: SIMULTANEOUS BILATERAL TIBIAL TUBEROSITY AVULSION IN THE ABSENCE OF TRAUMA - A RARE PAEDIATRIC PRESENTATION NOT TO BE MISSED**
Chris THORNHILL, Fraser TODD, Christopher O’DOWD-BOOTH, Stephen GILES, Subramanyam MARIPURI (UNITED KINGDOM)

50570  **EARLY RESULTS OF SURGICAL MANGMENT OF DDH USING OPEN REDUCTION, PELVIC AND FEMORAL OSTEOTOMY AND EXTRA-ARTICULAR K-WIRE FIXATION**
Elsayed SAID, Ahmed ADDOSOOKI, Hamdi TAMMAM (EGYPT)

50806  **DOES A RELATIONSHIP EXIST BETWEEN PAEDIATRIC FLEXIBLE FLATFOOT, BMI AND IDIOPATHIC GENU VALGUM?: AN OBSERVATIONAL STUDY ON YOUNG SOCCER PLAYERS**
Domenico RAVIER, Ilaria MORELLI, Alessandra CUGINI, Andrea PREDÍA, Fabio VERDONI, Domenico CURCI (ITALY)

50807  **DOES PAEDIATRIC FLEXIBLE FLATFOOT AFFECT THE SPORT LEVEL DURING THE PAEDIATRIC AGE?: AN OBSERVATIONAL STUDY**
Domenico RAVIER, Ilaria MORELLI, Aurora BRUGALI, Antonio SERAFÍN, Fabio VERDONI, Domenico CURCI (ITALY)

50931  **SEPTIC ARTHRITIS IN THE AFTERMATH OF SLIPPED CAPITAL FEMORAL EPIPHYSIS: A TWO-STAGE APPROACH TO PRIMARY TOTAL HIP ARTHROPLASTY IN A 13-YEAR-OLD GIRL**
Anastasia RAKOW, J ulia FUNK, Carsten PERKA (GERMANY)

51056  **CASE REPORT: LISFRANC FRACTURE-DISCOLATION IN A 13 YEAR-OLD GIRL**
Francisco CUADRADO ABAD1, Mónica RUBIO LORENZO, Marta DE PRADO TOVAR, Mónica FERNÁNDEZ ÁLVAREZ, Laura ALONSO VIANA, Germán GALINDO JUÁREZ, María Dolores GARCÍA ALFARO, Carmelo ARBONA J IMENEZ (SPAIN)

51300  **PAEDIATRIC LIGAMENTUM PATELLA RUPTURE: AN UNCOMMON ISOLATED INJURY**
Syed Suhaib J AMEEL, J onathan BLACK, Sameh ANSARA (UNITED KINGDOM)

51473  **SEPTIC ARTHRITIS OF THE HIP: A NATIONWIDE PAEDIATRIC DATABASE STUDY**
Frank CAUTELA1, George BEYER1, J ohn KELLY1, J ared NEWMAN1, Neil SHAH1, Mikhail TRETIAKO1, Sarah WALKER1, Taylor MUR TAUGH1, Rohan MAIN1, Claude SCOTT1, Khalid HESHAM1
1(UNITED STATES), 2(IRELAND)
SEASONAL TEMPERATURE AFFECTS THE INCIDENCE OF DEVELOPMENTAL DYSPLASIA OF THE HIP
Yu-Yi HUANG (TAIWAN)

THE GREAT MASQUERADER: OSTEOARTICULAR TUBERCULOSIS RARE PRESENTATION OF TUBERCULOSIS OF ANKLE JOINT IN AN EIGHT-YEAR-OLD INDIAN BOY
Suchitra GOPINATH (INDIA)

SYMPTOMATIC ISCHIOPUBIC SYNCHONDROSIS POSING A CLINICAL DILEMMA: 2 RARE CASE REPORTS AND A REVIEW OF THE LITERATURE.
Nikhil PANDIT, Subramanyam MARIPURI (UNITED KINGDOM)

CONSERVATIVE TREATMENT OF DISLOCATED SH TYPE-2 INJURY OF THE DISTAL FEMORAL PHYSIS: A CASE REPORT
Ivica JENDRASIC (CROATIA)

COMPARTMENT SYNDROME IN CHILDREN: 11-YEAR EXPERIENCE IN TERTIARY REFERRAL UNIVERSITY HOSPITAL
Shiv SHA, Farhan ALI, Emmanouil MORAKIS, Sattar ALSHRYDA (UNITED KINGDOM)

RELIABILITY AND VALIDITY OF THE ARABIC VERSION OF THE EARLY ONSET SCOLIOSIS 24 ITEMS QUESTIONNAIRE
Alaa Azmi AHMAD, Yahya HANBALI, Hiroko MATSUMOTO, Tony PERRY, Asif HANIF, Haytham MOSMAR, Khaldon BADER
1(PALESTINE), 2(UNITED STATES), 3(UNITED KINGDOM), 4(PAKISTAN)

EARLY RESULTS OF SURGICALLY TREATED PATELLAR OSTEOCHONDRAL FRACTURE FOLLOWING PATELLAR DISLOCATION IN ADOLESCENTS: A CASE SERIES OF TEN PATIENTS
Osama GAMAL (EGYPT)

PREOPERATIVE MULTISLICE CT EVALUATION OF SHOULDER DEFORMITIES IN OBSTETRIC BRACHIAL PLEXUS PALSY PATIENTS UNDERGOING TENDON TRANSFER
Osama GAMAL, Ahmed SHAMS (EGYPT)

OSTEOSYNTHESIS IN CHILDREN: OUR EXPERIENCE
Monica FERNANDEZ ALVAREZ, Mónica RUBIO LORENZO, Francisco CUADRADO ABAJO, Claudia GALLEGO PALMERO, Maria Dolores GARCÍA ALFARO, Carmelo ARBONA JIMENEZ (SPAIN)

DO TRAMPOLINE INJURIES IN CHILDREN RESULT IN MORE HOSPITAL INTERVENTION COMPARED WITH OTHER MECHANISMS OF INJURY?
Tosan OKORO, Yousef IBRAHIM, Rhys MORRIS (UNITED KINGDOM)

DIFFERENT TREATMENT OPTIONS FOR UNICAMERAL BONE CYST IN CHILDREN
Ziming ZHANG, Qiu CHEN, Zhu LIU, Hai LI (CHINA)

HUMANITARIAN PAEDIATRIC ORTHOPAEDIC SURGERIES FOR SYRIAN REFUGEE CHILDREN IN LEBANON: THE NEED, THE MISSION AND THE RESULTS
Hassan NAJ DI, Hussein FARHAT, Khairallah AMHAZ, Suha KARNIB, Roger J AWISH (LEBANON)

TREATMENT OF CONGENITAL PSEUDOARTHROSIS OF THE TIBIA
Md Mofakhkharul BARI (BANGLADESH)

HAIR TOURNIQUET SYNDROME OR A CONSTRICTION BAND: A DIAGNOSTIC DILEMMA
Syed Suhail JAMEEL, Amanda HAWKINS (UNITED KINGDOM)

IDIOPATHIC JUVENILE OSTEOPOROSIS: A RARE OSTEOPOROTIC CONDITION
Abhishek BHASME, Taosef SYED, Rudraprasad M.S., Kiran RAJ APPA (INDIA)

KINETIC AND KINEMATIC ANALYSIS OF GAIT IN OSTEOGENESIS IMPERFECTA PATIENTS: A COMPARATIVE STUDY
Nirmal Raj GOPINATHAN, Subham BADHLJAL, J itendra PRASAD, Mandeep Singh DHILLON (INDIA)
DECREASING RECURRENT PAIN AND ANXIETY IN MEDICAL PROCEDURES WITH A PAEDIATRIC POPULATION: A PILOT STUDY
Mathilde HUPIN1, Christelle KHADRA1, Ariane BALLARD1, Isabelle PERREAULT1, Jean-Simon FORTIN1, Stephane BOUCHARD2, Melanie NOEL1, Hunter HOFFMAN2, J ohanne DERY3, David LABBE3, David PAQUIN3, Sylvie LE MAY1
1(CANADA), 2(UNITED STATES)

ILEOPUBIC AND ISCHIOPUBIC RAMI OSTEOMYELITIS: REGARDING A CLINICAL CASE
Fabio SOUSA (PORTUGAL)

COMPOSITE CERAMIC GRAFTS IN PAEDIATRIC LARGE BENIGN BONE TUMOURS
Ahmad ALLAM (EGYPT)

MID- AND LONGTERM FUNCTIONAL AND RADIOGRAPHIC RESULTS OF 13 SURGICALLY-TREATED ADOLESCENT CAPITELLUM FRACTURES
Kaan IRGIT, Onay TOLGA, Gumustas SEYIT ALI, Baykan SAID ERKAM, Akgulie AHMET HAMDI, Erol BULENT (TURKEY)

OPEN-WEDGE FEMORAL VARUS OSTEOTOMY IN THE TREATMENT OF LEGG-CALVE-PERTHES DISEASE: A NEW TECHNIQUE WITH CONVENTIONAL LOCKING PLATE
Kyeong-Hyeon PARK, Chang-Wug OH (SOUTH KOREA)

PLANT THORN SYNOVITIS OF KNEE- UNCOMMON DIFFERENTIAL DIAGNOSIS
Giri SITARAM, Manoj VEETTIL, Rozallia DIMITRIOU, Ramanan VADIVELU (UNITED KINGDOM)

IRRITABLE HIP IN YOUNG CHILDREN- INCLUDE NEOPLASM IN DIFFERENTIAL DIAGNOSIS WHEN PRESENTATION ATYPICAL.
Giri SITARAM, Manoj VEETTIL, Rozallia DIMITRIOU, Ramanan VADIVELU (UNITED KINGDOM)

THE ‘FORGOTTEN RUBBER BAND’ SYNDROME: A SYSTEMATIC REVIEW OF A UNIQUELY ‘DESI’ COMPLICATION WITH A CASE ILLUSTRATION
Ankit KHURANA, Rakesh J OHN, Nirmal RAJ (INDIA)

CHERUBISM OR FAMILIAL FIBROUS DYSLASIA: REVISITED
Mala KAMBOJ, Nanwal ANJ ALI, Devi ANJ U (INDIA)

THE IMPORTANCE OF A MULTIDISCIPLINARY DIAGNOSIS IN A NEONATE WITH FIBROMATOSIS COLLII: WHEN IT’S IMPORTANT TO THINK ABOUT ITS ASSOCIATION WITH WILDERVANCK SYNDROME
Monica FERNANDEZ ALVAREZ, Mónica RUBIO LORENZO, Francisco CUADRADO ABAJ O, María Dolores GARCÍA ALFARO, Carmelo ARBONA JIMENEZ (SPAIN)

GORDON SYNDROME PHENOTYPE: A DIAGNOSTIC DILEMMA
Rohit KAVISHWAR (INDIA)

OPTIONS FOR THE HIP JOINT STABILITY RESTORATION IN CHILDREN WITH CEREBRAL PALSY
Aleks SAKALOUSKI, Roman KLIMOV (BELARUS)

DIFFERENCES IN CAREGIVER PERSPECTIVE ON THE QUALITY OF LIFE OF CHILDREN WITH CEREBRAL PALSY
Emily SCHAEFFER, Maria J URICIC, Stacey MILLER, Judy WU, Kishore MULPURI (CANADA)

SURGICAL CORRECTION OF DEFORMITIES IN CEREBRAL PALSY
Gaurav SANJ AY, Bhupendra Kumar Singh SANJ AY (INDIA)

SINGLE RETROGRADE ELASTIC STABLE INTRAMEDULLARY NAIL FOR CLOSED SIMPLE DIAPHYSEAL HUMERAL FRACTURES IN CHILDREN: A CASE SERIES OF 46 PATIENTS
Osama GAMAL, Ahmed SHAMS (EGYPT)
<table>
<thead>
<tr>
<th>Citation</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>51343</td>
<td>A FIVE-YEAR REVIEW OF MANAGEMENT OF SUPRACONDYLAR HUMERUS FRACTURES</td>
<td>Simret Singh RANDHAWA, Jia Lik CHAI (MALAYSIA)</td>
</tr>
<tr>
<td>51559</td>
<td>OPEN REDUCTION ELASTIC STABLE INTRAMEDULLARY NAILING OF DIAPHYSEAL FRACTURE OF THE FEMUR AND TIBIA IN CHILDREN</td>
<td>Gilbert Frank Olivier NGONGANG (CAMEROON)</td>
</tr>
<tr>
<td>51879</td>
<td>OPEN REDUCTION ELASTIC STABLE INTRAMEDULLARY NAILING OF DIAPHYSEAL FRACTURE OF THE FEMUR AND TIBIA IN CHILDREN</td>
<td>Gilbert Frank Olivier NGONGANG (CAMEROON)</td>
</tr>
</tbody>
</table>

**Paediatrics — Upper Extremity**

<table>
<thead>
<tr>
<th>Citation</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>49782</td>
<td>ARE RADIOGRAPHS NECESSARY BEFORE KIRCHNER-WIRE REMOVAL IN SUPRACONDYLAR FRACTURE OF HUMERUS IN CHILDREN WHO HAVE UNDERGONE OPERATIVE PROCEDURE?</td>
<td>Junaid KHAN, Riaz AHMED, Rahman Rasool AKHTAR (PAKISTAN)</td>
</tr>
<tr>
<td>50539</td>
<td>ISOLATED CHRONIC TRAUMATIC RADIAL HEAD DISLOCATION: NEW ANATOMIC RECONSTRUCTION OF ANNULAR LIGAMENT - A CASE PRESENTATION AND REVIEW OF THE LITERATURE.</td>
<td>Monica FERNANDEZ ALVAREZ, Mónica RUBIO LORENZO, Laura ALONSO VIANA, Carmelo ARBONA J IMENEZ, Maria Dolores GARCIA ALFARO (SPAIN)</td>
</tr>
<tr>
<td>50783</td>
<td>UPPER LIMB PAEDIATRIC FRACTURES AT BIRMINGHAM HEARTLANDS HOSPITAL: SIMPLE BUT NOT SO SIMPLE</td>
<td>Atif AYUOB, Shafiq SHAHBAN, Tasos NIkolaidis (UNITED KINGDOM)</td>
</tr>
<tr>
<td>50983</td>
<td>AETIOLOGY OF PAEDIATRIC SUPRACONDYLAR HUMERUS FRACTURE: A FIVE-YEAR REVIEW</td>
<td>Simret Singh RANDHAWA, Mohamad Firdaus AZIZI (MALAYSIA)</td>
</tr>
<tr>
<td>51057</td>
<td>ROLE OF DOME’S OSTEOTOMY FOR CORRECTION OF CUBITUS VARUS DEFORMITY IN MALUNITED SUPRACONDYLAR FRACTURE OF THE HUMERUS</td>
<td>Yuvraj HIRA (INDIA)</td>
</tr>
<tr>
<td>51091</td>
<td>PAEDIATRIC ANTERIOR ELBOW DISLOCATION: A RARE CASE REPORT</td>
<td>Jenson ISAAC (INDIA)</td>
</tr>
<tr>
<td>51107</td>
<td>SUPRACONDYLAR FRACTURE MANAGEMENT: HAS A NEW HOSPITAL MADE A DIFFERENCE?</td>
<td>Lesley MCKEE (UNITED KINGDOM)</td>
</tr>
<tr>
<td>51160</td>
<td>PAEDIATRIC SUPRACONDYLAR FRACTURES WITH SURGICAL INDICATION: AN EPIDEMIOLOGICAL ANALYSIS OF 21 YEARS OF EXPERIENCE</td>
<td>Fabio SOUSA (PORTUGAL)</td>
</tr>
<tr>
<td>51522</td>
<td>PAEDIATRIC RADIAL NECK FRACTURES: A NEW PERCUTANEOUS REDUCTION TECHNIQUE</td>
<td>Yotam HEINEMANN, Nissim OHANNA, Yaron WEISEL (ISRAEL)</td>
</tr>
<tr>
<td>51800</td>
<td>FRACTURE DISLOCATION OF PROXIMAL HUMERAL EPhiphysAL ALONG WITH IPSILATERAL FRACTURE ACROMION IN A THREE-YEAR-OLD CHILD: A CASE REPORT</td>
<td>Sudhir Kumar CHOWDHARY, Khalid ALLIMMIA, Saleh ALHARTHI (SAUDI ARABIA)</td>
</tr>
<tr>
<td>51809</td>
<td>VITAMIN D LEVELS AND SEVERITY OF FOREARM FRACTURES IN CHILDREN</td>
<td>Junaid KHAN, Riaz AHMED (PAKISTAN)</td>
</tr>
<tr>
<td>51841</td>
<td>PATTERN OF PAEDIATRIC SUPRACONDYLAR HUMERAL FRACTURES</td>
<td>Olatunji Oladapo BABALOLA, Orlando Anzie UGWOBULEM (NIGERIA)</td>
</tr>
<tr>
<td>Paper ID</td>
<td>Title</td>
<td>Authors</td>
</tr>
<tr>
<td>----------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>49530</td>
<td>DEVELOPMENT AND TESTING OF NEW GLIDING SCREW CONCEPT FOR PLATING OF PROXIMAL HUMERUS FRACTURES</td>
<td>Boyko GUEORGUIEV, Ivan ZDERIC, Jason INZANA, Stephan GRECHEN, Ronald SCHWYN, Markus WINDOLF, Richards GEOFF, Yves ACKLIN</td>
</tr>
<tr>
<td>49639</td>
<td>TRULY TENSION FREE NERVE REPAIRS USING A NERVE CONDUIT: A BIOMECHANICAL STUDY IN AN ANIMAL MODEL</td>
<td>Kumaran RASAPPAN, Vaikunthan RAJARATNAM (SINGAPORE)</td>
</tr>
<tr>
<td>50862</td>
<td>BIODEGRADABLE ANTIBIOTICS IN TREATMENT OF OSTEOMYELITIS ANIMAL LAB TEST</td>
<td>Zabihollah HASSANZADEH CHAY, Ali Kazem RAHIMIA EMAMI MOOSAVI IMANI (IRAN)</td>
</tr>
<tr>
<td>51278</td>
<td>FREEZE-DRIED CHITOSAN SOLUBILISED IN PLATELET-RICH PLASMA IN A SHEEP MODEL OF ROTATOR CUFF REPAIR</td>
<td>Anik CHEVRIER, Mark HURT, Francois-Xavier LACASSE, Marc LAVERTU, Michael BUSCHMANN</td>
</tr>
<tr>
<td>52189</td>
<td>BIOPATIBILITY EVALUATION OF NEW ORTHOPEDIC DEVICES FOR REGULATORY TESTING</td>
<td>Michel ASSAD, Madeleine CHAGNON, Nicolette JACKSON (CANADA)</td>
</tr>
<tr>
<td>52268</td>
<td>A REVIEW OF CURRENT HISTOPATHOLOGY EVALUATION SYSTEMS FOR ORTHOPEDIC BIOMATERIALS</td>
<td>Nicolette JACKSON, Madeleine CHAGNON, Michel ASSAD (CANADA)</td>
</tr>
<tr>
<td>52361</td>
<td>MICRO-CT FOR QUALITATIVE AND QUANTITATIVE EVALUATION OF EXPLANTED ORTHOPAEDIC MEDICAL DEVICES</td>
<td>Michel ASSAD, Fabian SOZA, Nicolette JACKSON, Louis-Georges GUY (CANADA)</td>
</tr>
<tr>
<td>52407</td>
<td>EFFICACY OF ESTABLISHED SAFE PERI-OPERATIVE PRACTICES IN ORTHOPAEDIC SURGERY: A META-ANALYSIS OF CONTEMPORARY LITERATURE</td>
<td>Swapnil KENY (INDIA)</td>
</tr>
<tr>
<td>52474</td>
<td>IN VITRO AND IN VIVO TNFα-KNOCKDOWN BY PEGYLATED DIETHYLAMINOETHYL CHITOSAN NANOPARTICLES</td>
<td>Maicon PETRONIO (BRAZIL)</td>
</tr>
<tr>
<td>52633</td>
<td>OPEN-POUROUS SCAFFOLDS MADE OF SHORT MAGNESIUM FIBRES AS BONE DEFECT FILLERS</td>
<td>Michel ASSAD, Syamend SAEED, Akiva ELAD, Romina AMBERG, Anzelika SCHREIBER, Sarah HEILMANN, Tim FIENITZ, Daniel ROTHAMEL, Frank WITTE</td>
</tr>
<tr>
<td>49540</td>
<td>SUPPLEMENTAL INTRAMEDULLARY GRAFTING INCREASES STABILITY OF PLATED PROXIMAL HUMERUS FRACTURES</td>
<td>Boyko GUEORGUIEV, Lyubomir RUSIMOV, Ivan ZDERIC, Daniel CIRIC, Dian ENCHEV, Mihail RASHKO, Mariya HADZHNIKOLOVA, Geoff RICHARDS, Asen BALTOV</td>
</tr>
<tr>
<td>49528</td>
<td>INCREASED STABILITY OF UNSTABLE DISTAL RADIUS FRACTURES AFTER SUPPLEMENTARY DORSAL LOCKED PLATING</td>
<td>Boyko GUEORGUIEV, Mariya HADZHNIKOLOVA, Ivan ZDERIC, Daniel CIRIC, Dian ENCHEV, Asen BALTOV, Lyubomir RUSIMOV, Geoff RICHARDS, Mihail RASHKO</td>
</tr>
<tr>
<td>49529</td>
<td>BONE CEMENT AUGMENTATION INCREASES THE FIXATION STRENGTH AND CUT-OUT RESISTANCE OF TFNA HELICAL BLADES AND SCREWS</td>
<td>Boyko GUEORGUIEV, Ivan ZDERIC, Dominic GEHWEILER, Dieter WAHL, Robert KHATCHADOURIAN, Simon SCHERRER, An SERMON</td>
</tr>
</tbody>
</table>

Research — Basic Science: Biomaterials and Implants
50859 BIOMECHANICAL EFFECT OF GEOMETRIC SHAPE OF TUMOURS WINDOW
Zabihollah HASSANZADEH CHAYJANI (IRAN)

51012 IN VITRO EFFECT OF STRESS ON BASIC FIBROBLAST GROWTH FACTOR: POLY(LACTIC-CO-GLYCOLIC-
ACID)MICROSPHERE DEGRADATION AND DRUG RELEASE
Duan HONG (CHINA)

51716 INFLUENCE OF THE SAW BLADE GEOMETRY ON INITIATION AND PROPAGATION OF AN OTV HINGE
CRACK: FINITE ELEMENT MODELLING
Matthieu EHLINGER, Henri FAVREAU, Camille HAIZE, Sebastien PARRATTE, Francois BONNOMET, Nadia
BAHLOULI (FRANCE)

51882 3D COMPUTER MODELLING ANALYSIS OF THE COMMON SLIDING HIP SCREW: A NEW THEORY OF
SCREW CUT-OUT
Andrew GARDNER, Paul LEE (UNITED KINGDOM)

52116 ANALYSIS OF SPATIO-TEMPORAL PARAMETERS DURING GAIT ON A DOUBLE BELT INSTRUMENTED
TREADMILL IN NORMAL AND HAPTIC MODES IN HEALTHY ADULTS
Mohamed Amir CHITOUR, Robert THOMAS, Philippe CHARBONNEAU, David LABBÉ, Rachid AISSAOUI
(CANADA), (FRANCE)

Research – Basic Science: Tissue Engineering

49618 EFFECTS OF EPIDERMAL GROWTH FACTOR (EGF) AND EGF-LOADED POLYCAPROLACTONE SCAFFOLDS
ON TENDON DEFECT HEALING
Gazi HURI, Aykut KOÇYIGIT, Yurdanur UCAR, Sinan YURUKER, Pinar HURI, Mahmut Nedim DORAL (TURKEY)

51937 HYDROXYAPATITE/GELATIN PARTICLES LOADED WITH STROMAL CELL-DERIVED FACTOR-1 FOR BONE
REGENERATION
Chih Hsiang FANG, Yi Wen LIN, J ui-Sheng SUN, Feng Huei LIN (TAIWAN)

52008 ENHANCED BONE REGENERATION WITH PLASMA SYNTHESIS OF CARBON-BASED NANOCARRIERS AS
BIOACTIVE CARGO
Yiwen LIN, Chih Hsiang FANG, Feng Huei LIN, J ui-Sheng SUN (TAIWAN)

52183 OSTEOINDUCTION AND OSSEOINTEGRATION EVALUATION OF SI3N4 IMPLANTS USING RABBIT ECTOPIC
BONE FORMATION AND OVINE BILATERAL LONG-BONE INSERTION MODELS
Michel ASSAD, Bryan MCENTIRE, Sandra IACAMO, Madeleine CHAGNON, Yannick TRUDEL, Sonny BAL
(CANADA), (UNITED STATES)

52204 ALENDRONATE-LOADED POLY(CAPROLACTONE) POROUS SCAFFOLDS FABRICATED BY 3D PRINTING
METHOD ENHACE NEW BONE FORMATION IN RAT TIBIAL DEFECTS.
J ae Yong LEE (SOUTH KOREA)

52206 THE EFFECT OF IBUPROFEN-LOADED POROUS MICROSPHERES IN MONOSODIUM IODOACTATE-
INDUCED OSTEOARTHRITIS RAT MODEL.
J ae Yong LEE (SOUTH KOREA)

52221 MESENCHYMAL STEM CELL COMPARED WITH TIGECYCLINE FOR THE METHICILLIN-RESISTANT
STAPHYLOCOCCUS EPIDERMIDIS VASCULAR GRAFT INFECTION IN RATS: AN EXPERIMENTAL STUDY
Ibrahim Deniz CANBEYLI, Mehmet KABALCI, Meriç CIRPAR, Meral TIRYAKI, Birhan OKTAS (TURKEY)

52289 OSTEOGENIC DIFFERENTIATION PROPERTIES OF STEM CELLS ISOLATED FROM HUMAN NEWBORN
FORESKIN TISSUE
Vatansever MEHMET, H Seda VATANSEVER, Eda BECER, Hilal KABADAYI, Emil MAMMADOV (TURKEY)

52374 TISSUE ENGINEERING IN ORTHOPAEDICS
Rakesh SHARMA (INDIA)
### Research — Basic Science: Trauma and Bone

<table>
<thead>
<tr>
<th>Conference Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>49631</td>
<td>ROLE OF RUNX2 IN THE REGULATION OF BMP9 IN PROMOTING OSTEOGENIC DIFFERENTIATION OF MESENCHYMAL STEM CELLS</td>
<td>Lu Yao, Li Zhong, Ma Teng (China)</td>
</tr>
<tr>
<td>51815</td>
<td>IN VITRO AND IN VIVO STUDIES INVESTIGATING THE ANTI-INFLAMMATORY AND ANTI-RESORPTIVE ACTIONS OF RSOLVIN D1: RELEVANCE TO RHEUMATOID ARTHRITIS</td>
<td>Houda Benabdoun, Elsa-Patricia Rondon-Cavanzo, Qin Shi, Julio Fernandes, Hassan Fahmi, Mohamed Benderdour (Canada)</td>
</tr>
<tr>
<td>52178</td>
<td>THE STATE-OF-THE-ART ANIMAL MODELS FOR ORTHOPEDIC IMPLANT PERFORMANCE TESTING</td>
<td>Michel Assad, Yannick Trudel, Madeleine Chagnon, Nicolette Jackson, Bertrand Lussier (Canada)</td>
</tr>
<tr>
<td>52331</td>
<td>TEMPERATURE LEVEL REACHED DURING PREPARATION OF TRABECULAR BONE SAMPLES FOR EX VIVO STUDY</td>
<td>Annie Levasseur¹, Florian Guillaume², Heidi-Lynn Ploeg², Guillaume Hait³, Yvant Petit³ (Canada), (United States), (France)</td>
</tr>
</tbody>
</table>

### Research — Clinical

<table>
<thead>
<tr>
<th>Conference Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>49455</td>
<td>RCT COMPARING OUTCOME OF HYBRID ILIZAROV VERSUS DISTAL TIBIAL METAPHYSEAL LOCKING PLATE FOR TREATMENT OF DISTAL TIBIAL FRACTURES IN ADULTS</td>
<td>Jeevan Kumar Sharma, Pashupati Chaudhary, Raju Rij AL, Bishnu Poharel (Nepal)</td>
</tr>
<tr>
<td>49501</td>
<td>MEDICAL COMPLICATIONS REQUIRING TRANSFER OF CARE IN T&amp;O PATIENTS OPERATED ON AT A DEDICATED ELECTIVE SURGERY SITE, THE CHESIRE AND MERSEYSEIDE TREATMENT CENTRE</td>
<td>Katarzyna Studnicka, David Atkinson (United Kingdom)</td>
</tr>
<tr>
<td>49683</td>
<td>VALIDATION OF A FALL RISK ASSESSMENT TOOL IN HOSPITALISED ORTHOPAEDIC PATIENTS</td>
<td>Koichi Miyakoshi, Hiroshi Kuroda, Hideo Eguro (Japan)</td>
</tr>
<tr>
<td>49732</td>
<td>COMPLICATIONS IN ORTHOPAEDIC SURGERY: IS OUR RECOGNITION AND MANAGEMENT APPROPRIATE?</td>
<td>Epaminondas Valsamis, David Ricketts, Benedict Rogers, Tom Roper (United Kingdom)</td>
</tr>
<tr>
<td>49736</td>
<td>HOW DO CLINICAL SERVICES CHANGE?: A TEMPORAL ANALYSIS OF IMPLEMENTING A DEDICATED HIP FRACTURE UNIT</td>
<td>Epaminondas Valsamis, Christopher O'Dowd-Booth, David Ricketts, Benedict Rogers (United Kingdom)</td>
</tr>
<tr>
<td>49831</td>
<td>PREOPERATIVE MANAGEMENT OF DIABETES IN ELECTIVE ORTHOPAEDIC PATIENTS: A CLINICAL AUDIT</td>
<td>Panteleimon Tsantanis (United Kingdom)</td>
</tr>
<tr>
<td>50989</td>
<td>MELIOIDOSIS: A SIX-YEAR REVIEW OF ORTHOPAEDIC MANIFESTATION AND MANAGEMENT</td>
<td>Simret Singh Randhawa, Tiraj Raj Sharma (Malaysia)</td>
</tr>
<tr>
<td>50990</td>
<td>MRSA NASAL COLONISATION RATES AMONG OPERATING ROOM PERSONNEL</td>
<td>Simret Singh Randhawa, Muhammad Luqman Abu Bakar, Roslinda J Aafar (Malaysia)</td>
</tr>
<tr>
<td>51078</td>
<td>REQUESTING SPINAL MRIS EFFECTIVELY FROM PRIMARY CARE REFERRALS</td>
<td>Ignatius Lie, Fraser Dean, Gillian Anderson, Odhran Murray (United Kingdom)</td>
</tr>
<tr>
<td>51248</td>
<td>DEVELOPMENT OF ILIZAROV METHOD AND RECENT ADVANCES</td>
<td>Md Mofakhkharul Bari (Bangladesh)</td>
</tr>
<tr>
<td>51269</td>
<td>TREATMENT OF OSTEOARTHRITIS BY HTO: AN OVERVIEW</td>
<td>Md Mofakhkharul Bari (Bangladesh)</td>
</tr>
<tr>
<td>51424</td>
<td>RADIATION PROTECTION: ARE ORTHOPAEDIC SURGEONS AT RISK?</td>
<td>Nadhir Meraghni, Riad Benkaidal, Abderrazak Chouiti, Mohamed Kihal, Zoubir Kara (Algeria)</td>
</tr>
</tbody>
</table>
TREATMENT OF MUSCULOSKELETAL INFECTIONS USING OZONE
Srikanth SUNDARESH (INDIA)

BRITISH SPINE REGISTRY A MORE RELIABLE RESEARCH TOOL. EXPERIENCE OF A TERTIARY SPINAL CENTRE.
Qasim AJ MI, Veerappa POORNA, Manoj KHATRI (UNITED KINGDOM)

Research — Miscellaneous

SERUM GLS LEVELS WERE SIGNIFICANTLY DECREASED IN PATIENTS WITH RA WHO WERE TREATED WITH TOFACITINIB
Yohei KAWAGUCHI, Yusuke OGURI, Masahiro NOZAKI, Kiyofumi ASAI, Yuko WAGURI-NAGAYA (JAPAN)

PREVALENCE OF STRESS AND BURNOUT IN AN ORTHOPAEDIC RESIDENCY PROGRAMME
Benjamin J oseph Yida KANG, Ken Lee PUAH, Seng J in YEO, Tet Sen HOWE, Mann Hong TAN, Inderjeet Rikhraj SINGH (SINGAPORE)

CIRCULATING GLIOSTATIN CORRELATES WITH SEROLOGICAL FEATURES AND Responds TO IL-6 INHIBITOR THERAPY IN PATIENTS WITH RA
Yusuke OGURI, Yohei KAWAGUCHI, Masahiro NOZAKI, Kiyofumi ASAI, Yuko WAGURI-NAGAYA (JAPAN)

CAN CALCITONIN DOSE BE CALCULATED CLINICALLY TO TREAT WEAKNESS OF THE SKELETON DUE TO METASTASIS WITHOUT NEUROLOGICAL DEFICIENCY?
Vijay Kumar KHARIWAL, Sadhna GARG (INDIA)

DIFFERENCE OF PLATELET-RICH PLASMA FORMATION BY VARIOUS CENTRIFUGATION SPEED AND TIME IN RABBITS
Jinyoung JEONG, Kyungil KIM, Hyunwoo KIM (SOUTH KOREA)

THE ROLE OF SOCIAL MEDIA AND THE FUTURE OF SURGICAL EDUCATION: DO TRAINEES VALUE THIS ALTERNATIVE TO TRADITIONAL TEACHING?
Christopher O'DOWD-BOOTH, Christopher THORHILL, Markos VALSAMIS (UNITED KINGDOM)

THE NANO PARTICLE OF CHITOSAN-DEAE-SIRNA/ANTI-RANKL BLOCK FORMATION OF OSTEOCLAST AND BONE RESORPTION IN VITRO AND IN VIVO
Elsa Patricia RONDON1, Qin SHI2, Maicon SEGALLA PETRONIO2, Marcio José TIERA2, Mouna FERDEBOU1, Houda BENABDOUN1, Mohamed BENDERDOUR2, J ulio Cesar FERNANDES1
1(CANADA), 2(BRAZIL)

SAGITTAL ALIGNMENT OF SPINE AND PELVIS IN YOUNG ADULTS EOS ANALYSIS IN A KOREAN POPULATION
Yousun J UNG, Kim SANGBUM, Heo YOUN MOO, Yi J IN WOONG, Kim TAE GYUN, Won YOU GUN, Oh BYUNG HAK (SOUTH KOREA)

SHOULD WE CHANGE THE ELECTROCAUTERY TIPS DURING TOTAL HIP AND KNEE ARTHROPLASTY?
Mustafa CITAK, Hussein ABDELAZIZ, Akos ZAHAR, Eduardo SUERO, Christian LAUSMANN, Thorsten GEHRKE (GERMANY)

ACRONYMS IN TRAUMA AND ORTHOPAEDICS: DO WE AND PATIENTS UNDERSTAND THE SAME THING?
Ignatius LIEW, Joseph ATTWOOD, Khaldoun BITAR, Damon SIMMONS (UNITED KINGDOM)

BONE MARROW ASPIRATE CONCENTRATE INFILTRATION: A NOVEL TECHNIQUE TO TREAT AVASCULAR NONUNIONS
Shantharam SHETTY, Kotekar MOHAMED FAHEEM, K YOGESH, Pai SHAILES (INDIA)

EX VIVO MORSELSIATION INCREASES CHONDRAL MATRIX PRODUCTION OF OSTEOCARTILAGENOUS AUTOGRAFTS
Kevin STONE, Todd GOLDS TAIN, Thomas TUREK, Susan HENNESSY, Ann WALGENBACH, David GREENE, Daniel GRANDE (UNITED STATES)
THE EFFECT OF OBESITY ON SYNOVIAL VASCULARITY AND INFLAMMATION: SYNOVIAL IMMUNOHISTOCHEMISTRY COMPARISON BETWEEN YOUNG LEAN AND YOUNG OBESE PEOPLE WITH ADVANCED PRIMARY KNEE OSTEOARTHRITIS
Mohammed AL MUTANI, Joseph ALSOUSOU, Margaret ROEBUCK, Simon FROSTICK (UNITED KINGDOM)

COMBINATION OF GEMCITABINE AND NAB-PACLITAXEL INHIBITS UNDIFFERENTIATED SARCOMA GROWTH IN PATIENT-DERIVED ORTHOTOPIC XENOGRAFT (PDOX) MODEL PROMISING A NEW THERAPEUTIC STRATEGY
Takashi HIGUCHI1, Norito YAMAMOTO2, Katsuhito HAYASHI2, Hiroaki KIMURA1, Akihiko TAKEUCHI1, Shinji MIWA1, Kentaro IGARASHI1, Robert HOFFMAN2, Hiroyuki TSUCHIYA2
1(JAPAN), 2(UNITED STATES)

ANIMAL MODELS IN ORTHOPEDIC RESEARCH: WHICH IS THE BEST ONE?
Bertrand LUSSIER (CANADA)

ANIMAL MODELS FOR ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION: USING EX-VIVO AND IN VIVO MODELS
Bertrand LUSSIER (CANADA)

AUDIT OF CARBAPENEMASE - PRODUCING ENTEROBACTERIACEAE SCREENING (CPE-S)
Arjun PARAMASIVAN, Gunasekaran KUMAR (UNITED KINGDOM)

PRE-CLINICAL EVALUATION OF EXPLANTED ORTHOPEDIC BIOMATERIALS: HISTOLOGY CHALLENGES AND TROUBLESHOOTING
Madeleine CHAGNON, Nicolette J ACKSON, Michel ASSAD (CANADA)

WHAT ARE THE RISK-BENEFITS OF ANTI-OSTEOPOROSIS TREATMENTS?
David FERGUSON, Hassan ABDUL (UNITED KINGDOM)

THE IMPORTANCE OF ACHIEVING ON-TABLE EXTERNAL ROTATION IN IMPROVING OVERALL RESULTS IN SHOULDER ARTHROPLASTIES
Saeed MOSLEH-SHIRAZI, Ashvin PIMPALNERKAR (UNITED KINGDOM)

BILATERAL ANTERIOR SHOULDER DISLOCATION WITH FRACTURE OF BOTH GREATER TUBEROSITIES
Mohamed RASHED, Abdulhameed LAYAS, Abduhakim TUMIA, Turkia ELRUK (LIBYA)

ANTERIOR APPROACH FOR CORONOID PROCESS FRACTURE OF THE ULNA OPEN REDUCTION AND INTERNAL PLATE FIXATION: A RETROSPECTIVE CASE SERIES
Dongxu FENG (CHINA)

IPSILATERAL CLAVICULAR HOOK PLATE: AN VALUABLE OPTION FOR STERNOCLAVICULAR DISLOCATIONS
Dongxu FENG (CHINA)

TRANSFER OF THE LESSER TUBEROSITY FOR NEGLECTED POSTERIOR SHOULDER DISLOCATION: TWO-CASE REPORT
Abdelhalim OULDROUIS, Kamel ACHOUR, Mourad HAMIDANI (ALGERIA)

BILATERAL CUBITAL TUNNEL SYNDROME IN THE ATHLETE: A CASE REPORT
Nadhir MERAGHNI, Riad BENKAIDALI, Rachid NEMMAR, Abderrezak CHOUITI, Mohamed KIHAL, Zoubir KARA (ALGERIA)

SURGICAL MANAGEMENT OF ACROMIOCLAVICULAR JOINT DISLOCATION COMPARITIVE STUDY
Nitin WADHWA, Clevio DESOUZA (INDIA)
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Country/Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>50617</td>
<td>RELIABILITY OF OPTIC MARKER 3D ANALYSIS SYSTEM IN THE SCAPULAR MOTION ANALYSIS</td>
<td>Hyun Seok SONG, Changhai YOO (SOUTH KOREA)</td>
<td></td>
</tr>
<tr>
<td>50619</td>
<td>HISTOLOGICAL CHANGES OF THE BICEPS AFTER TENOTOMISING THE BICEPS LONG HEAD IN A RAT MODEL</td>
<td>Hyun Seok SONG, Hajung SONG, Chang Hyun YOO (SOUTH KOREA)</td>
<td></td>
</tr>
<tr>
<td>50623</td>
<td>COMPARISON OF THE ANATOMICAL CLAVICULAR PLATE USING A 3D PRINTER</td>
<td>Hyun Seok SONG, Taehyeon KIM (SOUTH KOREA)</td>
<td></td>
</tr>
<tr>
<td>50624</td>
<td>INTERFRAGMENTARY WIRING TO MINIMISE PERIOSTEAL STRIPPING OF THE CLAVICLE FRACTURE</td>
<td>Hyun Seok SONG, Taehyeon KIM (SOUTH KOREA)</td>
<td></td>
</tr>
<tr>
<td>50697</td>
<td>NEW POSITION AND LANDMARK FOR DELTOPECTORAL APPROACH</td>
<td>Amirreza FARHOUD, Nima BAGHERI, Mohammad Reza GUITY (IRAN)</td>
<td></td>
</tr>
<tr>
<td>50810</td>
<td>ACROMIOCLAVICULAR JOINT DISC INJURY: CLINICAL OUTCOMES FROM ARTHROSCOPIC RESECTION OF THE DISTAL CLAVICLE AND JOINT</td>
<td>Pratima Premchand KHINCHA, Neil J AIJ (UNITED KINGDOM)</td>
<td></td>
</tr>
<tr>
<td>50836</td>
<td>A COMPARATIVE STUDY ON THE CLINICAL RESULTS OF ARTHROSCOPIC ROTATOR CUFF REPAIR AND OPEN REPAIR SURGERY</td>
<td>Amirreza FARHOUD, Mohammad Reza GUITY, Maziar NAFISI, Nima BAGHERI, Saeed KHABIRI (IRAN)</td>
<td></td>
</tr>
<tr>
<td>50848</td>
<td>DO OCCUPATIONAL FACTORS INFLUENCE RETURN TO ACTIVITY AFTER ROTATOR CUFF SURGERY?</td>
<td>Romain LANCIGU, Louis RONY, Hafid TALHA, Laurent HUBERT (FRANCE)</td>
<td></td>
</tr>
<tr>
<td>50938</td>
<td>BILATERAL ELASTOFIBROMA DORSI: TWO CASE REPORT</td>
<td>Adriana MARTINEZ - CATASUS, J ordi FAIG - MARTI, J ordi GARCIA - BONET (SPAIN)</td>
<td></td>
</tr>
<tr>
<td>51101</td>
<td>COMPARING THE EFFICACY OF LOCAL CORTICOSTEROID INJECTIONS AND AUTOLOGOUS BLOOD INJECTIONS IN PRODUCING ANALGESIA IN PATIENTS PRESENTING WITH LATERAL EPICONDYLITIS</td>
<td>Yuvaraj HIRA (INDIA)</td>
<td></td>
</tr>
<tr>
<td>51252</td>
<td>TREATMENT OF PROXIMAL HUMERUS FRACTURES WITH HEMISPHERICAL ALLOGRAFT AND FIXED ANGLE LOCKING PLATE</td>
<td>Harish Kashyap SHANKER, Shashidharan VISWANATHAN (UNITED KINGDOM)</td>
<td></td>
</tr>
<tr>
<td>51282</td>
<td>BILATERAL ERB’S PALSY IN A 37-YEAR-OLD LADY: A CASE REPORT</td>
<td>Mohamed RASHED, Seddiq BENDALLA, Abdulhameed LAYAS, Turkia ELRUK (LIBYA)</td>
<td></td>
</tr>
<tr>
<td>51332</td>
<td>A RARE CASE OF CORONAL SHEAR FRACTURE INVOLVING THE CAPITELLUM AND TROCHLEA IN AN ADULT</td>
<td>Raghavendra KEMBHAVI (INDIA)</td>
<td></td>
</tr>
<tr>
<td>51588</td>
<td>ANTERIOR SUBFASCIAL TRANSPOSITION OF THE ULNAR NERVE FOR CUBITAL TUNNEL SYNDROME</td>
<td>Kamel ACHOUR, Amine TOUHAMI, Abdelhalim OULD ROUIS, Rachid BELLAHSSEN, Atika MAZARI, Mourad HAMIDANI (ALGERIA)</td>
<td></td>
</tr>
<tr>
<td>51623</td>
<td>CHRONIC POSTERIOR SHOULDER DISLOCATION TREATED BY LESSER TUBEROSITY TRANSFER AT 11 MONTHS POST-URY</td>
<td>Harish Kashyap SHANKER, Shashidharan VISWANATHAN (UNITED KINGDOM)</td>
<td></td>
</tr>
<tr>
<td>51874</td>
<td>A CASE STUDY: ANEURYSMAL BONE CYST OF THE LATERAL END OF CLAVICLE IN A 16-YEAR-OLD BOY</td>
<td>Md Amjad ALI, J ahangir HOSSAIN (BANGLADESH)</td>
<td></td>
</tr>
<tr>
<td>51987</td>
<td>THE KEYBOARD POSITION: A MODERN-DAY FUNCTIONAL POSITION PREDISPOSING PATIENTS TO SHOULDER PATHOLOGY</td>
<td>Anthony THAYAPARAN, Shenouda SHALABY, Ajay SAHU, Tariq ZAMAN (UNITED KINGDOM)</td>
<td></td>
</tr>
</tbody>
</table>
52017 COMPARITIVE STUDY BETWEEN TENSION BAND WIRING AND HOOK PLATING FOR LATERAL THIRD CLAVICLE FRACTURE
Ankur KUMAR (INDIA)

52106 OXYGEN APPLICATION IN THE TREATMENT OF THE SHOULDER IMPINGEMENT SYNDROME
Saodat ASILOVA, Albert YUGAY, Gulruh UMAROVA (UZBEKISTAN)

52253 HIRAYAMA DISEASE MIMICKING CUBITAL TUNNEL SYNDROME IN YOUNG ADOLESCENT - CASE REPORT
Young-Rok SHIN, Kim MYUNG-SUN, Im CHAE-J IN, Kim MIN-CHEOL (SOUTH KOREA)

Shoulder and Elbow — Soft Tissue Reconstruction

50620 PROBING USING A NEEDLE AFTER ULTRASOUND-GUIDED SUBACROMIAL INJECTION
Hyun Seok SONG, Hyung Moon YOON (SOUTH KOREA)

50627 A CASE OF A THREE-MONTH-OLD NEGLECTED ELBOW DISLOCATION MANAGED BY OPEN REDUCTION AND CRUCIATE LIGAMENT RECONSTRUCTION USING TENDON GRAFT
Sumit BAHETI (INDIA)

51306 SCLERODERMA AND ITS ORTHOPAEDIC MANIFESTATIONS IN UPPER EXTREMITIES
Syed Suhail JAMEEL, Hemant KALYAN (UNITED KINGDOM)

51732 SYNTHETIC AUGMENTATION FOR MASSIVE ROTATOR CUFF TEARS
Adham J UHDI (IRELAND)

Spine — Cervical Spine

49446 INFLUENCE OF ATLANTOAXIAL FUSION ON SAGITTAL ALIGNMENT OF ADJ ACENT OCCIPITOCERVICAL AND SUBAXIAL SPINES IN OS ODONTOIDEUM WITH ATLANTOAXIAL INSTABILITY
Jong-Beom PARK (SOUTH KOREA)

49492 POSTERIOR SUBLAMINAR WIRING AND/OR TRANSARTICULAR SCREW FIXATION FOR ATLANTOAXIAL INSTABILITY SECONDARY TO OS ODONTOIDEUM: A NEGLCITED TECHNIQUE?
Jong-Beom PARK (SOUTH KOREA)

49653 NEW INTERMUSCULAR APPROACH FOR POSTERIOR FIXATION UTILISING CERVICAL PEDICLE SCREW
Yukio SOMEYA, Sumio IKENOUE, Kan TAKASE, Hiroaki SAMEDA, Masaya MIMURA (JAPAN)

50613 DYSPHAGIA CAUSING HYPEROSMOLAR HYPERGLYCEMIC STATE AFTER COMBINED ANTERIOR AND POSTERIOR CERVICAL SPINE FUSION SURGERIES
Hao-Wen CHEN, Wen-Tien WU, Ing-Ho CHEN, Tzai-Chu YU, Kuang-Ting YEH (TAIWAN)

50699 A NEW CLASSIFICATION AND CORRESPONDING TREATMENT OF ATLAS FRACTURE AND ITS PRELIMINARY CLINICAL STUDY
Qianfen CHEN, Xiaofeng LI (CHINA)

50767 ESOPHAGEAL PERFORATION FOLLOWING ANTERIOR CERVICAL SPINE SURGERY: A CASE SERIES COHORT STUDY
Hao-Wen CHEN, Wen-Tien WU, Tzai-Chu YU, Ing-Ho CHEN, Kuang-Ting YEH (TAIWAN)

50774 DELAYED ESOPHAGEAL PERFORATION WITH DIFFICULT EXTUBATION FOLLOWING ANTERIOR CERVICAL SPINE SURGERY: A CASE REPORT AND LITERATURE REVIEW
Hao-Wen CHEN, Wen-Tien WU, Ing-Ho CHEN, Tzai-Chu YU, Kuang-Ting YEH (TAIWAN)

51196 IS CERVICO THORACIC JUNCTION PRESERVING FUSION A RELIABLE PROCEDURE IN THE ASPECT OF ADJ ACENT SEGMENT DISEASE?
Tae Young KWON, Jong Hyun KO, Kyung J in SONG (SOUTH KOREA)

51197 EFFICACY OF MULTILEVEL ANTERIOR CERVICAL DISCECTOMY AND FUSION WITH PEEK CAGE: PLATE CONSTRUCTS IN DEGENERATIVE CERVICAL SPINE DISEASES USING SURVIVAL ANALYSIS
Tae Young KWON, Jong Hyun KO, Kyung J in SONG (SOUTH KOREA)
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Country/Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>51225</td>
<td>NEUROPHYSIOLOGICAL ASPECTS OF THE DIFFERENTIAL DIAGNOSIS OF DISTANT LESIONS OF THE CERVICAL SPINAL CORD</td>
<td>Alexander BELETSKY, Oleg DULUB, Inessa ILYASEVICH</td>
<td>BELARUS</td>
</tr>
<tr>
<td>51228</td>
<td>THE EFFICACY AND PERSISTENCE OF SELECTIVE NERVE ROOT BLOCK UNDER FLUOROSCOPIC GUIDANCE FOR CERVICAL RADICULOPATHY</td>
<td>Sung Kyu KIM, So Hyun MOON</td>
<td>SOUTH KOREA</td>
</tr>
<tr>
<td>51236</td>
<td>DIFFERENCES OF CLINICAL OUTCOME AFTER UNCOFORAMINOTOMY</td>
<td>Sung Kyu KIM, So Hyun MOON</td>
<td>SOUTH KOREA</td>
</tr>
<tr>
<td>51289</td>
<td>PREDICTIVE PATIENT FACTORS FOR DEVELOPING POSTOPERATIVE DYSPHAGIA FOLLOWING ANTERIOR CERVICAL DISCECTOMY AND FUSION</td>
<td>Frank CAUTELA, Bassel DIEBO, George BEYER, Neil SHAH, Jared NEWMAN, Douglas HOLLERN, Jack BARNETT, Joseph SCOLLAN, Hiroyuki YOSHIHARA, Nicholas POST, Carl PAULINO</td>
<td>UNITED STATES</td>
</tr>
<tr>
<td>51294</td>
<td>CLINICAL EFFICACY AND RADIOLOGICAL OUTCOMES OF ANTERIOR CERVICAL DISCECTOMY AND FUSION USING EIT CAGES</td>
<td>Athar SIDDIQUI, Younis KHAN, Panagiotis LIANTIS, Bahram FAKOURI</td>
<td>UNITED KINGDOM</td>
</tr>
<tr>
<td>51327</td>
<td>COMPARING 30-DAY OUTCOMES AFTER ANTERIOR CERVICAL DISCECTOMY AND FUSION BETWEEN ORTHOPAEDIC SURGEONS AND NEUROSURGEONS: AN EIGHT-YEAR ANALYSIS</td>
<td>Frank CAUTELA, Neil SHAH, Marine COSTE, Alexander CHEE, George BEYER, Jared NEWMAN, Morad CHUGHTAI, Brian FORD, Anthony FILIPOVIC, Joseph SCOLLAN, Hiroyuki YOSHIHARA, Nicholas POST, Carl PAULINO, Bassel DIEBO</td>
<td>UNITED STATES</td>
</tr>
<tr>
<td>51329</td>
<td>INCIDENCE OF POSTOPERATIVE STROKE AFTER ANTERIOR CERVICAL DISCECTOMY AND FUSION IN PATIENTS WHO HAVE CAROTID STENOSIS</td>
<td>Frank CAUTELA, Jared NEWMAN, Morad CHUGHTAI, George BEYER, Neil SHAH, Douglas HOLLERN, Louis DAY, Bassel DIEBO, Kristy FISHER, Alexander CHEE, Carl PAULINO</td>
<td>UNITED STATES</td>
</tr>
<tr>
<td>51351</td>
<td>A RARE CASE OF CERVICAL CORD HERNIATION AND MEDIAL END CLAVICLE NONUNION IN A SINGLE PATIENT</td>
<td>Ashutosh MOHAPATRA</td>
<td>INDIA</td>
</tr>
<tr>
<td>51356</td>
<td>COMPARING THE IMPACT OF ELDERLY AGE ON OUTCOMES FOLLOWING CERVICAL SPINAL FUSION: A STATEWIDE ANALYSIS WITH TWO-YEAR FOLLOW-UP</td>
<td>Sarah STROUD, Neil SHAH, Ishaan JAIN, George BEYER, Jared NEWMAN, Taylor MURTAUGH, Daniel MURRAY, John CONNORS, Joseph SCOLLAN, Hiroyuki YOSHIHARA, Carl PAULINO</td>
<td>UNITED STATES, GRENADA</td>
</tr>
<tr>
<td>51359</td>
<td>COMPARING 30-DAY OUTCOMES BETWEEN ORTHOPAEDIC SURGEONS AND NEUROSURGEONS IN CERVICAL TOTAL DISC REPLACEMENT</td>
<td>Sarah STROUD, Neil SHAH, Marine COSTE, George BEYER, Jared NEWMAN, John KELLY, Morad CHUGHTAI, John CONNORS, Hiroyuki YOSHIHARA, Peter PASSIAS, David KIM, Frank SCHWAB, Virginie LAFAGE, Carl PAULINO, Bassel DIEBO</td>
<td>UNITED STATES, GRENADA</td>
</tr>
<tr>
<td>51385</td>
<td>RISK FACTOR ANALYSIS OF AXIAL SYMPTOMS AFTER CERVICAL LAMINOPLASTY: A FIVE TO 11 YEARS FOLLOW-UP STUDY FROM A SINGLE MEDICAL CENTRE</td>
<td>Jile JIANG</td>
<td>CHINA</td>
</tr>
<tr>
<td>51470</td>
<td>ARE WE USING THE RIGHT PROMS WHEN MEASURING OUTCOMES IN CERVICAL SPINE SURGERY?: A SYSTEMATIC REVIEW</td>
<td>Epaminondas VALSAMIS, Harneet GROVER, Conor J ONES, Oliver STOKES, Roozbeh SHAFAY, Sherief ELSAYED</td>
<td>UNITED KINGDOM</td>
</tr>
<tr>
<td>51640</td>
<td>RETROSPECTIVE CONTRAST STUDY OF SURGICAL AND NON-SURGICAL OUTCOMES IN THE TREATMENT OF ADULT CERVICAL CORD INJURY WITHOUT FRACTURE AND DISLOCATION</td>
<td>Frank Yaw TAKYI-APPIAH, Xuehai WANG, Zengyan Li</td>
<td>CHINA</td>
</tr>
</tbody>
</table>
ARTIFICIAL DISC M6-C VERSUS ANTERIOR CERVICAL FUSION: A RETROSPECTIVE TRIAL, RANDOMISED STUDY WITH TWO-YEAR FOLLOW-UP ON 90 PATIENTS, IN A PROSPECTIVELY COLLECTED DATA
Athar SIDDIQUI, Bahram FAKOURI, J aykar PANCHMATIA, Pavlos PANTELIAonis, Nikhita DATTANI, Panagiotis LIANTIS (UNITED KINGDOM)

LUMBOSACRAL SPINE JUNCTION ANATOMICAL VARIATIONS IN PATIENTS WITH LOW BACK PAIN
Muhammad Bilal KHAN, Muhammad Zahid KHAN, Abdul SATAR, Muhammad ARIF (PAKISTAN)

THE EFFECTIVE ROLE OF NON-INVASIVE POSITIVE PRESSURE VENTILATION IN SUBARACHNOID PLEURAL FISTULA: A CASE REPORT AND REVIEW OF LITERATURE
Dilip Chand Raja SOUNDARARAJAN, Ajoy Prasad SHETTY, Rishi Mugesh KANNA, Rajasekaran S (INDIA)

IS INCISION AND DRAINAGE ALWAYS NECESSARY FOR ACUTE POSTOPERATIVE DRAINAGE FOLLOWING THORACOLUMBAR SPINE SURGERY?
Hayeem RUDY, Woojin CHO, Matthew MORRIS, Brittany OSTER, J acob SCHULTZ (UNITED STATES)

PEDICLE SUBTRACTION OSTEOTOMY OVER FIFTH LUMBAR SPINE AS A SOLUTION FOR DISTAL JUNCTIONAL FAILURE OF LONG INSTRUMENTED THORACOLUMBAR FUSION
Hao-Wen CHEN, Ing-Ho CHEN, Tzai-Chu YU, Wen-Tien WU, Kuang-Ting YEH (TAIWAN)

SEVER RIGID SCHEUERMANN KYPHOSIS IN ADULT PATIENTS: CORRECTION WITH POSTERIOR ONLY APPROACH
Amirreza FARHOUD, Babak MIRZASHAHI, Arash ARFA, Mahmoud FARZAN (IRAN)

COMPARATIVE ANALYSIS OF SERUM MELATONIN LEVELS IN ADOLESCENT SCOLIOSIS, CONGENITAL SCOLIOSIS AND CONTROLS
Buddhad Chowdhury, Kaustubh Ahuja A, Bhavuk Garg, Raj Kumar Yadav, Rajesh Khadgawat, Seth Tulika (India)

MODIFIED SCOLIOSIS ASIAN SCORE
Subramaniam Macherla Haribabu, Murali Venkatesan, Sajan Karmekar Hegde (India)

COMPARATIVE ANALYSIS BETWEEN PEDICLE SCREWS AND SUBLAMINAR WIRES AT CONCAVE APICAL SITES OF SEVERE ADOLESCENT IDIOPATHIC SCOLIOSIS CURVES.
Subramaniam Macherla Haribabu, Murali Venkatesan, Sajan Karmekar Hegde (India)

SPINE MOBILITY FEATURES AND TRUNK PROPORTIONALITY IN IDIOPATHIC SCOLIOSIS DEVELOPMENT: PROSPECTIVE COMPARATIVE STUDY
Alexandr Beletski, Darya Tесакова, Dmitry Tесаков (Belarus)

USE OF A NOVEL CORRECTIVE MODALITY FOR ADOLESCENT IDIOPATHIC SCOLIOSIS: THE LINK ROD SYSTEM
Iain Feeley, Conor Green (Ireland)

FROM THEORY TO DATA: CHARACTERISING IMBALANCE PATIENTS USING THE CDC NATIONAL HEALTH AND NUTRITION EXAMINATION SURVEY
Frank Cautela, Bassel Diebo, J effrey VargheSe, Neil Shah, George Beyer, J ared Newman, Ahmed Eldib, Qais Naziri, Vincent Challier, Virginie Lafage, Peter Passias, Frank Schwab, Carl Paulino (United States)

POSTOPERATIVE C7 TILT CORRELATES WITH RADIOGRAPHIC SHOULDER BALANCE IN ADOLESCENT IDIOPATHIC SCOLIOSIS PATIENTS RECEIVING POSTERIOR SPINAL FUSION
Jui-Yo Hsu, Yuan-Fuu Lee, Ming-Hsiao Hu, Po-Liang Lai, Shu-Hua Yang (Taiwan)
APICAL VERTEBRAE MANIPULATION IN DUAL GROWING ROD TECHNIQUE: A NEW METHOD TO IMPROVE AND MAINTAIN MAJOR CURVE CORRECTION
Yang YANG, Jianguo ZHANG (CHINA)

EFFICACY AND SAFETY OF DUAL GROWING ROD TECHNIQUE FOR EARLY ONSET SCOLIOSIS WITH NEUROFIBROMATOSIS TYPE 1
Yang YANG, Jianguo ZHANG (CHINA)

COMPARING COMPLICATIONS AFTER ADULT SPINAL DEFORMITY SURGERY BETWEEN PATIENTS BASED ON OPIOID DEPENDENCY PRE- AND POSTOPERATIVELY
Sarah STROUD, Bassel DIEBO, George BEYER, Neil SHAH, Daniel MURRAY, Jared NEWMAN, Peter PASSIAS, Virginie LAFAGÉ, Frank SCHWAB, Carl PAULINO (UNITED STATES)

THE TOP 100 CLASSIC PAPERS ON ADOLESCENT IDIOPATHIC SCOLIOSIS IN THE PAST 25 YEARS: A BIBLIOMETRIC ANALYSIS
Sarah STROUD¹, Neil SHAH², Ariana GOLDSTEIN², Marine COSTE², Alyeesha WILHELM², J effrey VARGHESE², Daniel MURRAY², Bassel DIEBO², Robert PIVÊC¹, Qals NAZIRI¹, Ashish PATEL¹, Carl PAULINO¹, Jared NEWMAN¹ (UNITED STATES)

SHOULD SURGICAL PLANNING FOR AIS SURGERY INCLUDE ANATOMICAL OR SCOLIOSIS-DRIVEN LEG-LENGTH DISCREPANCIES?
Sarah STROUD, Bassel DIEBO, Neil SHAH, Harleen KAUR, John KELLY, Jared NEWMAN, David KIM, Eric TAUB, Samuel AKIL, Vincent CHALLIER, Virginie LAFAGÉ, Frank SCHWAB, Nicholas POST, Carl PAULINO (UNITED STATES)

INTEROBSERVER AGREEMENT IN A MULTI-PROFESSIONAL TEAM FOR SCOLIOSIS SCREENING
Imad NAHLE, Julie J ONCAS, Olivier CHEMALY, Hubert LABELLE, Elise FAUCHER, Marie-Elaine POLIQUIN, Mélanie SARDA, Marie-Pier TROTTIER, Soraya BARCHI, Marie BEAUSÉJOUR (CANADA)

COMPUTER-ASSISTED PEDICLE SCREW PLANNING FROM PREOPERATIVE CT: A QUANTITATIVE COMPARISON WITH POSTOPERATIVE 3D RECONSTRUCTIONS
Imad NAHLE¹, Dejan KNEZ², Toma? VRTOVEC², Stefan PARENT¹, Samuel KADOURY² (CANADA)

ADOLESCENT IDIOPATHIC SCOLIOSIS AND THE LIKE: THREE-DIMENSIONAL CLASSIFICATION
Enguer Beraldo GARCIA (BRAZIL)

CRITERIA FOR SURGICAL REDUCTION OF HIGH-GRADE L5-S1 SPONDYLOLISTHESIS TO OPTIMISE QUALITY OF LIFE
Abdulmajeed ALZAKRI³, Jean-Marc MAC-THONIG⁴, Timothy HRESKO⁵, Stefan PARENT⁵, Dan SUCATO⁵, Lawrence LENKE⁵, Michelle MARKS⁵, Hubert LABELLE¹ (UNITED STATES)

RATE OF SACROILIAC JOINT DEGENERATION AND ANKYLOSIS OF JAPANESE ELDERLY PEOPLE
Hiroo SHIRAGA (J APAN)

CLINICAL APPLICATION OF FLEXIBLE STABILISATION WITH ACCURATE DECOMPRESSION IN SYMPTOMATIC DEGENERATIVE LUMBAR SPONDYLOLISTHESIS
Ji WU, Chao ZHENG, Liang WANG (CHINA)

LUMBAR SPINE DECOMPRESSION WITH OR WITHOUT INSTRUMENTATION IN A LIMITED RESOURCE SETTING
Adetunji TOLUSE, Mustapha ALIMI, Sulaimon GBADEGESIN, Olorunfemi OJUNDELE (NIGERIA)
A RARE PRESENTATION OF LIGAMENTUM FLAVUM CYST WITH LUMBAR FORAMINAL STENOSIS
Vishwajeet SINGH, Tarush RUSTAGI, Kalidutta DAS (INDIA)

LUMBAR INSTABILITY: OUTCOME OF POSTEROLATERAL FUSION USING LOCAL GRAFT
Elsayed SAID, Ahmed ADDOSOOKI, Hamdi TAMMAM (EGYPT)

MULTIPLE LEVEL SPONDYLOLISTHESIS: INSTRUMENTED POSTEROLATERAL FUSION AND LOCAL GRAFTING
Hamdy TAMMAM, Elsayed SAID, Ahmed ADDOSOOKI (EGYPT)

OUTCOMES OF SURGICAL TREATMENT FOR THORACIC MYELOPATHY
Eijiro ONISHI, Tadashi YASUDA, Satoshi FUJI TTS, Ota SATOSHI, Tatsuya SUEYOSHI, Takumi HASHIMURA (J APAN)

UNUSUAL PRESENTATION OF A SYMPTOMATIC SCHMORL’S NODE: A CASE REPORT AND LITERATURE REVIEW
Viktor FELDMAN, Jonathan Ej KOH, Omer SLEVIN, David SEGAL, Meir NYSKA (ISRAEL)

INFUSION THERAPY FOR CHRONIC LOW BACK PAIN
Veronica AMORESE, Fabio MILIA, Angelino SANNA, Carlo DORIA (ITALY)

KNOCKOUT P16 PROTECTS UNLOADING-INDUCED INTERVERTEBRAL DISC DEGENERATION BY INHIBITING OXIDATIVE STRESS AND CELL SENESCENCE
Yongxin REN, Hui CHE (CHINA)

RESULTS OF SURGICAL TREATMENT FOR DEGENERATIVE CERVICAL MYELOPATHY BY ANTERIOR CERVICAL CORPECTOMY AND STABILISATION
Dr. Md Rezaul KARIM (BANGLADESH)

OSTEOARTHRITIS: KNOWLEDGE AND ACCEPTABILITY OF TOTAL JOINT REPLACEMENT
Innocent Egbeji ABANG, Joseph ASUQUO, Chukwuemeka ANISI, Ewezu NGIM (NIGERIA)

SINGLE-STAGE AUTOGENOUS BONE GRAFTING AND FUSION WITH DIRECT LATERAL RETROPERITONEAL APPROACH IN THE SURGICAL MANAGEMENT OF PYOGENIC DISCITIS AND OSTEOMYELITIS
Tomoyuki SETOUE (J APAN)

SINGLE-STAGE DEBRIDEMENT AND AUTOGENOUS BONE GRAFTING WITH LATERAL INTERBODY FUSION IN THE SURGICAL MANAGEMENT OF PYOGENIC SPONDYLODISCITIS
Tomoyuki SETOUE (J APAN)

INFECTIVE LESIONS OF THE CERVICAL SPINE: A CROSS ANALYSIS OF 35 PATIENTS
Dilip Chand Raja SOUN Dararaj AN, Sri Vijay Anand K S, Rajasekaran S, Ajoy Prasad Shetty, Rishi Mugesh KANNA (INDIA)

CALCIUM PYROPHOSPHATE DIHYDRATE CRYSTAL DEPOSITION SPONDYLITIS IS ONE OF THE DIFFERENTIAL DIAGNOSES OF SPINAL INFECTIONS
Teruo KITA, Ryo SASAKI, Yusuke MIYASHIMA, Kazushi TAKAYAMA, Hideki SAKANAKA, Yoshiki YAMANO, Akito YABU, Masayoshi IWAMAE, Hiroaki NAKAMURA (J APAN)

SPINAL CONSEQUENCES OF BACTERIAL ENDOCARDITIS
Athar SIDDIQUI, Carolyn HEMSLEY, Jonathan LUCAS (UNITED KINGDOM)

MANAGEMENT OF GATA TYPE-II TUBERCULAR SPINE TREATED WITH ANTERIOR DECOMPRESSION AND STABILISATION WITH VARIOUS AUTOLOGOUS BONE GRAFTS IN COMBINATION WITHOUT INSTRUMENTATION
Hemant BANSAL, Saurabh SINGH, Amab SAIN (INDIA)
CHALLENGES IN RESTORING STABILITY IN ADVANCED LUMBOSACRAL TUBERCULOUS SPONDYLODISCITIS: PROPOSED TREATMENT STRATEGIES.
Aju Bosco, Nalli Uvaraj (India)

USE OF ANTIBIOTIC-IMPREGNATED CEMENT SPACER IN THE TREATMENT OF RECALCITRANT VERTEBRAL OSTEOMYELITIS: AN EFFECTIVE TECHNIQUE TO TREAT RESISTANT POST-OPERATIVE SPINAL INFECTIONS
Aju Bosco, Harvinder Singh Chhabra (India)

PREDICTING AND PREVENTING POST-TUBERCULAR CERVICAL KYPHOSIS IN PAEDIATRIC AND ADOLESCENT PATIENTS
Aashish Ghodke, Ram Chaddha (India)

THE ASSOCIATION OF PEGYLATED INTERFERON ALFA-2A AND RIBAVIRIN THERAPY WITH SPONDYLODISCITIS: IS IT RANDOM?
Rares Mircea Birluti, Victoria Birluti (Romania)

Spine — Lumbar Spine

SPINOPELVIC SAGITTAL ALIGNMENT AFTER MINIMALLY INVASIVE DECOMPRESSION SURGERY WITHOUT FUSION IN PATIENTS WITH LUMBAR DEGENERATIVE SPONDYLOLISTHESIS
Sho Dozono, Ryuichi Sasaoka, Kiyohito Takamatsu, Hiroaki Nakamura (Japan)

CLINICAL APPLICATION OF FLEXIBLE STABILISATION WITH ACCURATE DECOMPRESSION IN SYMPTOMATIC DEGENERATIVE LUMBAR SPONDYLOLISTHESIS
Ji Wu, Chao Zheng, Liang Wang (China)

COMPARISON OF POSTERIOR LUMBAR INTERBODY FUSION BETWEEN CONVENTIONAL BILATERAL APPROACH AND MINI-OPEN UNILATERAL APPROACH
Masahiro Morita, Hiroaki Nakamura (Japan)

NO CORRELATION BETWEEN INTERMITTENT CLAUDICATION AND QUADRICEPS STRENGTH IN PATIENTS WITH LUMBAR SPINAL STENOSIS
Hirokazu Inoue, Hideaki Watanabe, Atsushi Kimura, Hitoshi Okami, Katsushi Takeshita (Japan)

INVESTIGATION FOR THE RELATIONSHIP BETWEEN LUMBOSACRAL RADICULOPATHY AND NEUROLOGICAL FINDINGS
Masahiro Morita, Akira Miyauchi, Hiroaki Nakamura (Japan)

PREVALENCE, CLINICAL AND RADIOLOGICAL ASSESSMENT OF PATIENTS WITH OSSIFICATION OF POSTERIOR LONGITUDINAL LIGAMENT IN LUMBAR SPINE
Takuya Mishiro, Yasuaki Tamaki (Japan)

PELVIC INCIDENCE IN AN ASIAN POPULATION
Subramaniam Macherla Haribabu, Murali Venkatesan, Sajan Karmekar Hegde (India)

OUTCOMES IN PATIENTS WITH CHRONIC SPINE-RELATED PAIN WHO WERE PRESCRIBED OPIOIDS MORE THAN FIVE YEARS AGO
Toshihiro Imamura, Saki Imoto, Yukihide Iwamoto (Japan)

DEROOFING AND MEDIAL FACETECTOMY ONE OF THE TREATMENT MODALITIES FOR MULTILEVEL DEGENERATIVE LUMBAR SPINAL CANAL STENOSIS
Dr. Md Rezaul Karim (Bangladesh)

FACTORS AFFECTING INDIRECT DECOMPRESSION AFTER LATERAL INTERBODY FUSION
Kiyoshiro Imamura, Takeshi Arizono, Akihiko Inokuchi, Ryuta Imamura, Takahiro Hamasda, Kenjiro Nishida, Daisuke Abe, Tadahiro Hotta, Hiroshi Takasu (Japan)

LUMBAR DISC PROLAPSE: CORRELATION OF CLINICAL LEVEL WITH MRI LEVEL AND ROLE OF EPIDURAL STEROIDS IN ITS MANAGEMENT - A PROSPECTIVE STUDY OF 179 PATIENTS
Ashutosh Mohapatra (India)
EPIDEMIOLOGY AND TRENDS OF 39 296 FRACTURES OF THE LUMBAR SPINE FROM 2007 TO 2016 IN THE UNITED STATES
Sarah STRoud, Neil SHAH, Jack ZHOU, Jay RATHOD, Ryan SCHEER, Jared NEWMAN, Qais NAZIRI, Daniel MURRAY, Dipal CHATTERJEE, John KELLY, John CONNORS, Charles CONWAY, Gregory PENNY, Bassel DIEBO, Carl PAULINO (UNITED STATES)

COMPARING 30-DAY OUTCOMES BETWEEN ORTHOPAEDIC SURGEONS AND NEUROSURGEONS IN LUMBAR TOTAL DISC REPLACEMENT
Sarah STRoud, Neil SHAH, Marine COSTE, Jared NEWMAN, George BEYER, Daniel MURRAY, Morad CHUGHTAI, Assem SULTAN, Brian FORD, Dylan WOLFF, Michael SABARESE, Hirooki YOSHIHARA, Carl PAULINO, Bassel DIEBO (UNITED STATES)

POSTERIOR LUMBAR INTERBODY FUSION FOR THE TREATMENT OF SPONDYLOLISTHESIS
Dr. Md Rezaul KARIM (BANGLADESH)

PEDICULAR ANEURYSMAL BONE CYST: A CASE REPORT
Amine TOUHAMI, Nacer BOUALI, Mourad HAMIDANI (ALGERIA)

VALIDATION OF A NEW SI JOINT-SPECIFIC DISABILITY QUESTIONNAIRE: THE DENVER SI JOINT QUESTIONNAIRE
Vikas PATEL, Emily LINDLEY, Claire COFER, Paul MINTKEN, Eric SAWYER, Lauren MICHENER (UNITED STATES)

EVALUATION OF PELVIC INCIDENCE (PI) CONSTANCY AT DIFFERENT PHYSIOLOGIC POSTURES, AND ASSESSMENT OF CONFOUNDING FACTORS THAT MAY AFFECT STABILITY OF THIS PARAMETER
Vikas PATEL, Christopher KLECK, Andriy NOSHCHENKO, Christopher CAIN, Evalina BURGER (UNITED STATES)

IMPROVEMENT IN FUNCTIONAL OUTCOME WITH VITAMIN-D SUPPLEMENTATION IN PATIENTS PRESENTING WITH LOW BACK PAIN
Riaz AHMED, Junaid KHAN (PAKISTAN)

REICHEL SYNDROME MASQUERADING AS FACETAL ARTHROSI S: A RARE CAUSE OF RECALCITRANT LUMBAR RADICULOPATHY
Aju BOSCO, Nalli UVARAJ (INDIA)

OUTCOME OF PERCUTANEOUS VERTEBROPLASTY FOR OSTEOPOROTIC COMPRESSION FRACTURE AT DORSOLUMBAR SPINE
Ali MD. YOUSUF (BANGLADESH)

OUTCOME OF TRANSFORAMINAL LUMBAR INTERBODY FUSION IN LYTIC AND DEGENERATIVE SPONDYLOLISTHESIS
Ali MD. YOUSUF (BANGLADESH)

BACK PAIN: A MYSTERY MEDICAL ENIGMA
Shabir AWAN (PAKISTAN)

ENDOSCOPY-ASSISTED TUBULAR SURGERY IMPROVES THE QOL IN THE PATIENTS WITH LUMBAR HERNIATED NUCLEUS PULPOSUS; AN ANALYSIS USING JOA BACK PAIN EVALUATION QUESTIONNAIRE
Jun KOMATSU (J APAN)

PERCUTANEOUS TRANSFORAMINAL ENDOSCOPIC DISCECTOMY TO TREAT SYMPTOMATIC ADJACENT SEGMENT DEGENERATION FOLLOWING LUMBAR FUSION SURGERY
Shaobo ZHOU, Xuepeng WANG (CHINA)

LEARNING CURVE FOR MICROENDOSCOPIC LUMBAR DISCECTOMY
Hirokazu INOUE, Yuichi TAKANO, Hisashi KOGA, Yohei YUZAWA, Katsushi TAKESHITA, Hirohiko INANAMI (J APAN)

COMPARISON OF TWO MINIMALLY INVASIVE TRANSFORAMINAL LUMBAR INTERBODY FUSION TECHNIQUES FOR DEGENERATIVE SPONDYLOLISTHESIS
Hiromichi MISAWA, Takahiro TSUTSUMIMOTO, Mutsuki YUI, Hideki KOSAKU, Terue HATAKANAK, Koji HAYASHI (J APAN)
50654  CLINICAL OUTCOME OF MINIMALLY INVASIVE DISCECTOMY USING TUBULAR DILATORS AND RETRACTOR IN AN INDIAN POPULATION: A STUDY OF 73 PATIENTS
Shyamasunder BHAT, Chethan KUMAR (INDIA)

51310  NON-TRANSFUSION SURGERY OF ADOLESCENT IDIOPATHIC SCOLIOSIS SURGERY WITH MINIMAL INVASIVE SURGICAL TECHNIQUE AND TRANSAMINE MEDICATION
Seonghyun KANG, Jae Hyuk YANG, Seung Woo SUH (SOUTH KOREA)

51647  SURGICAL TREATMENT USING X-CORE FOR LUMBAR VERTEBRAL FRACTURE
Yuichi KONDO, Kei MIYAMOTO, Katsuji SHIMIZU (JAPAN)

51746  PERCUTANEOUS KYPHOPLASTY FOR THE TREATMENT OF KIIMMEL'S DISEASE WITH SCLEROSIS AROUND THE INTRAVERTERBRAL CLEFT
Hao LLIU, Tao LIU, HuiLIn YANG (CHINA)

52494  CRITERIA FOR CHOOSING SURGICAL APPROACHES DURING VERTEBROPLASTY
Mikalai CHUMAK (BELARUS)

---

49830  EXPERIENCE WITH PROXIMAL RIB CONSTRUCT IN EARLY ONSET SCOLIOSIS SURGICAL MANAGEMENT
Alaa Azmi AHMAD, Loai AKER, Yahya HANBALI (PALESTINE)

50755  HIGH GRADE SPONDYLOLISTHESIS IN ADOLESCENCE: SURGICAL OUTCOME FOLLOWING SINGLE-STAGE POSTERIOR APPROACH
Subramaniam MACHERLA HARIBABU, Murali VENKATESAN, Sajan Karmekar HEGDE (INDIA)

---

51195  CLINICAL OUTCOMES OF ACUTE CERVICAL SPINAL CORD INJURY DEPENDING ON THE TIMING OF SURGERY
Tae Young KWON, Jong Hyun KO, Kyung J in SONG (SOUTH KOREA)

51471  POSTOPERATIVE ANALYSIS OF PATIENTS WITH CAUDA EQUINA SYNDROME
Mahesh SHEKOBA, B Mallikarjuna SWAMY (INDIA)

52176  EARLY DECOMPRESSION STRATEGY IS EFFECTIVE IN THORACOLUMBAR TRAUMATIC SPINAL CORD INJURY WITH LOWER GRADE RESIDUAL SPINAL CANAL AND MEDULLARY COMPRESSION
Julien GOULET (CANADA)

52384  IT'S NEVER TOO LATE TO START: ROLE OF A COMPREHENSIVE REHABILITATION PROGRAMME IN NEGLECTED TRAUMATIC SPINAL CORD INJURIES
Sumit BANERJEE, Amol KHADE, Abhay ELHENCE (INDIA)

52396  SPONTANEOUS SPINAL EPIDURAL HAEMATOMA DUE TO CLOPIDOGREL: A CASE STUDY AND REVIEW OF THE LITERATURE
Aashish GHODKE, Ram CHADDHA (INDIA)

---

49773  CERVICAL KYPHOTIC DEFORMITY CAUSING THORACIC INLET COMPRESSION RESULTING IN CARDIAC ASYSTOLE IN PRONE POSITIONING: A CASE REPORT AND TECHNICAL NOTE
Dilip Chand Raja SOUNDARARAJAN, Rajasekaran S, Sri Vijay Anand K S, Ajoy Prasad SHETTY, Rishi MUGESH KANNA (INDIA)

49808  PRELIMINARY REPORT: OUR EXPERIENCE OF USING BONE DUST, RECEIVED AFTER HIGH SPEED DRILLING BUR, AS BONE GRAFT EXTENDER
Uladzimir ROZHYN, Siarhei KIRYLENKA (BELARUS)

51226  PERINEURAL SACRAL CYSTS: SURGICAL TREATMENT
Mikalai CHUMAK, Oleg DULUB, Sergey KARCHEUSKY (BELARUS)
NEW POSTERIOR COLUMN RECONSTRUCTION USING TITANIUM LAMINA
Sung Kyu Kim, So Hyun Moon (South Korea)

ACCURACY OF PEDICLE SCREWWING USING FREE HAND TECHNIQUE IN REVISIONAL SCOLIOSIS SURGERY
Seonghyun Kang, Jae Hyuk Yang, Seung Woo Suh (South Korea)

LATERAL LUMBAR INTERBODY FUSION: THE RELATIONSHIP OF PSOAS MUSCLE MORPHOLOGY TO NEUROLOGIC COMPLICATIONS
Athar Siddiqui, Panagiotis Liantis, Kashif Memon, Bahram Fakouri (United Kingdom)

LATERAL LUMBAR INTERBODY FUSION: A NOVEL TECHNIQUE FOR INDIRECT DECOMPRESSION OF NERVE ROOT IN COMPLEX REVISION DISCECTOMIES
Athar Siddiqui, Panagiotis Liantis, Nikhita Dattani, Umar Khan, Bahram Fakouri (United Kingdom, Pakistan)

SURGEON DIRECTED MONITORING IN PAEDIATRIC SPINAL CORRECTION SURGERY: VISUAL OBSERVATION OF LOWER LIMB VISUAL WAVEFORM PREDICTS INTACT NEUROLOGICAL FUNCTION
Andrea Chan, Purnajyoti Banerjee, Nasiur Rehman, Cristina Lupu, Tim Bishop, Jason Bernard, Darren Lui (United Kingdom)

UNIPEDICULAR APPROACH FOR KYPHOPLASTY AND FACTORS AFFECTING ITS OUTCOME IN OSTEOPOROTIC WEDGE COMPRESSION FRACTURES
Qasim Aj Mi, Hamid Hassany, Reza Bobasheri, Monaj Khatri (United Kingdom)

COCCYGECTOMY: A REVIEW OF LITERATURE AND OUR EXPERIENCE OF DAY CASE COCCYGECTOMY
Qasim Aj Mi, Poorna Veerappa, Alex Baker, Ali Hassan, Manoj Khatri (United Kingdom)

PATIENT SPECIFIC SPINE RODS (PSSR) DECREASE RATE OF MECHANICAL Complications (MC) AFTER CORRECTION OF ADULT SPINE DEFORMITY (ASD)
Vikas Patel, Christopher Kleck, Christopher Cain, David Calabrese, Bradley Reeves, Andriy Noshchenko, Evalina Burger (United States)

CORRECTION OF ADULT SPINE DEFORMITY (ASD) WITH PATIENT SPECIFIC SPINAL RODS (PSSR) AND POSTOPERATIVE SAGITTAL SPINOPELVIC ALIGNMENT (SSA)
Vikas Patel, Christopher Kleck, Christopher Cain, David Calabrese, Andriy Noshchenko, Evalina Burger (United States)

PRE-INCISION TRANEXAMIC ACID (TXA) INFUSION IN PATIENTS UNDERGOING COMPLEX SPINE SURGERY REDUCES RISK OF ANEMIA, ICU ADMISSION AND NEED OF STAGED PROCEDURES
Vikas Patel, Leslie Jameson, Colby Simmons, David Calabrese, Christopher Kleck, Evalina Burger (United States)

NEGATIVE PRESSURE WOUND CARE IN OPEN SPINE SURGERY: A NOVEL APPROACH
Vikas Patel, Bradley Reeves, Katherine Branche, Andriy Noshchenko, Evalina Burger, Christopher Cain, David Ou-Yang, Christopher Kleck (United States)

A MULTI-INSTITUTIONAL STUDY: COMPARING TECHNICAL VARIANTS OF CAUDAL EPIDURAL TECHNIQUES, THE VOLUME USED AND PATIENT-REPORTED OUTCOMES.
Qasim Aj Mi, Ali Al Taweel, Hamid Haj, Manoj Khatri, Reza Bobasheri (United Kingdom)

PATIENT SATISFACTION IN SPINAL PRACTICE
Thamer A. Hamdan (Iraq)

MINIMALLY INVASIVE MOTION- AND FUNCTION-PRESERVING CT NAVIGATED PRIMARY OSTEOSYNTHESIS OF ISOLATED UNSTABLE ATLAS FRACTURES
Dilip Chand Raja Soundararajan, Ajoy Prasad Shetty, Rishi Mugesh Kanana, Rajasekaran S (India)

SURGICAL TREATMENT OF OSTEOPOROTIC VERTEBRA COMPRESSION FRACTURE AT THORACOLUMBAR LEVELS: ONLY PEDICLE SCREW CONSTRUCTS WITH PMMA AUGMENTATION
Jong-Min BAIK, Deuk Soo JUN (South Korea)
50629 EVALUATION OF DORSOLUMBAR SPINAL COMPRESSION AND BURST FRACTURES WITH INCOMPLETE NEUROLOGICAL DEFICIT AND THEIR MANAGEMENT WITH LIGAMENTOTAXIS
Sanjay YADAV, Saurabh SINGH, Shivam SINHA, Anil Kumar RAI (INDIA)

50700 THE ZYGAPPHYSEAL JOINT FUSION AFTER POSTERIOR INTERNAL FIXATION FOR THORACOLUMBAR FRACTURE
Qianfen CHEN, Xiaofeng LI (CHINA)

50888 EARLY OPERATION FOR THE OSTEOPOROTIC THORACOLUMBAR FRACTURE BY USING THE LOAD SHARING CLASSIFICATION
Kenichi KITAOKA (JAPAN)

50891 PREVERTEBRAL HAEMATOMA IN SENIOR PATIENTS WITH CERVICAL SPINE INJURY
Syo DEGUCHI (J APAN)

50907 HIGH PREVALENCE OF OSTEOPOROTIC VERTEBRAL FRACTURE IN PATIENTS WITH PROXIMAL FEMORAL FRACTURE
Hiroshi TANIWAKI, Kazushi TAKAYAMA, Teruo KITA, Ryo SASAKI, Masuhiro TOMITA, Hideki SAKANAKA, Yoshiki YAMANO (J APAN)

50919 NEUROPHYSIOLOGICAL SUBSTANTIATION OF DIFFERENTIATED REHABILITATION IN INJURY OF THE LUMBAR SPINE
Ludmila PASHKEVICH, Inessa ILYASEVICH, Elena SOSHNIKOVA, Irina KHOMUSHKA (BELARUS)

51233 THE VALIDITY OF THE THORACOLUMBAR INJURY CLASSIFICATION SYSTEM IN THORACOLUMBAR SPINE INJURIES
Sung Kye KIM, So Hyun MOON (SOUTH KOREA)

51291 RESULTS OF OCCIPITO-CERVICAL FUSION IN POST-TRAUMATIC UPPER CERVICAL SPINAL INSTABILITY AND ODONTOID FRACTURE
Md Shah ALAM, Rahman ANISUR, Karim REZAUL, Jonayed SHARIF AHMED, Al Mamun ABDULLAH, Jahan SARWAR, Dastagir O Z M, Chakraborty SHUBHENDU, Alam TASHFIQUE (BANGLADESH)

51380 WILL CEMENT INCREASE ADJACENT VERTEBRA FRACTURE RATE?: A CLINICAL STUDY ABOUT SANDWICH TYPE OSTEOPOROSIS VERTEBRAL COMPRESSION FRACTURE
Jile JIANG (CHINA)

51449 COMPLETE DISRUPTION OF POSTERIOR LIGAMENTOUS COMPLEX AND DISRUPTION OF INTERVERTEBRAL DISC COMPROMISES CERVICAL SPINE STABILITY IN FLEXION
Marie-Helene BEAUSEJOUR1, Yvan PETIT1, Jean-Marc MAC THIONG2, Pierre-Jean ARNOUX2, Jéremy HAGEN1, Eric WAGNAC1
1(CANADA), 2(FRANCE)

51630 THE CLINICAL RESEARCH OF PERCUTANEOUS PEDICLE FIXATION TO TREAT THORACOLUMBAR FRACTURES
Frank Yaw TAKYI-APPIAH, Lianbo WANG, Zhigang KONG (CHINA)

51966 MANAGEMENT OF SPINAL INJURIES IN POLYTRAUMA PATIENTS: AN EXPERIENCE OF A TERTIARY CARE HOSPITAL
Md Kamrul AHSAN (BANGLADESH)

5215 MULTIPLE SPINAL PATHOLOGY: WHICH ONE IS THE SYMPTOM GENERATOR (PROBLEM-BASED LEARNING)?
Thamer A. HAMDAN (IRAQ)

52415 RESULTS OF POSTERIOR SURGERY IN THORACOLUMBAR SPINE INJURY
Dr Md Rezaul KARIM (BANGLADESH)

52477 NON-TRAUMATIC SPINAL FRACTURES: AN UNCOMMON COMPLICATION FOLLOWING THE FIRST EPISODE OF AN IDIOPATHIC CONVULSIVE SEIZURE
Aju BOSCO, Nalli UVARAJ (INDIA)
ADDRESSING THE BURDEN OF ORTHOPAEDIC TRAUMA AND CATEGORICALLY IDENTIFYING THE PATTERN OF INJURIES PRESENTING AT A TRAUMA CENTRE (CIVIL HOSPITAL, KARACHI, PAKISTAN)
Abdul QADIR (PAKISTAN)

CLINICAL AND NOSOLOGICAL CHARACTERISTICS OF VICTIMS OF MINE-EXPLOSIVE INJURIES OBTAINED DURING HOSTILITIES
Sergiy GURYEV, Pavlo TANASIENKO, Igor MARCINKOVSKIY, Dmytro LYSUN, Anatoliy ORDATIY (UKRAINE)

MICROSURGICAL AND STAGE ORTHOPAEDICAL RECONSTRUCTION OF THE UPPER EXTREMITY AFTER SEVERE TRAUMA
Igor KURINNYI, Serhii STRAFUN, Oleksiy DOLGOPOLOV, Artur BEZUGLYI (UKRAINE)

CASE-MATCH CONTROLLED COMPARISON OF BONE TRANSPORT OVER THE NAIL AND BONE TRANSPORT OVER THE PLATE FOR THE SEGMENTAL BONE DEFECT OF TIBIA
Kyeong-Hyeon PARK, Chang-Wug OH, Joon-Woo KIM (SOUTH KOREA)

SURGICAL TREATMENT OF SEVERE BICONDYLAR TIBIAL FRACTURES USING COMBINED ILIZAROV AND INTERNAL FIXATION TECHNIQUE
Mikhail GILEV, Elena VOLOKITINA, J ury ANTONIADI, Fedor ZVEREV, Sergey KUTEPOV (RUSSIA)

MODIFIED REDUCTION TECHNIQUE FOR BIOLOGICAL FIXATION OF CLOSED SEGMENTAL TIBIAL FRACTURES BY THE LESS INVASIVE STABILISATION SYSTEM
Osama GAMAL, Ahmed SHAMS (EGYPT)

INTRAMEDULLARY FEMUR NAILING IN AN OBESE PATIENT: A HUGE CHALLENGE
Simret Singh RANDHAWA, Mohamad Afif MOHAMAD NOR (MALAYSIA)

RETROGRADE FEMUR NAILING; A REVIEW OF OUTCOME AND FUNCTIONAL STATUS
Simret Singh RANDHAWA, Mohamad Afif MOHAMAD NOR (MALAYSIA)

SURGICAL TREATMENT OF PROXIMAL TIBIAL FRACTURES IN THE ELDERLY
Yukio KAWAKAMI (JAPAN)

DEFINITION OF BONE TRANSPORT FROM AN ORTHOPLASTIC PERSPECTIVE
Mahmoud EL-ROSASY (EGYPT)

TRAUMATIC BONE AND SOFT-TISSUE LOSS OF THE LEG AND ANKLE: CLASSIFICATION AND DECISION-MAKING ALGORITHM FOR MANAGEMENT
Mahmoud EL-ROSASY (EGYPT)

COMBINED BONE AND SOFT-TISSUE DEFECTS OF THE LEG TREATED BY DISTRACTION HISTOGENESIS USING EXTERNAL FIXATION TECHNIQUES
Mahmoud EL-ROSASY, Wael AZZAM, Ashraf Atef MAHMOUD, Osama EL-GEBALEY, Mohamed HOSNEY (EGYPT)

A SURGICAL ALGORITHM FOR THE MANAGEMENT OF RECALCITRANT DISTAL FEMUR NONUNIONS: EXPERIENCE FROM 62 CASES
Bhaskara Kanakeshwar RAJ A, J ayaramaraju DHEENADHAYALAN, Devendra AGRAHARAM, Rajasekaran SHANMUGANATHAN (INDIA)

CLINICAL AND RADIOGRAPHIC PREDICTORS OF ACUTE COMPARTMENT SYNDROME IN TIBIAL SHAFT FRACTURES
Lydia WUARIN, Amanda GONZALEZ, Patrick BELINGA, Pierre HOFFMEYER, Robin PETER, Axel GAMULIN (SWITZERLAND)
A MODIFIED DISTAL TIBIOFIBULAR ARTHRODESIS TECHNIQUE FOR CHRONIC INSTABILITY OF THE SYNDESMOSIS
Ting Li, Wenjing Li, Yabo Liu, Zhijian Sun, Xinbao Wu (China)

OUTCOMES AFTER OPERATIVE FIXATION OF COMPOUND, PARTIAL ARTICULAR DISTAL FEMUR FRACTURE ASSOCIATED WITH IPSILATERAL PATELLAR FRACTURES TREATED IN A RESOURCE LIMITED UNIT
M R Ahamed Niha, Narada Ranasinghe, Velayutham Swarnakumar (Sri Lanka)

FUNCTIONAL OUTCOME OF SURGICAL TREATMENT IN INTRA-ARTICULAR FRACTURES OF CALCANEUM
Pandian Selvaraj, Arunkumar Pandian (India)

OUTCOME OF THIRD GENERATION CEPHALOMEDULLARY NAIL IN FIXATION OF PERITROCHANTERIC FRACTURES IN CENTRAL RURAL INDIA
Ankur Kariya, Pramod J Ain, Kisan Patond (India)

WOUND COMPLICATIONS AFTER OPEN REDUCTION AND INTERNAL FIXATION OF TIBIAL PLATEAU FRACTURES IN THE ELDERLY: A MULTICENTERE STUDY
Boris Zelle, Christopher Gaunder, Zhao Zibin, Corey Henderson, Brandon McKinney, Philip Stahel (United States)

OUTCOMES OF DISTAL FEMUR FRACTURES TREATED WITH THE SYNTHESES 4.5 MM VA-LCP CURVED CONDYLAR PLATE
Boris Zelle, Khang Dang, Armstrong Connor Alonzo, Ravia Karia (United States)

FUNCTIONAL OUTCOME FOLLOWING DYNAMIC HIP SCREW FIXATION WITH PROXIMAL FEMORAL NAIL IN INTERTROCHANTERIC FRACTURES
Arun Kumar Pandian, Pandian Selvaraj (India)

SYMPTOMATIC NONUNION OF A TOE DISTAL PHALANX FRACTURE: TREATMENT WITH A PERCUTANEOUS COMPRESSION SCREW
Gen Lin Foo, James Wee (Singapore)

NEW CLASSIFICATION SYSTEM FOR HOFFA’S FRACTURE: A REVIEW OF 30 CASES AND THE LITERATURE
Vaibhav Bagaria, Gaurav Sharma, Chaitanya Waghchoure (India)

FEMOROTIBIAL FUSION IN INFECTED OPEN KNEE DISLOCATION BY ILIZAROV METHOD: A CASE REPORT
Praveen Kumar Birru1, Vasuki Valmiki Rangachar1, Xavier Manubens Bertran2, Vara Prasad Reddy Vennapusa1, Abhilash Goud Benakal1, Siddaratha Reddy Dinnepalli1, Akbar Basha Palagiri11 (India), 2 (Spain)

FLAP AND FRAME FOR THE TREATMENT OF OPEN OR INFECTED TIBIAL PLATEAU FRACTURE
Nazri Mohd Yusof, Ahmad Fadzi Sulong (Malaysia)

PROTOCOL-BASED MANAGEMENT FOR BEST POSSIBLE OUTCOMES IN HIGH ENERGY TIBIAL PLATEAU FRACTURES
Utkarsha Joshi, Vijay Kakkar (India)

CLINICAL COMPARISON OF TWO MINIMALLY INVASIVE TECHNIQUES IN TREATMENT OF DISTAL TIBIAL FRACTURES
Lu Yao, Ma Teng, Li Zhong (China)

TREATMENT OF ATROPHIC NONUNION FOLLOWING INTERNAL FIXATION OF FEMORAL FRACTURE WITH AUGMENTATION PLATING TECHNIQUE
Lu Yao, Wang Qian, Ma Teng, Li Zhong (China)

ASSESSMENT OF TYPICAL TROCHANTERIC FRACTURE LINE OF THE FEMUR BY 3D COMPUTED TOMOGRAPHY
Takashi Hisatome, Kohei Miyashita (Japan)

COMPLICATION RATES IN 3B OPEN TIBIAL FRACTURES: ARE WE MEETING THE STANDARD OF CARE?
Panteleimon Tsantinis, Battaloglu Emir, Fenton Paul, Bose Deepa (United Kingdom)
A CASE SERIES OF 30-DAY MORTALITY IN DISTAL FEMUR FRACTURES
Toby J ENNISON, Manish DIVEKAR (UNITED KINGDOM)

SURGICAL REPAIR OF ACUTE ACHILLES TENDON RUPTURE: A PROSPECTIVE COHORT STUDY OF 639 CONSECUTIVE CASES WITH A MINIMUM FOLLOW-UP OF SIX YEARS
Daniel Fell FELL, Anders ENOCSON, Lasse LAPIIDUS (SWEDEN)

AUGMENTATION OF UNSTABLE INTERTROCHANTERIC FRACTURE FIXATION WITH TROCHANTERIC WIRING
Utkarsha J OSHI, Vijay KAKATKAR (INDIA)

ARTHROSCOPICALLY ASSISTED FIXATION OF LOWER THIRD FEMORAL FRACTURES WITH RETROGRADE INTRAMEDULLARY NAIL: OPERATIVE TECHNIQUE
Taher EID, Osama GAMAL (EGYPT)

REPLANTATION OF AN EXTRUDED OSTEOARTICULAR SEGMENT OF THE FEMUR: CASE SERIES AND AN IN VITRO STUDY IN A RAT MODEL
Zezheng YANG, J imwu WANG, Hanbo WANG, Keming WAN, Xiaojun ZHOU, Lan CAO, Ming XIAO, Yuanjing XU, Lei QIANG, Yan XU, Xiaoyan LUAN (CHINA)

SUBTROCHANTERIC HIP PERI-IMPLANT FRACTURE TREATED BY TRANSITIONAL PLATE, INTRAMEDULLARY NAIL WITH INTERLOCKING DISTAL SCREW AND LOCKING ATTACHMENT PLATE: CASE REPORT
Mónica FERNANDEZ ALVAREZ, Sergio GARCÍA GRANJ A, German GALINDO JUAREZ, María Dolores PEREZ AGUILAR, María Asunción PASCUAL CARRA, Jesús HERNÁNDEZ ELENA (SPAIN)

TENDO-ACHILLIS MODIFIED PERCUTANEOUS REPAIR
Mohamed RASHED, Seddeq BENDALLA, Abdulhameed LAYAS, Turkia ELRUK (LIBYA)

RELIABILITY OF CLASSIFICATION SYSTEMS FOR DISTAL FEMORAL PERIPROSTHETIC FRACTURES
Toby J ENNISON, Abdulla J AWED, Ahmed ELBAKOURY, Hazem HOSNY, Rathan YARLAGADDA (UNITED KINGDOM)

OUTCOMES FOLLOWING FIXATION OF VANCOUVER B2/B3 PERIPROSTHETIC FEMORAL FRACTURES AT A SINGLE ORTHOPAEDIC CENTRE
Tosan OKORO, Matthew HORNER, Jack PEARCE, Mark MULLINS, Matthew DODD (UNITED KINGDOM)

SHOULD WE PAY ATTENTION TO THE FIBULAR SEGMENTAL FRACTURE IN THE MANAGEMENT OF LEG FRACTURES?
Amirreza FARHOUD, Nima BAGHERI, Saeed KAHRIBI, Sm Iravd MORTAZAVI, Mahmoud FARZAN (IRAN)

HOFFA'S FRACTURE: A SURGICAL MENACE! A NOVEL CLASSIFICATION AND SURGICAL TREATMENT CONSIDERATIONS
Rex CHANDRABOSE, Sayantan SAHA (INDIA)

EVALUATING COMPLICATIONS OF INTRAMEDULLARY NAILING FIXATION IN FEMORAL AND TIBIAL SHAFT FRACTURES: SIX MONTHS FOLLOW-UP OF 105 CASES
Amirreza FARHOUD, Sm J avad MORTAZAVI, Arash ARFA (IRAN)

ORIF VERSUS MIPO IN TIBIAL PILON FRACTURES 43 AO/OTA C1 AND C2: OUR EXPERIENCE
Francisco CUADRADO ABAJO, Gonzalo GARCÍA PORTAL, Mónica FERNANDEZ ÁLVAREZ, Laura ALONSO VIANA, Juan RODRIGUEZ FERNANDEZ, María Esther LAGUNA BERCERO, Jesús HERNÁNDEZ ELENA, María Isabel PEREZ NÚNEZ (SPAIN)
50876 A USEFUL METHOD FOR USING A STRAIGHT INTRAMEDULLARY NAIL INSERTED FROM AROUND THE TIP OF THE GREATER TROCHANTER FOR AN ATYPICAL FEMORAL SHAFT FRACTURE
Hiroki TAJIMA (J APAN)

50882 HANSSON PINLOC FIXATION IN FEMORAL NECK FRACTURES WITH NEW SIMPLE TRACTION TECHNIQUE: A FOLLOW-UP STUDY OF 47 CASES
Yoshinori YASUHARA, Yasuyuki SHOHI, Ruichi NAGAYAMA, Kimikazu SAKAGUCHI (J APAN)

50895 THE ‘FLOATING KNEE’ EPIDEMIOLOGY: CLINICAL FINDINGS AND TREATMENT EXPERIENCE AT DAKAR PRINCIPAL HOSPITAL IN SENEGAL
Fadil BADAROU, Coumba Diouf NIANG, Madior DIOP, El Hadj Ibrahima DIOP (SENegal)

50943 ANALYSIS OF SEGMENTAL TibIAL FRACTURES, THEIR DIFFERENT MODES OF TREATMENT AND OUTCOMES: A RETROSPECTIVE STUDY
Sanjay YADAV, Saurabh SINGH, Gn KHARE, Vivek VEERESH, Shivam SINHA (INDIA)

50966 THE EFFECTIVENESS OF SYNTHECTIC BONE GRAFT SUBSTITUTE IN OSTEOPOROTIC UNSTABLE INTERTROCHANTERIC FRACTURES OF THE FEMUR TREATED WITH GAMMA NAIL
Bongju LEE (SOUTH KOREA)

50984 INDIRECT REDUCTION TECHNIQUE USING A DISTRACTION SUPPORT IN MINIMALLY INVASIVE PERCUTANEOUS PLATE OSTEOSYNTHESIS OF DISTAL FEMUR FRACTURES
Wenwei DONG, Qing LIU, Zengyuan SHI, Haijiao MAO (CHINA)

50998 COMPARISON OF THE SchATZKER AND REVISED DUPARC CLASSIFICATION SYSTEMS AND THE ROLE OF COMPUTERISED TOMOGRAPHY IN TibIAL PLATEAU FRACTURES: A HOSPITAL-BASED PROSPECTIVE STUDY
Shreeram VENKATACHALAM, Dhiraj RAVIDRAN SELVARAJ, Thomas ISAAC (INDIA)

51016 ROLE OF STAGED APPROACH IN FUNCTIONAL AND RADIOLOGICAL OUTCOME OF HIGH ENERGY TibIAL PLATEAU FRACTURES: A RETROSPECTIVE STUDY
Vivek TRIKHA, Buddhadev CHOWDHURY (INDIA)

51017 SAFE USAGE OF MINIMALLY INVASIVE CERCLAGE WIRE PASSERS IN THE FEMUR: A TECHNICAL REPORT
Stacy Wei Ling NG, Le Roy CHONG, Andy YEO (SINGAPORE)

51052 THE PRELIMINARY EXPERIENCE OF PRONE POSITIONING FOR INTRAMEDULLARY NAILING OF SUBTROCHANTERIC FRACTURES
Zhe ZHAO, Fei SONG, Jianjin ZHU, Yongwei PAN (CHINA)

51064 PROXIMAL FEMORAL LOCKING PLATE VERSUS PROXIMAL FEMORAL NAIL ANTIROTATION IN TREATMENT OF SUB-TROCHANTERIC FEMUR FRACTURE AMONG AN ELDERLY POPULATION
Muhammad Omer KALEEM, Muhammad SHERAZ, Umer Zia WARRAICH, Bilal KHALID (PAKISTAN)

51066 PROXIMAL FEMORAL COMMUNITED FRACTURES TREATMENT STRATEGY: A PROSPECTIVE REVIEW IN VIEW OF RADIOLOGICAL AND FUNCTIONAL OUTCOME
Pankaj Kumar SHARMA (INDIA)

51081 HIP HEMIARTHROPLASTY: THE MISNOMER OF A NARROW FEMORAL CANAL
Ignatius LIEW, Khaledoun BITAR, Nameer CHOUDRY, Justin LEONG, David MELLING (UNITED KINGDOM)

51133 DETERMINING OPTIMAL RATIO OF INTRAMEDULLARY NAIL DIAMETER TO TibIAL CANAL DIAMETER THAT LEADS TO RELIABLE AND TIMELY HEALING IN TibIAL SHAFT FRACTURES
Rohit KAVISHWAR (INDIA)

51134 DETERMINING OPTIMAL RATIO OF INTRAMEDULLARY NAIL DIAMETER TO TibIAL CANAL DIAMETER THAT LEADS TO RELIABLE AND TIMELY HEALING IN TibIAL SHAFT FRACTURES
Rohit KAVISHWAR (INDIA)

51158 CASE REPORT: FEMORAL NECK FRACTURE RESULTING FROM A LOW VELOCITY GUNSHOT TRAUMA
Fabio SOUSA (PORTUGAL)
51167  PREDICTORS OF ANKLE FRACTURE FIXATION FAILURE
Ahmed FADULELMOLA, Ashraf NAGUIB (UNITED KINGDOM)

51203  UNCEMENTED BIPOLAR HEMARTHROPLASTY FOR INTERTROCHANTERIC HIP FRACTURES AND
STABILISATION OF TROCHANTERIC FRAGMENTS WITH TROCHANTERIC CLIP: A PROSPECTIVE STUDY
Muhammad J AVED1, Hussain NIAZ1, Syed SHAH1, Adnan SYED1, Kazim NAJ1 AD1
1(PAKISTAN), 2(UNITED ARAB EMIRATES)

51209  DISTAL FEMORAL REPLACEMENT OUTCOMES: A MAJOR TRAUMA CENTRE STUDY IN THE ELDERLY
WITH DISTAL FEMUR FRACTURES
Nameer CHoudhry, Liew IGNAITIUS, Bitar KHALDOUN, Fountain JAMES (UNITED KINGDOM)

51229  RELATIONSHIP BETWEEN POSTOPERATIVE COMPLICATIONS AND REDUCTION OF INTERTROCHANTERIC
HIP FRACTURES: RETROSPECTIVE STUDY AND REVIEWS OF 548 CASES
Tadashi KATAYAMA (J APAN)

51234  TO STUDY ROLE OF SURGICALLY REFIXING FAILED OSTEOSYNTHESIS IN FRACTURES OF LONG BONES
OF THE LOWER LIMBS
Yuvraj HIRA (INDIA)

51240  PROXIMAL FEMORAL INSUFFICIENCY FRACTURE AFTER INTERLOCKING IM NAILING FOR ATYPICAL
FEMORAL FRACTURE
Jongpil Kim, Young Sung Kim, Suk Kang, Ho Min Lee, Eun Woo Bae, Chang Wug Oh, Joon Woo Kim (SOUTH
KOREA)

51242  CLINICAL RESULTS OF OSTEOSYNTHESIS FOR DISPLACED HIP FRACTURES (GARDEN STAGE 3/4) IN
MULTICENTRE STUDY
Ichiro NAKAYAMA (J APAN)

51286  INTERFRAGMENTARY MOTION ASSESSMENT FOR THREE DIFFERENT FIXATION TECHNIQUES OF
FEMORAL NECK FRACTURES IN YOUNG ADULTS
Amirreza Farhoud, Sadegh SABERI, Nima BAGHERI, Gholam Reza ROUHI, Shabnam SAMSAMI (IRAN)

51304  MINIMALLY INVASIVE PLATE OSTEOSYNTHESIS
Mohammed AMJ AD HOSSAIN (BANGLADESH)

51315  TREATMENT OPTIONS IN NONUNION OF DISTAL TIBIAL FRACTURES: IS BMP WORTHWHILE?
Syed Suhail JAMEEL1, Hemant KALYAN2
1(UNITED KINGDOM), 2(INDIA)

51357  TIBIAL CONDYLAIR FRACTURE DISLOCATIONS: WHY SPAN-SCAN-PLAN FAILS
Ajith KUMAR, Pai SHAILESH, K Yogesh, Kotekar MOHAMED FAHEEM (INDIA)

51361  GAP NONUNION OF LONG BONES
Manoj Mittal MANOJ MITTAL (INDIA)

51436  BIOMECHANICAL MODELLING OF THE OPTIMAL FIXATION OF THE PROXIMAL FEMUR FRACTURES
Branko RISTIC, Suzana PETROVIC, Aleksandar ZECEVIC, Goran DEVEDZIC (SERBIA)

51472  THE ROLE OF THE IMAGING DISPLAY IN DIAGNOSIS OF OCCULT PROXIMAL FEMUR FRACTURES: A PILOT
STUDY
Viktor FELDMAN, Ezaciel PALMANOVICH, Meir NYSKA, Eyal YAACOBI, Yaron BRIN (ISRAEL)

51481  TREATMENT OF TIBIAL PLATEAU FRACTURE (SCHATZKER TYPE V-VI) WITH ILIZAROV EXTERNAL
FIXATOR
Md Abdul Gani MOLLAH (BANGLADESH)

51482  RADIOGRAPHIC CHANGES OF THE SERIAL COMPUTED TOMOGRAPHY AFTER OPEN REDUCTION AND
INTERNAL FIXATION WITH STEINMANN PINNING IN THE ROTATIONAL ANKLE FRACTURE
Ahn J JYONG, Moon YOUNG SUK (SOUTH KOREA)

51512  A UNIQUE TECHNIQUE OF PATELLA FRACTURE FIXATION USING NEEDLE MOUNTED CERCLAGE WIRE
Mohit SHARMA, Rajendra CHANDAK (INDIA)
OUTCOMES OF PERCUTANEOUS FIXATION OF AVULSED TIBIAL EMINENCE FRACTURES
Mohit SHARMA, Rajendra CHANDAK (INDIA)

MAGNETIC RESONANCE IMAGING IN THE EARLY DIAGNOSIS OF OCCULT PROXIMAL FEMUR FRACTURES:
A REVIEW OF A SINGLE CENTRE EXPERIENCE
Viktor FELDMAN, Meir NYSKA, Ezaqiel PALMANOVICH, Omer SLEVIN, David SEGAL, Eyal YAACOBI (ISRAEL)

CHARACTERISTICS AND CONSIDERATIONS OF OSTEOSYNTHESIS FOR CORONAL SHEAR FRACTURES OF
THE PROXIMAL FEMUR
Kazuo SATO (JAPAN)

CONSERVATIVE TREATMENT OF CRITICALLY ILL PATIENTS WITH HIP FRACTURE LEADS TO GREATER
MORTALITY
Sergejs ZADOROZNIJS, Janis JUKONIS (LATVIA)

PATIENT, CAREGIVER AND HEALTHCARE PROFESSIONAL ATTITUDES ABOUT LOWER-EXTREMITY
AMPUTEE CARE IN TANZANIA: RESULTS FROM A QUALITATIVE STUDY
Sravya CHALLA¹, Billy HAONGA², David SHEARER¹, Saam MORSHED³
¹(UNITED STATES), ²(TANZANIA)

KNOWLEDGE OF LEG FASCIOTOMY INCISIONS AMONG TRAUMA AND ORTHOPAEDIC TRAINEES: A CALL
FOR BETTER TRAINING
Tarek BOUTEFNOUCHET, Martin LI, Ahmed ELSHEIKH, David WALLACE (UNITED KINGDOM)

POSTEROMEDIAL APPROACH: A SAFE AND VERSATILE APPROACH IN MANAGEMENT OF COMPLEX
TIBIAL PLATEAU INJURIES
Begad ABDEL RAZEK, Ahmed Mahmoud GAD (EGYPT)

OUTCOMES AFTER HIP FRACTURE IN THE NEW MILLENNIUM
Kenan KURSUMOVIC, Martyn PARKER (UNITED KINGDOM)

OUTCOMES OF DYNAMIC HIP SCREW VERSUS MULTIPLE CANCELLOUS SCREWS FOR INTRACAPSULAR
FRACTURE NECK OF FEMUR IN YOUNG PATIENTS: A COMPARATIVE STUDY
Rohan BIDWAI¹, Krishnasad NAIR², Abhijeet KUMAR², Akash SARAOGI¹, Naveen LOKIKERE¹, Ben COUPE²
¹(INDIA), ²(UNITED KINGDOM)

DYNAMIC HIP SCREW IMPLANT FAILURE AND ASSESSMENT OF BIOLOGICAL RISK FACTORS FOR
IMPLANT FAILURE IN A COHORT OF SRI LANKAN PATIENTS
Loku Kankanamge Don Chandana Rathna KARUNATHILAKA (SRI LANKA)

ANKLE FRACTURE MANAGEMENT IN A UK DISTRICT GENERAL HOSPITAL
Abdul Rahman HASSAN, Fern WHITE, Ravikumar KASETTI (UNITED KINGDOM)

SURGICAL TREATMENT OF SUPRACONDYLAR FEMUR FRACTURES TREATED BY RETROGRADE SUPRA
CONDYLAR FEMUR NAIL
Koteeswar RAMAGIRI (INDIA)

POST-TRAUMATIC DEFORMITY OF TIBIA CORRECTION BY ILIZAROV EXTERNAL FIXATION
Asadullah MAKHDOOM (PAKISTAN)

A COMPARATIVE CLINICO-RADIOLOGICAL STUDY TO EVALUATE DIFFERENCE IN FUNCTIONAL OUTCOME
IN MANAGEMENT OF INFECTED NONUNION TIBIA BETWEEN ILIZAROV AND RAIL ROAD FIXATOR
Shah WALIULLAH, Deepak KUMAR, Vikas VERMA, Vineet SHARMA (INDIA)

OCCULT HIP FRACTURE
Yousef OTHMAN, Ala’ AL-RIHANI, Misbah HANBALI, Ahmed HUSSEIN, Yazan SBEIH (JORDAN)

LIMB-LENGTH DISCREPANCY AFTER TREATMENT OF PAEDIATRIC FEMORAL SHAFT FRACTURES WITH
TRACTION AT A TERTIARY CARE HOSPITAL
Rahman Rasool AKHTAR, Riaz AHMED, Junaid KHAN (PAKISTAN)

LONG SEGMENT BONE LENGTHENING OF THE FEMUR WITH MONO-LATERAL FRAMES
Ahmad ALLAM, Saied MOHAMMADY (EGYPT)
BRIDGING INFECTED LONG TIBIAL DEFECTS
Ahmad ALLAM, Hosam AL-BIGAWY (EGYPT)

IS BRACING REQUIRED AFTER OPEN REDUCTION INTERNAL FIXATION OF FRACTURES OF THE TIBIAL PLATEAU?
J unaid KHAN, Riaz AHMED, Rahman Rasool AKHTAR (PAKISTAN)

INCIDENCE OF VENOUS THROMBOEMBOLISM IN PATIENTS OF PROXIMAL FEMUR FRACTURES: A CROSS-SECTIONAL OBSERVATIONAL STUDY AT A TERTIARY CARE CENTRE
Prasoon KUMAR, Vishal KUMAR (INDIA)

ASSESSMENT OF CLINICAL AND RADIOLOGICAL OUTCOME OF INTERTROCHANTERIC FRACTURES FIXED WITH PROXIMAL FEMORAL NAIL IN ELDERLY OSTEOPOROTIC INDIVIDUALS IN RURAL INDIA
Barathiselvan VENKATESAN, Krishnan NEELA, Sathish Kumar THANGAMANI (INDIA)

CLINICO-RADIOLOGICAL AND FUNCTIONAL EVALUATION BETWEEN PROXIMAL FEMORAL LOCKING COMPRESSION PLATE AND PROXIMAL FEMORAL NAIL IN UNSTABLE PROXIMAL FEMORAL FRACTURES
Arnab SAIN (INDIA)

CLOSED TIBIA INTERLOCKING NAILS WITHOUT IMAGE INTENSIFIER
Innocent IKEM, Oluwadare ESAN, Elkanah ORIMOLADE (NIGERIA)

THE STUDY OF BONE DEFECT REPAIRS IN DEPRESSED TIBIAL PLATEAU FRACTURE WITH THE USING OF STEM CELL SCREEN-ENRICH-COMBINE(-BIOMATERIALS) CIRCULATING SYSTEM (SECCS) TO PREPARE ACTIVE BONE SUBSTITUTES
Yaokai GAN, Wenxiang CHU, Jie ZHAO, Kerong DAI (CHINA)

MALNUTRITION AMONG TRAUMA PATIENTS AND EVALUATION OF SCREENING TOOLS
Mohammedabbas REMTULLA, Salam ISMAEL, Malika IBRAHIM, Owain ENNIS (UNITED KINGDOM)

THE EFFECT OF CONTINUOUS PREOPERATIVE ANTIPLATELET MEDICATION ON OUTCOMES AFTER CEPHALOMEDULLARY NAILING IN ELDERLY PATIENTS WITH PROXIMAL FEMUR FRACTURE
J e-Hyun YOO, Chul-Young J ANG, Dong-Hoon SUH, Seok-Hyun KWEON, Sang-Min KIM (SOUTH KOREA)

COMMINUTED METADIAPHYSEAL INJURIES OF PROXIMAL TIBIA: WHAT ARE MY OPTIONS?
Akshath Prabhakara ADAPA, Ajith KUMAR (INDIA)

THE EFFECT OF DIFFERENT FRACTURE LEVELS ON STRENGTH OF BONE-IMPLANT CONSTRUCTS IN SUBTROCHANTERIC FRACTURE MODELS: FINITE ELEMENT ANALYSIS
J e-Hyun YOO, Chul-Young J ANG, Dong-Hoon SUH, Seok-Hyun KWEON (SOUTH KOREA)

INCIDENCE AND RISK FACTORS OF POSTOPERATIVE URINARY RETENTION AFTER HIP FRACTURE SURGERY IN ELDERLY PATIENTS
J e-Hyun YOO, Chul-Young J ANG, Dong-Hoon SUH, Seok-Hyun KWEON (SOUTH KOREA)

A COMPARATIVE ANALYSIS OF THE RADIOLOGICAL AND FUNCTIONAL OUTCOME OF RING VERSUS RAIL FIXATOR IN INFECTED GAP NONUNION OF TIBIA TREATED WITH DISTRACTION OSTEODESIS
Virender KUMAR, Rajesh Kumar ROHILLA (INDIA)

COMPARATIVE STUDY BETWEEN DHS AND PFN IN MANAGEMENT OF EXTRACAPSULAR NECK OF FEMUR FRACTURE
Nitin WADHWA (INDIA)

COMPARISON OF PROSTHETIC REPLACEMENT VERSUS OSTEOSYNTHESIS IN INTERTROCHANTERIC FRACTURE FEMUR IN ELDERLY: A PROSPECTIVE RANDOMIZED BLINDED STUDY
Saurabh AGARWAL, Bibeck BHANDARI, Aditya AGGARWAL, Vishal KUMAR (INDIA)

HEMIARTHROPLASTY RELATED COMPLICATIONS IN A UK DISTRICT GENERAL HOSPITAL: A RETROSPECTIVE STUDY COMPARING CEMENTED VERSUS UNCEMENTED IMPLANTS
Sinziana CONSTANTIN MARINO, Flensham MOHAMED, Waqas MIRZA, Rhys MORRIS, Robin RICE (UNITED KINGDOM)
52126 HIP HEMIARTHROPLASTY: INCIDENCE AND PREDICTORS OF MODES OF FAILURE
Taranjit TUNG, Gascoyne TREVOR, Turgeon THOMAS (CANADA)

52127 SUCCESSFUL OUTCOME OF A NOVEL PULLEY SYSTEM FOR SEGMENTAL DISTRACTION OSTEOGENESIS.
Rosamond TANSEY, Fouzia KHA measures, Chen Lin YAN LING, Matija KRKOVIĆ (UNITED KINGDOM)

52180 REPAIR OF COMPLEX BONE AND SOFT TISSUE DEFECT OF LIMBS WITH FREE FIBULA COMPOSITE
TISSUE FLAP
Wang FEI JI (CHINA)

52201 COMPLEX TIBIAL SHAFT FRACTURE WITH MINIMALLY INVASIVE PLATE OSTEOSYNTHESIS
Hunseong KANG, Yong Suk KWON, Joseph RHO, Sungwook CHOI (SOUTH KOREA)

52207 COMPARISON OF CLINICAL OUTCOMES OF INTRAMEDULLARY NAILING AND MINIMALLY INVASIVE
PLATE OSTEOSYNTHESIS OF PROXIMAL AND DISTAL TIBIA
Sungwook CHOI, Yong Suk KWON, Hunseong KANG (SOUTH KOREA)

52210 OUTCOMES OF CEPHALOMEDULLARY NAILING IN BASICERVICAL FRACTURE
Suchyun KWEON, Seungjin LEE (SOUTH KOREA)

52211 RADIOLOGIC ASSESSMENT OF POSTOPERATIVE STABILITY IN UNSTABLE INTERTROCHANTERIC
FRACTURE USING LATERAL RADIOGRAPH
Suchyun KWEON, Heesuc NAM (SOUTH KOREA)

52229 DYNAMIZATION OF EXTERNAL FIXATOR IS SINGLE STAGE DEFINITIVE PROCEDURE FOR OPEN
FRACTURES BOTH BONE LEG
Ajeet SINGH, Rakesh KUMAR, Rajni RANJ AN (INDIA)

52275 INTRA-ARTICULAR DISLOCATION OF THE PATELLA: A RARE VARIANT TO AN UNCOMMON INJURY
Vikas BACHHAL, Sushil RANGDAL, Mandeep Singh DHILLON (INDIA)

52302 THE 'OPEN-ENVELOPE' APPROACH: A LIMITED OPEN APPROACH FOR CALCANEUS FRACTURE FIXATION
Ankit KHURANA, Sharad PRABHAKAR, Mandeep DHILLON, Rakesh J OHN, Vijay Kumar DIGGIE (INDIA)

52371 A SIMPLE PROPHYLACTIC TECHNIQUE TO PREVENT A DISASTROUS COMPLICATION OF KNEE INJURIES
Gaurav SANJAY, Bhupendra Kumar Singh SANJAY (INDIA)

52403 OUTCOME OF LIMB RECONSTRUCTION SYSTEM IN TIBIAL INFECTED NONUNION AND OPEN
TIBIALDIAPHYSIAL FRACTURE WITH BONE LOSS
Rajat KAPOOR (INDIA)

52404 MASQUELET TECHNIQUE IN COMPOUND SHAFT TIBIA WITH BONE LOSS
Gaur SANJ IV, Suneet TANDON (INDIA)

52407 PERIPROSTHETIC FEMORAL NONUNIONS: RELIABLE HEALING AFTER DEBRIDEMENT, REVISION OF
FIXATION AND BONE GRAFTING
Peter KLOEN1, Jonne PRINS1, Emilie DONDERS2, Craig KLINGER2, Mariya REDKO2, David WELLMAN2, David
HLEFET2
1 (NETHERLANDS), 2 (UNITED STATES)

52431 ROLE OF ILIZAROV TECHNIQUE IN COMPLEX AND POST-TRAUMATIC DISORDERS IN THE INFERIOR
EXTREMITY: RECONSTRUCTION VERSUS AMPUTATION
Md Mofakhharul BARI (BANGLADESH)

52433 PERIPROSTHETIC FEMORAL NONUNIONS: RELIABLE HEALING AFTER DEBRIDEMENT, REVISION OF
FIXATION AND BONE GRAFTING
J ohanna Charlotte Emilie DONDERS1, Peter KLOEN2, Jonne PRINS2, Craig KLINGER1, Mariya REDKO1, David
WELLMAN1, David HLEFET1
1 (UNITED STATES), 2 (NETHERLANDS)
FEMORAL FRACTURE COMPLICATED AFTER INTRAMEDULLARY NAILING WITH LATE FAT EMBOLISM SYNDROME: A CASE REPORT
Dragos Cristian POPESCU, Bogdan PUHA, Bogdan VELICEASA, Ovidiu ALEXA, Stefan GHEORGHEVICI (ROMANIA)

THE PFNA-II IS NOT BEST SUITED FOR THE TREATMENT OF UNSTABLE INTERTROCHANTERIC FRACTURES IN AN ELDERLY INDIAN POPULATION: RESULTS AND CONCERNS IN A SERIES OF 178 PATIENTS
Rajiv THUKRAL (INDIA)

FLOATING HIP (BICOLUMNAR FRACTURE ACETABULUM WITH FRACTURE NECK FEMUR) MANAGEMENT: A CASE REPORT
Rajiv THUKRAL (INDIA)

AUTOMATIC RECOVERY OF EOS IMAGES’ ORIENTATION VIA A CONVOLUTIONAL NEURAL NETWORK
Roseline OLORY AGOMMA, Carlos VAZQUEZ, Thierry CRESSON, J acques DE GUISE (CANADA)

COMMINUTED SUBTROCHANTERIC FRACTURES: RESULTS OF DCS BY MIPO
Pradeep KAMBOJ, Rajesh ROHILLA (INDIA)

ROLE OF TERIPARATIDE IN MANAGEMENT OF OSTEOPOROTIC INTERTROCHANTRIC FEMORAL FRACTURES: A PROSPECTIVE RANDOMISED CONTROLLED TRIAL
Vikas BACHHAL, Anurag RANA, Sameer AGGARWAL (INDIA)

RECORDS OF THE OPERATING SURGEON: AN AUDIT OF THEATRE NOTES FROM WARRINGTON HOSPITAL
Katarzyna STUDNICKA, David ATKINSON (UNITED KINGDOM)

A PROSPECTIVE COHORT STUDY OF PERIOPERATIVE FASTING ABBREVIATION IN TRAUMATIC PATIENTS FOLLOWING ERAS PROTOCOL
Zhijian SUN, Ting Li, Xu SUN, Xinbao WU (CHINA)

BIZARRE BITES OF THE MIDDLE EAST
Ihab ABBAS, Husam RAHMEH (UNITED ARAB EMIRATES)

A NOVEL DEVICE TO ASSESS INTRA-ARTICULAR SCREW PENETRATION TO JOINT SPACE
Fatih KUCUKDURMAZ, Hasan CEYLAN, Tunay ERDEN, Mehmet KAPICIOGLU (TURKEY)

EFFECT OF DIFFERENT GROWTH PROMOTERS ON FRACTURE HEALING OF NONUNION IN A RAT MODEL: A COMPARATIVE STUDY
Uttam Chand SAINI, Devendra Kumar CHAUHAN, Rajendra Kukmar KANOJ IA (INDIA)

CAN DEFINITIVE INDICATIONS BE MADE FOR FRACTURE OF THE CLAVICLE?
Vijay Kumar KHARIWAL, Rajeev AGGARWAL (INDIA)

INCIDENCE OF ATYPICAL FEMORAL FRACTURE IN AN ORTHOPAEDIC SETTING
Josee DELISLE, Benoit BENOIT, G Yves LAFLAMME, Stéphane LEDUC, Michel MALO, Hai NGUYEN, Pierre RANGER, Suzanne MORIN, J ulio C. FERNANDES (CANADA)

SHOULD FULL FACE HELMETS BE WORN BY SKIERS?
Christian FUSCHINI, Jamie MCKENZIE (AUSTRALIA)

POSSIBLE REASONS FOR IMPLANT BREAKAGE AFTER OSTEOSYNTHESIS OF LONG LIMB BONES
Vladislav LOZHGIN, Vasily ZORYA (RUSSIA)

NOVEL TECHNIQUE TO ACCURATELY MEASURE FEMORAL DIAPHYSEAL CANAL DIAMETER USING A THOMAS SPLINT PREOPERATIVELY
Ignatius LIEW, Mobeen QURESHI, J ibu JOSEPH, Oliver BAILEY (UNITED KINGDOM)

DUAL MOBILITY CUP IN FEMORAL NECK FRACTURES FOR HIGH RISK PATIENTS
Domenico TIGANI, Luca AMENDOLA (ITALY)
<table>
<thead>
<tr>
<th>Article Number</th>
<th>Title of the Study</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>51151</td>
<td>A RETROSPECTIVE STUDY OF WRITTEN CONSENT IN TRAUMA AND ORTHOPAEDIC SURGERY</td>
<td>Christopher DE SOUZA, Hassan ABDUL (UNITED KINGDOM)</td>
</tr>
<tr>
<td>51162</td>
<td>TRAUMA TRIAGE CLINICS: STREAMLINING AMBULATORY TRAUMA THROUGH FRACTURE CLINIC</td>
<td>Rola SALEM, Richard HAWKEN, Thomas WRIGHT, Clare TAYLOR, Thomas BALL (UNITED KINGDOM)</td>
</tr>
<tr>
<td>51249</td>
<td>ELECTROPHYSIOLOGICAL CONTROL OF THE REHABILITATION OF PATIENTS AFTER Tibia FRACTURES</td>
<td>Pavel VOLOTOVSKI, Alexandre SITNIK, Olga SHALATONINA, Irina KANDYBO, Oleg KORZUN (BELARUS)</td>
</tr>
<tr>
<td>51263</td>
<td>INTRAMEDULLARY NAILING WITH GRAFT IMPACTED TITANIUM MESH CAGE MAY IMPROVE SHORT-TERM OUTCOME AFTER INDUCED MEMBRANE TECHNIQUE FOR LOWER LIMB LONG BONE SEGMENTAL DEFECTS</td>
<td>Shiva Reddy MUNULADINNAE, Ashok GAVASKAR (INDIA)</td>
</tr>
<tr>
<td>51281</td>
<td>A MODIFIED ANTERIOR APPROACH SURGERY FOR EARLY AND LATE CASES OF CERVICAL SPINAL FRACTURE DISLOCATION USING LEVER TECHNIQUE WITH LONG PERIOSTEAL ELEVATOR</td>
<td>Md Shah ALAM, Rahman ANISUR, Karim REZAUL, Jonayed SHARIF AHMED, Al Mamun ABDULLAH, Jahan SARWAR, Dastagir O Z M, Chakraborty SHUBHENDU, Alam TASHFIQUE (BANGLADESH)</td>
</tr>
<tr>
<td>51292</td>
<td>COMPARISON OF THREE FIXATION METHODS FOR FEMORAL NECK FRACTURE IN YOUNG ADULTS: EXPERIMENTAL AND NUMERICAL INVESTIGATIONS</td>
<td>Amirreza FARHOUD, Sadegh SABERI, Gholam Reza ROUHI, Shabnam SAMSAMI, Nima BAGHERI (IRAN)</td>
</tr>
<tr>
<td>51301</td>
<td>EARLY OPEN FRACTURE FIXATION BY PLATE AND SCREWS</td>
<td>Mohammed AMjad HOSSAIN (BANGLADESH)</td>
</tr>
<tr>
<td>51344</td>
<td>ANALYSIS OF EFFECTS SUSTAINED BY MISSILE INJURIES OF THE LIMBS IN IRAQI CONFLICTS DURING THE PERIOD 2014-2017</td>
<td>Thamer A. HAMDAN, Mubder MOHAMMED SAEED, Hayder MAHMOOD (IRAQ)</td>
</tr>
<tr>
<td>51363</td>
<td>FEMORAL SHAFT NONUNIONS: A NOVEL TECHNIQUE OF EXCHANGE NAILING WITH AUGMENTATION PLATING AND BONE GRAFTING</td>
<td>Ajith KUMAR, Pai SHAILESH, Kotekar MOHAMED FAHEEM, K YOGESH (INDIA)</td>
</tr>
<tr>
<td>51392</td>
<td>MULTILOC NAILING IN PROXIMAL HUMERAL FRACTURES: OUR EARLY EXPERIENCES</td>
<td>Shantharam SHETTY, K YOGESH, Kotekar MOHAMED FAHEEM, Pai SHAILESH (INDIA)</td>
</tr>
<tr>
<td>51494</td>
<td>DELAYED WEIGHT-BEARING AND DEWORMING PREVENTED COMPLICATIONS IN REVERSE OBLIQUE TROCHANTERIC FRACTURE OF THE FEMUR</td>
<td>Ghanshyam Narayan KHARE (INDIA)</td>
</tr>
<tr>
<td>51584</td>
<td>INTRODUCTION OF THE ‘GOLDEN PATIENT’ IMPROVES TRAUMA LIST START TIMES IN A DISTRICT GENERAL HOSPITAL</td>
<td>Zayd J AWAD, Stefano BAJ ADA, Nino GUEVARA, Christian TACDERAS, Rhys THOMAS, Alun EVANS, Owain ENNIS, Andrew MORGAN (UNITED KINGDOM)</td>
</tr>
<tr>
<td>51596</td>
<td>INTEROBSERVER ERROR IN THE COMMONLY USED CLASSIFICATION SYSTEMS FOR INTERPROSTHETIC FRACTURES</td>
<td>Toby J ENNISON, Abdulla J AWED, Hazem HOSNY, Rathan YARLAGADDA (UNITED KINGDOM)</td>
</tr>
<tr>
<td>51600</td>
<td>IMPROVING THE SYSTEM OF CURRENT HANDOVER PRACTICE IN A TRAUMA AND ORTHOPAEDIC DEPARTMENT IN A DISTRICT GENERAL HOSPITAL</td>
<td>Zayd J AWAD, Konrad WRONKA, Alun EVANS, Owain ENNIS, Anirudh GADGIL (UNITED KINGDOM)</td>
</tr>
<tr>
<td>51603</td>
<td>EFFECT OF CEMENT-AUGMENTED OSTEOSYNTHESIS IN THE TREATMENT OF PROXIMAL HUMERAL AND FEMORAL FRACTURES: DOES THIS TECHNIQUE REDUCE COMPLICATION RATES IN OSTEOPOROTIC BONES?</td>
<td>Angelika SCHWARZ, Peter HAUSBRANDT, Gloria HOHENBERGER, Martin LIEBHAUSER, Milan NIKS, Michael PLECKO (AUSTRIA)</td>
</tr>
<tr>
<td>52034</td>
<td>PIN TRACT HEALING BETWEEN ILIZAROV WIRES VERSUS HALF PINS IN PATIENTS TREATED BY THE ILIZAROV METHOD</td>
<td>Asadullah MAKHDoom, Raheel BALOCH, Babar Jan SHAIKH, Hosh Muhammad LAGHARI (PAKISTAN)</td>
</tr>
</tbody>
</table>
GERIATRIC FRACTURE CARE PROGRAM FOR HIP FRACTURES IN A SECONDARY CARE CENTRE — AN ASSESSMENT OF CLINICAL OUTCOMES
Jayasankar VISWANATH, Perur Viswanathan JAYASANKAR (INDIA)

JOINT ARTHROPLASTY AS TREATMENT FOR FRAgilITY FRACTURES AMONGST TERTIARY HYPERPARATHYROID PATIENTS
Armand Bryan SUTINGCO, David ANTONIO, Raphael CLAUDIO (PHILIPPINES)

SHORT- AND LONG-TERM OUTCOMES OF TRAUMA PATIENTS WHO UNDERWENT INTERNAL FIXATION IN TABARRE HOSPITAL, HAITI
Sophia CHERESTAL WOOLLEY, Guido BENEDETTI, Engy ALF, Wilson MONDELY, Rafael VAN DEN BERGH, Lunick SANTIAGUE, Innocent NYARUHIRIRA, Miguel TRELLIES
1(HAITI), 2(LUXEMBOURG), 3(BELGIUM)

STRESS FRACTURE OF THE TIBIA AFTER ANKLE ARTHRODESIS NAILING
Mahmut Nedim AYTEKIN, Safa GURSOY, Mustafa AKKAYA, Mahmut UGURLU, Nihat TOSUN (TURKEY)

MINIMALLY INVASIVE PLATE OSTEOSYNTHESIS WITH DUAL LOCKING COMPRESSION PLATES OF PERIPROSTHETIC SUPRACONDYLAR FEMUR FRACTURES ABOVE TOTAL KNEE ARTHROPLASTY
Minyoung KIM, Yong-Geun PARK, Joseph Yangjin RHO (SOUTH KOREA)

SURGICAL TREATMENT OF PAEDIATRIC SUPRACONDYLAR HUMERUS FRACTURES COULD BE SAFELY PERFORMED BY GENERAL ORTHOPAEDISTS
Noppachart LIMPAPHAYOM, Issara THARA, Phatcharapa OSATEERAKUN (THAILAND)

ENTRAPMENT OF THE EXTENSOR POLLICIS LONGUS TENDON IN A SMITH’S FRACTURE: A CASE REPORT
Yoojoon SUR, Ho Youn PARK, Yong Sin CHO (SOUTH KOREA)

OPEN REDUCTION OF THE DISTAL RADIUS MORE THAN FOUR WEEKS AFTER PHYSEAL INJURY: A REPORT OF THREE CASES
Masayuki UMANO (J APAN)

EARLY VERSUS LATE REMOVAL OF INTERNALLY FIXED KIRCHNER-WIRES FOR DISPLACED LATERAL CONDYLE FRACTURE OF THE HUMERUS IN CHILDREN
Poojan ROKAYA (NEPAL)

RESULTS OF SUBMUSCULAR PLATING FOR LENGTH UNSTABLE PROXIMAL FEMORAL FRACTURES IN CHILDREN
Umesh BIROLE, Ashish RANADE (INDIA)

INTERPOSITION OF PERIOSTEUM IN DISTAL TIBIAL PHYSEAL FRACTURES OF CHILDREN
Jongpil KIM, Young Sung KIM, Ho Min LEE, Suk KANG (SOUTH KOREA)

OPEN REDUCTION AND INTERNAL FIXATION OF DISPLACED SUPRACONDYLAR FRACTURE OF THE HUMERUS IN CHILDREN: COMPARISON OF MEDIAL VERSUS POSTERIOR APPROACH
Poojan ROKAYA, Deoman LIMBU, Dhan KARKI, Mangal RAWAL (NEPAL)

MALGAIGNE FRACTURE DISLOCATION AND ASSOCIATED PERINEAL INJURY: EVALUATION OF RESULTS OF TREATMENT
Arun Kumar PANDEY, Agrawal SAURABH AGRAWAL (INDIA)
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>50996</td>
<td>MANAGEMENT OF MOREL LAVALLEE LESION ASSOCIATED WITH PELVI-ACETABULAR FRACtURES</td>
<td>Vivek TRIKHA, Buddhadev CHOWDHURY (INDIA)</td>
</tr>
<tr>
<td>51002</td>
<td>IS PARKINSON’S DISEASE ASSOCIATED WITH WORSE OUTCOMES FOLLOWING HIP REPLACEMENT AFTER HIP FRACTURE?</td>
<td>Peter CNUDE1, James PALLOT1, Daniel ODIN1, Szilard NEMES2, Rhodri WILLIAMS1, Maziar MOHADDESS2, Cecilia ROGMARKK2 1(UNITED KINGDOM), 2(SWEDEN)</td>
</tr>
<tr>
<td>51335</td>
<td>CERCLAGE CLAMPING USING CERLAGE PASSER FOR REDUCTION OF COLUMNS IN ACETABULAR FRACTURES: IS IT SAFE TO USE CERLAGE PASSER?</td>
<td>Kichul PARK, Song YOUNG SIK, Kim KANG IL, Shon OOG J IN, Kim JUNG J AE (SOUTH KOREA)</td>
</tr>
<tr>
<td>51453</td>
<td>MANAGEMENT OF MOREL LAVALLEE LESION ASSOCIATED WITH PELVI-ACETABULAR FRACTURES</td>
<td>Samarth MITTAL, Vivek TRIKHA, Arvind KUMAR (INDIA)</td>
</tr>
<tr>
<td>51543</td>
<td>EXPERIENCE IN A TERTIARY PELVIC FRACTURE REFERRAL UNIT: WHAT WE GET AND HOW WE TREAT THEM</td>
<td>Sughran BANERJEE1, Ravichandran KARTIKEYAN1, Julian COOPER2 1(INDIA), 2(UNITED KINGDOM)</td>
</tr>
<tr>
<td>51816</td>
<td>PATTERN OF PELVIC FRACTURES, ASSOCIATED INJURIES AND EARLY COMPLICATIONS IN PATIENTS PRESENTING TO A MAJOR TRAUMA CENTRE</td>
<td>Junaid KHAN, Riaz AHMED (PAKISTAN)</td>
</tr>
<tr>
<td>51954</td>
<td>TOTAL HIP ARTHROPLASTY FOR THE TREATMENT OF OSTEOARTHRITIS SECONDARY TO ACETABULAR FRACTURES TREATED BY OPEN REDUCTION AND INTERNAL FIXATION</td>
<td>Peter DAWSON, Lisa DUNNE, Kunal MOHAN, Hasnain RAZA, Michael LEONARD (IRELAND)</td>
</tr>
<tr>
<td>52149</td>
<td>PRE-PERTONEAL PELVIC PACKING VS ANGIOGRAPHY AND TRANS-ARTERIAL EMBOLIZATION FOR HAEMODYNAMICALLY UNSTABLE PELVIC FRACTURES: A SYSTEMATIC REVIEW</td>
<td>Zaid HAMOODI (UNITED KINGDOM)</td>
</tr>
<tr>
<td>52451</td>
<td>ASSESSMENT OF COMPLICATIONS OF FRACTURE OF THE ACETABULUM</td>
<td>Sameer AGGARWAL (INDIA)</td>
</tr>
</tbody>
</table>

**Trauma – Polytrauma Management**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>49457</td>
<td>SUPERCUTANEOUS LISS PLATING OF THE PROXIMAL TIBIA IN A POLYTRAUMA PATIENT WITH 'FLOATING KNEE' INJURY</td>
<td>Boyko GUEORGIEV1, Biser MAKELOV1, Theerachai APIVATHAKAKUL3 1(SWITZERLAND), 2(BULGARIA), 3(THAILAND)</td>
</tr>
<tr>
<td>49645</td>
<td>THE CASE OF THE FLOATING BODY: A CASE OF SIMULTANEOUS BILATERAL HUMERUS AND BILATERAL FEMUR FRACTURES IN A YOUNG, HEALTHY, ACTIVE, ADULT FILIPINO MALE</td>
<td>Angelo GERODIAS, Henry TABINAS, Janmichaelben MIRANDA (PHILIPPINES)</td>
</tr>
<tr>
<td>50606</td>
<td>POLYTRAUMA MANAGEMENT</td>
<td>Shamel KAT (SAUDI ARABIA)</td>
</tr>
<tr>
<td>51070</td>
<td>TOURNIQUET-INDUCED ACUTE ISCHEMIA–REPERFUSION INJURY IN EXPERIMENTAL POLYTRAUMA MODEL</td>
<td>Sergiy GURYEV, Vitaliy KRYLYUK, Maksym MAKSYMENKO, Galyna TSIMBALYUK, Ivan KUZMINSKY, Olga FEDOSEEVA, Sergiy GARIAN (UKRAINE)</td>
</tr>
<tr>
<td>51093</td>
<td>DISTAL FEMORAL FRACTURES: THE MAJOR TRAUMA CENTRE EXPERIENCE</td>
<td>Ignatius LIEW, Joseph ATTWOOD, Siddhant KUMAR, Nameer CHOWDRY, James FOUNTAIN (UNITED KINGDOM)</td>
</tr>
<tr>
<td>ID</td>
<td>Title</td>
<td>Author(s)</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>52042</td>
<td>A NOVEL TECHNIQUE FOR REIMPLANTING EXTRUDED BONE FRAGMENTS IN OPEN FRACTURES</td>
<td>Sameer RATHORE (INDIA)</td>
</tr>
<tr>
<td>51390</td>
<td>CENTRALLY PLACED GUIDE WIRE DIRECTED NAIL INSERTION INSTEAD OF POLLER SCREW IN DISTAL DIAPYSEAL LONG BONE FRACTURE FIXATION: A NOVEL TECHNIQUE</td>
<td>Jahangir JABED (BANGLADESH)</td>
</tr>
<tr>
<td>51828</td>
<td>EXTERNAL FIXATION AND PERCUTANEOUS PINNING IN UNSTABLE DISTAL RADIUS FRACTURES</td>
<td>Ahmad ALLAM (EGYPT)</td>
</tr>
<tr>
<td>49473</td>
<td>THE TITANIUM ELASTIC NAIL SERVES AS AN ALTERNATIVE TREATMENT FOR ADULT PROXIMAL RADIAL SHAFT FRACTURES: A COHORT STUDY</td>
<td>Ying-Cheng HUANG, Jenn-Huei RENN, Yi-H-Wen TARNG (TAIWAN)</td>
</tr>
<tr>
<td>49504</td>
<td>INTEROBSERVER AND INTRAOBSERVER VARIATIONS IN RADIAL HEAD FRACTURE CLASSIFICATION: AN ASSESSMENT OF TWO CLASSIFICATION SYSTEMS</td>
<td>Anoop ANAND, Brijesh AYYASWAMY, Laura HOWELL, Charalambous CHARALAMBOUS .P. (UNITED KINGDOM)</td>
</tr>
<tr>
<td>49584</td>
<td>CURRENT MANAGEMENT OF DISTAL RADIUS FRACTURES: OPPORTUNITIES OF MIPO-SURGERY</td>
<td>Boris MAXIMOV, Ashot PANDUNTC, Nikolai VEDERNIKOV (RUSSIA)</td>
</tr>
<tr>
<td>49623</td>
<td>RADIAL HEAD FRACTURE AND ESSEX-LOPRESTI-LESION OF THE FOREARM</td>
<td>Ihab ABBAS, Husam RAHMEH (UNITED ARAB EMIRATES)</td>
</tr>
<tr>
<td>49633</td>
<td>A LIMP THREATENING CONDITION: COMPARTMENT SYNDROME OF THE FOREARM</td>
<td>Ihab ABBAS, Husam RAHMEH (UNITED ARAB EMIRATES)</td>
</tr>
<tr>
<td>49643</td>
<td>INTERLOCKING NAILING OF HUMERAL SHAFT FRACTURES COMPARED WITH PLATING</td>
<td>Ihab ABBAS, Husam RAHMEH (UNITED ARAB EMIRATES)</td>
</tr>
<tr>
<td>49696</td>
<td>ACCURACY OF DOCUMENTATION OF NEUROLOGICAL EXAMINATIONS IN UPPER LIMB FRACTURES</td>
<td>Ahmed Yousry SABER¹, Hassan ELSAYED², Jayanth PANIKER², Mohamed TAHA², Maged SHAHIN² ¹(UNITED KINGDOM), ²(EGYPT)</td>
</tr>
<tr>
<td>49780</td>
<td>ARE SEX STEROIDS, BONE TURNOVER MARKERS AND BONE DENSITY LOSS IMPORTANT IN MEN WITH LOW TRAUMA DISTAL RADIUS FRACTURES?</td>
<td>Junaid KHAN, Riaz AHMED, Rahman Rasool AKHTAR (PAKISTAN)</td>
</tr>
<tr>
<td>49864</td>
<td>LEVEL OF OSTEOPOROSIS AWARENESS AND ITS RELATED FACTORS IN LOW DENSITY DISTAL RADIUS FRACTURES PATIENTS AGED 50 YEARS AND OLDER IN AN ASIAN COUNTRY</td>
<td>Muhammad MUZZAMMIL (PAKISTAN)</td>
</tr>
<tr>
<td>49865</td>
<td>INADEQUATE VITAMIN D LEVEL: ASSOCIATION WITH LOW ENERGY FRACTURES OF THE DISTAL RADIUS IN YOUNG PATIENTS AND ITS PREDICTORS IN KARACHI, PAKISTAN</td>
<td>Muhammad MUZZAMMIL (PAKISTAN)</td>
</tr>
<tr>
<td>49904</td>
<td>MANAGEMENT OF UNDISPLACED AND MINIMALLY DISPLACED COLLES’ FRACTURE WITH THERMOPLASTIC SPLINT VERSUS CONVENTIONAL COLLES CASTING</td>
<td>Rahman Rasool AKHTAR (PAKISTAN)</td>
</tr>
<tr>
<td>50110</td>
<td>FOREARM PSEUDOARTHROSIS ASSOCIATED WITH IMPLANT RUPTURE TREATED BY RE-OSTEOSYNTHESIS WITH AUTOLOGOUS BONE GRAFT: CASE REPORT AND REVIEW OF THE LITERATURE</td>
<td>Monica FERNANDEZ ALVAREZ, Sergio GARCIA GRANJ A, Juan RODRIGUEZ FERNANDEZ, Carlos GARCES ZARZALEJ O, Sara GARCIA GONZALEZ, Jesus HERNANDEZ ELENA (SPAIN)</td>
</tr>
</tbody>
</table>
50543 FUNCTIONAL OUTCOME FOLLOWING OPEN REDUCTION AND INTERNAL FIXATION OF DOMINANT FOREARMS' BOTH BONES FRACTURES
M R AHAMED NIHAJ, Narada RANASINGHE, Ahamed ANJ HAZZALLAH, Velayutham SWARNAKUMAR (SRI LANKA)

50581 FUNCTIONAL OUTCOME IN CLAVICLE FRACTURES TREATED WITH PRIMARY OPEN REDUCTION AND PLATE FIXATION
Ankur KARIYA, Pramod JAIN (INDIA)

50864 PRIMARY BONE MARROW INJECTION IN FRESH FRACTURES
Zabihollah HASSANZADEH CHAY, Anisreza RAHIMNIA DABIRI (IRAN)

50884 DANGER ZONE FOR PERCUTANEOUS SCREW FIXATION IN MINIMALLY INVASIVE PLATE OSTEOSYNTHESIS OF DIAPHYSIAL FRACTURES OF THE FOREARM: A CADAVERIC STUDY
Watit WUTTIMANOP, Apiipop KRITSANEEPHAIBOON (THAILAND)

50994 PROXIMAL HUMERAL FRACTURE DISLOCATIONS MANAGED WITH LOCKED PLATES: A RETROSPECTIVE STUDY
Vivek TRIKHA, Buddhadev CHOWDHURY (INDIA)

51022 IDEAL IMPLANT FOR STABLE OLECRANON FRACTURES?: AN ECONOMIC EVALUATION
Jingwen NG, Bryan TAN, Michelle JESSICA PEREIRA, Wei YUAN, Ernest Beng Kee KWEK (SINGAPORE)

51029 THE EVOLUTION OF OLECRANON FRACTURES AND THE FIXATION STRATEGIES
Wei YUAN, Bryan TAN, Jingwen NG, Ernest Beng Kee KWEK (SINGAPORE)

51129 FIXATOR-ASSISTED NAILING IN THE TREATMENT OF FRACTURES AND VARUS MALUNIONS OF THE PROXIMAL HUMERUS
Alexander CHELNOV, Ekaterina LAVRUKOVA, Alexander LERNER, Vladislav POLYAKOV (ISRAEL, RUSSIA)

51256 ROLE OF FIBULAR NON-VASCULARISED STRUT GRAFT IN MANAGEMENT OF PROXIMAL HUMERUS FRACTURE NONUNION: A PROSPECTIVE STUDY OF 21 CASES
Vijay SINGH, Sharma AYUSH, Jorule KAILASH, Agrawal ROMIT, Mathapati SUMIT, Sinha SHORABH (INDIA)

51309 PROXIMAL HUMERAL FRACTURE: DIFFERENT MODALITIES OF TREATMENT
Mohammed AMJ AD HOSSAIN (BANGLADESH)

51338 FUNCTIONAL OUTCOME OF OPERATIVELY STABILISED RADIAL HEAD FRACTURES
Santhosh Srinivasan SEKAR, Gokul Raj DHANARAJ (INDIA)

51339 HUMERAL SHAFT FRACTURES: A FIVE-YEAR REVIEW OF MANAGEMENT
Simret Singh RANDHAWA, Mohammad Fawwaz ZAMRI (MALAYSIA)

51347 CLINICAL AND RADIOLOGICAL OUTCOME FOLLOWING OPEN REDUCTION AND INTERNAL FIXATION OF DISTAL HUMERUS FRACTURES (AO TYPE 13C) IN ADULTS
Sujayendra DAVANAGERE, Monappa NAIK, Sharath Kumar RAO (INDIA)

51480 COMPARING THE FUNCTIONAL RESULTS OF TREATMENT OF COLLES' FRACTURE BY CLOSED REDUCTION AND PLASTER CAST APPLICATION Versus CLOSED REDUCTION: KIRSCHNER WIRING AND PLASTER CAST APPLICATION
Yuvraj HIRA (INDIA)

51514 PERCUTANEOUS FIXATION TECHNIQUE USING J-NAIL FOR FRACTURE OF SURGICAL NECK OF HUMERUS
Mohit SHARMA, Rajendra CHANDAK (INDIA)

51837 FUNCTIONAL OUTCOME OF OPERATIVE MANAGEMENT OF HUMERAL SHAFT FRACTURES
Umar LIAQAT (PAKISTAN)

51858 PROSPECTIVE STUDY OF RADIOLOGICAL AND FUNCTIONAL OUTCOME OF ANTERIOR BRIDGE PLATING OF A SHAFT OF THE HUMERUS FRACTURE
Abhishek Kumar SAHU, Rahul BADE (INDIA)
52025  AN INNOVATIVE HYBRIDISATION TECHNIQUE IN COMPLEX DISTAL METAPHYSEAL HUMERUS FRACTURES AND NONUNION
Dheenadhayalan J AYARAMARAJ U (INDIA)

52096  COMPARATIVE STUDY OF DIFFERENT MODALITIES OF TREATMENT IN SUPRACONDYLAR FRACTURE OF HUMERUS
Nitin WADHWA (INDIA)

52159  EPIDEMIOLOGY OF PROXIMAL HUMERUS FRACTURES IN ALGERIA
Nadhir MERAGHNI, Abderrezak CHOUITI, Riad BENKAIDALI, Mohamed KHAL, Zoubir KARA (ALGERIA)

52166  POSTERIOR DISLOCATION OF THE SHOULDER WITH IPSILATERAL ELBOW DISLOCATION: A CASE REPORT
Riad BENKAIDALI, Nadhir MERAGHNI, Abderrezak CHOUITI, Mohamed DERRADJI, Mohamed KHAL, Zoubir KARA (ALGERIA)

52367  FUNCTIONAL OUTCOME OF J-NAIL TECHNIQUE IN FRACTURE OF THE SURGICAL NECK OF THE HUMERUS
Rajendra CHANDAK (INDIA)

52497  DISTAL RADIUS FRACTURES: DOES THE TYPE OF Volar LOCKING PLATE AFFECT OUTCOMES?
Zayd JAWAD, Konrad Sebastian WRONKA, Dafydd Alun EVANS (UNITED KINGDOM)

52498  15 YEARS OF BROKEN ARMS: A POPULATION-BASED NATIONWIDE STUDY OF UPPER EXTREMITY TRAUMA IN SWEDEN
Alejandro MARCANO¹, Daniel FELL², Hans BERG², Li FELLÅNDER-TSAI²
¹(VENEZUELA), ²(SWEDEN)

52501  A NOVEL REPORT OF HETEROTOPIC OSSIFICATION FOLLOWING ANTERIOR SHOULDER DISLOCATION
Preemal PATEL, Milos BRKLJAC AC, Ulhas SONAR, Shyam KUMAR (UNITED KINGDOM)

52536  DISTAL RADIUS FRACTURES: TOO MANY PLATES?
Zayd Mohammed JAWAD, Konrad Sebastian WRONKA, Dafydd Alun EVANS (UNITED KINGDOM)

52546  DISTAL RADIUS FRACTURES: DOES ANGULATION IMPACT OUTCOME?
Zayd Mohammed JAWAD, Konrad Sebastian WRONKA, Dafydd Alun EVANS (UNITED KINGDOM)

52547  DOES SHOULDER FRACTURE TREATMENT INFLUENCE SIMULTANEOUS HIP FRACTURE MANAGEMENT IN ELDERLY POPULATION?
Maitra Vaarun BURGULA¹, Radhakanth PANDEY², Ganapathy PERIANAYAGAM²
¹(INDIA), ²(UNITED KINGDOM)