



# ePosters

Amritpal Singh	A systemic review and meta-analysis comparing transtibial and anteromedial techniques for arthroscopic for anterior cruciate ligament reconstruction
Amritpal Singh	Outcomes of total knee replacements in Asian patients with early osteoarthritis; should symptoms drive management?
Aiko Sakurai	The effects of toe direction on three-dimensional knee kinematics during closed kinetic chain exercise in patients with anterior cruciate ligament deficient knee
Akemi Suzuki	A comparative study of the process of remodeling of the grafted tendons in anatomical double-bundle anterior cruciate ligament reconstruction by methods of creating femoral tunnels
Anggun Esti Wardani	Magnetic resonance assessment of anterior cruciate ligament femoral footprint: approach to anatomic tunnel placement for single bundle reconstruction
Atsuo Nakamae	Posterior wall blowout-like phenomenon on computed tomography after anterior cruciate ligament reconstruction
Bin, Song	Diagnostic value of functional assessment score versus knee laxity score for evaluating healing status of reconstructed-anterior cruciate ligament according to second-look arthroscopic findings
Bin, Song	Macrophage M1 plays a positive role in aseptic inflammation-related graft loosening after anterior cruciate ligament reconstruction surgery
Bin, Song	Combination of the anterior and dual posterolateral approaches for ankle arthroscopy in the treatment of posterior and anterior ankle impingement syndrome
Bin, Song	Combination of Internal-brace™ technology and modified Brostrom procedure for treatment of chronic ankle instability
Bin, Song	Arthroscopic lengthening of the flexor hallucis longus tendon to correct hallux flexion disorder
Brian, Chin	Arthroscopic anterior cruciate ligament reconstruction: a meta-analysis comparing semitendinosus-alone and semitendinosus with gracilis tendon autografts
Chen Hong	Analysis of early complications after unicompartmental knee arthroplasty for the treatment of medial compartmental knee osteoarthritis
Chng Kiat Soon, Jason	The difference between cartilaginous and bony sulcus angles for patients with or without patellofemoral instability: a systematic review and meta-analysis
Daisuke Fukui	Use of a leg holder during arthroscopic surgery causes increased pressure on the base of the thigh and a potential risk of rhabdomyolysis of the adductor muscle
Dong Beom Heo	Preliminary results of medial closing-wedge distal femoral osteotomy of knees for lateral compartment osteoarthritis with the valgus deformity using the fixation device of OhtoFixR DFO plate
Eisaburo Honda	A new flexor retinaculum repair technique for dislocation of the tibialis posterior tendon
Eri Katsuyama	A case of a Baker's cyst rupture after TKA, needed to distinguish from deep vein thrombosis
Eung Ju Kim	The influence of Segond fracture on outcomes after anterior cruciate ligament reconstruction
Fannie Lau, On Yue	Running biomechanics before and after Pose® method gait retraining in distance runner
Fuke, Wang	Evaluation of the therapeutic effect of the fracture of the tibial insertion of ACL by combining Orthocord suture with Versalok screw
Guangsi Shen	Association of femoral tunnel angle on tunnel enlargement in anterior cruciate ligament reconstructions
Hao-Bo Zhong	Percutaneous suture surgery in the treatment of acute closed Achilles tendon rupture: technique report
Hao Nan Du	Which non-surgical factors predict length of stay in a public hospital after hip or knee replacement: an exploratory study of one year of data
Haruhiko Nishida	Evaluation of the bone mineral density after medial opening wedge high tibial osteotomy
He Xin	Does concomitant meniscal and chondral injury affect knee kinematic changes during single-legged hop landing following ACL reconstruction?
Herryanto Agustriadi Simanjuntak	Comparison between the results of proximal femur nail anti-rotation and cemented bipolar hemiarthroplasty in treatment of intertrochanteric fractures in Sanglah Hospital in 2016
Hirokazu Nagai	Arthroscopic reconstruction of the coracoclavicular ligament using a synthetic ligament combined with the modified neviasser procedure for rockwood Type V acromioclavicular joint dislocation
Hiroki Ninomiya	Clinical outcomes of rotator interval lesion in sports
Hiroki Yoshitomi	Hybrid modified Cadenat procedure for acromioclavicular dislocation: combined arthroscopically assisted reconstruction of coracoclavicular ligament and modified Cadenat procedure.
Hirose Takehito	Morphological change of glenoid after arthroscopic Bankart repair: The bone erosion around anterior glenoid rim in early stage after operation
Hiroshi Hashiguchi	Outcomes with combined arthroscopic repair and capsular release for partial-thickness rotator cuff tears with shoulder stiffness
Hiroshi Iwaso	A new coracoid process fixation technique by arthroscopic Bristow procedure (Retro screw technique)
Hiroshi Negi	High critical shoulder angle is associated with stress distribution change of the acromion after arthroscopic rotator cuff repair
Hong Wang	Arthroscopic single-bundle ACL reconstruction with femoral tunnel located in the AM Footprint of native ACL
Hong Wang	Assessment of effectiveness of arthroscopic cartilage fixation in situ to treat cartilage injury
Hong Wang	The effectiveness of 'all-inside and outside-in' economic suture for bucket handle torn of menisci
Hong Wang	The effectiveness of reconstruction of the anterior and posterior cruciate ligaments for knee joint dislocation with deep vein thrombosis (DVT) of lower limb
Hong Wang	The effectiveness of the reconstruction of a single beam posterior cruciate ligament of the knee joint by the fixation of the absorbent screw under the arthroscope
Hong Wang	The effectiveness of simple soft tissue surgery combined with patellar brace fixation for the children with fixed patellar dislocation
Hongbin Lu	Clinical application of Dynamic (4D) CT for evaluation of anterior talofibular ligament injury
Hu Xu	A systematic review of ACL femoral footprint location evaluated by quadrant method for anatomic reconstruction
Huang Wenhan	Patellofemoral joint kinematics during extension to flexion in ACL deficient knees: a preliminary study
Issei Nagura	Arthroscopic treatment for chronic lateral epicondylitis
Jangyun Lee	Tunnel position of remnant preserving anterior cruciate ligament reconstruction evaluated by three-dimensional computed tomography: comparison between split and non-split remnant preserving technique
Jashint Maharaj	Arthroscopic double layer lasso loop repair technique for delaminated posterosuperior rotator cuff tears
Jiangyu Cai	The effect of bone marrow stem cells-seeded polyethylene terephthalate scaffold on repair and regeneration of rabbit Achilles tendon
Joo Hyun Park	Optimum tension of bridging suture in trans-osseous equivalent rotator cuff repair – a clinical prospective randomized comparative study
Joong Il, Kim	Correction of tibiofemoral subluxation after high tibial osteotomy: prospective comparative study of lateral closing versus medial opening wedge osteotomy
Junsuke Nakase	New anatomical single bundle anterior cruciate ligament reconstruction using a rounded rectangular dilator
Kazuki Asai	The influence of preserving Infrapatellar fatpad in ACL reconstruction
Kazuyuki Ibaraki	Surgical treatment for insertional calcific Achilles tendinopathy using percutaneous Achilles repair system (PARS) combined with bridging suture technique – a report of 2 cases –
Kei Fujiwara	Two case reports of the knee haemarthrosis which were treated with an arthroscopic haemostasis and with an artery embolization
Ken Aeson Barsales	Comparison of pre-operative MRI, physical examination findings versus intra-operative knee arthroscopy findings: a 2 year retrospective study (Jan 2015–Dec 2016)
Kengo Harato	The influences of dual-task on the knee biomechanics during the drop vertical jump
Kengo Shimozaki	Investigation of intrinsic tendon healing using the film model method
Kenichi Sawauchi	The prediction of one-year postoperative ambulatory function after posterior-stabilized total knee arthroplasty
Khemchat Sawangworachart	Biomechanics effect of partial thickness tenotomy and tendon gap closure in harvesting site of bone patellar tendon autograft
Kian Loong Melvin Tan	The five-strand hamstring autograft technique: its quantitative extent on increasing graft size in anterior cruciate ligament reconstruction.
Kohei Yamaura	Sequential changes in the elasticity of the muscles in the shoulder girdle after pitching with ultrasonic shear wave elastography



# ePosters

Koji Yabuuchi	Clinical evaluations of a newly developed fixation system for medial open wedge high tibial osteotomy: comparison with conventional locking plate
Kozo Shimada	Surgical protocol and its utility for osteochondritis dissecans of the humeral capitellum
Krisna Yuarno Phatama	Tension strength comparison between long peroneal and hamstring tendon
Ma Kui	Anatomical landmarks for anterior talofibular ligaments reconstruction – a cadaveric study
Lei Zhang	Separate double-layer double-row repair versus en masse repair of delaminated rotator cuff tears: a prospective randomized study
Li Pengcheng	Does the timing of the injection of low-molecular-weight heparin sodium (LMWH) affect its efficacy in preventing venous thromboembolism after arthroscopic partial meniscectomy?
Makoto Mitani	Clinical results of arthroscopic repair for massive rotator cuff tear
Manabu Harazono	Randomized controlled trial of fascial manipulation against shoulder joint disease postoperative
Masahiro Kosaka	Clinical outcomes of arthroscopic debridement for osteochondritis dissecans of the humeral capitellum
Masashi Isaji	Isolated fracture of humeral trochlea: a case report
Masaya Ogawa	Relationships between general joint laxity and starting ages of swimming in collegiate swimmers
Ming-yu Zhang	Mosaicplasty combined with platelet rich plasma (PRP) in the treatment of knee articular cartilage injury: early clinical evaluation
Nam Su Cho	Deltoid muscle shape analysis with magnetic resonance imaging in patients with massive rotator cuff tears: is there any significant difference between shoulders with and without superior migration of humeral head?
Nam Su Cho	Quantification of the length ratio of subscapularis tendon to muscle on magnetic resonance imaging (MRI): can we preoperatively predict the need for subscapularis repair?
Norifumi Suga	Association between bone tunnel enlargement and posterior knee instability after posterior cruciate ligament reconstruction
Noriyuki Kanzaki	All-inside arthroscopic repair of lateral ankle ligament for chronic lateral ankle instability using knotless suture anchor
Oh Hyo Kwon	Efficacy and safety of a new elastic tourniquet cuff in total knee arthroplasty: a prospective randomized controlled study
Oh Hyo Kwon	Efficacy of antifungal-impregnated cement spacer against chronic fungal periprosthetic joint infections after total knee arthroplasty
Ryosuke Matsushita	Relationship between abnormal findings of the lesser tuberosity by preoperative CT and subscapularis tendon tear
Sang-Gyun Kim	Improvement of stability in meniscus allograft transplantation after anterior cruciate ligament reconstruction
Sarah Kerslake	Patient-reported quality-of-life is lower in patients with graft laxity following hamstring autograft ACL reconstruction
Seira Takei	Is lumbar stress fracture in adolescent soccer players associated with low bone mineral density?
Shih-Sheng Chang	3D printed patient specific instrument for osteotomy in malunion of tibial plateau fracture
Shinji Kawaguchi	3 cases of varization osteotomy for valgus knee deformity
Sholahuddin Rhatomy	Tourniquet-less arthroscopic anterior cruciate ligament reconstruction: a preserve of knee arterial circulation
Shu-Fan Lin	Functional outcomes comparison between double-row repair and single-row repair for rotator cuff tear: a retrospective study and our experiences.
Soichiro Yamamoto	Magnetic resonance imaging (MRI) evaluation following arthroscopic rotator cuff repair in medialized single-row repair technique.
Sung Min Rhee	Long-term outcomes after arthroscopic rotator cuff repair – minimum 7 year follow up
Sung-Min Rhee	The vitamin D level of the rotator cuff muscle correlates with the serum vitamin D level and muscle performance
Sung-Min Rhee	Effect of recombinant human parathyroid hormone on rotator cuff healing after arthroscopic repair
Sung-Min Rhee	Perianchor cyst formation of various material compositions after rotator cuff repair – all-suture, PEEK, and biocomposite anchors
Taiki Tokuhira	Effects of autologous osteophyte grafting for open-wedge high tibial osteotomy with locking plate
Takahiro Yamashita	Arthroscopic Broström procedure for lateral ankle instability associated with sinus tarsi syndrome
Takaki Sanada	Drawing remnant tissue technique for anatomic remnant-preserved double-bundle anterior cruciate ligament reconstruction
Takashi Suzuki	Arthroscopic tenodesis of the long head of biceps used with suture-bridge method
Takeshi Kataoka	Healing process of rotator cuff tear with fascia lata graft augmentation in a rabbit model
Thomas Neri	Anterolateral ligament kinematics in healthy knee: a new opto-electronic kinematics analysis protocol
Tomoki Ohori	Morphological change in tibial tunnel after anatomic anterior cruciate ligament reconstruction with bone-patellar tendon-bone graft
Tomoyuki Muto	Trunk rotation deficit relates to throwing elbow injury in adolescent baseball players
Toshitsugu Nagata	Cause muscles around shoulder joint pain in badminton social players
Vamsi Krishna Kommoju	Augmentation of extensor mechanism in revision total knee arthroplasty using hamstrings tendon.
Wataru Taniguchi	TRPV1 activation involved in the pain of knee osteoarthritis –in vivo patch-clamp analysis–
Wenhua Mao	HTO treatment and posterior root fixation for external protrusion meniscus of knee
Wu Ym	A survey on characteristics of patients seeking medical attention due to sports injury in Hong Kong – a preliminary report
Wu Tengfei	Arthroscopic-assisted management of quadruple disruptions of the superior shoulder suspensory complex-A case report and review
Xin Tang	Low-molecular-weight heparin for prevention of venous thromboembolism in patients with knee arthroscopic surgery: a meta-analysis of randomized controlled trials
Yasuhiro Take	Pericortical osteogenesis into on-lay grafted bone substitute: scientific evidence from basic research
Yasushi Takata	Whole-body muscle activity during baseball pitching exercise evaluated by 18F-fluorodeoxyglucose- positron emission tomography
Yasutaka Shii	Investigation of preoperative factors associated with pain after arthroscopic rotator cuff repair
Yasuyuki Kawaguchi	Comparison of the bone tunnel location between the remnant-tissue preservation and the resecting conventional anatomic double-bundle anterior cruciate ligament reconstruction procedure with hamstring tendon autografts using transtibial technique
Yong Seuk Lee	Ideal femoral tunnel placement in the single bundle remnant-preserving anterior cruciate ligament reconstruction using a posterior trans-septal portal
Yong Seuk Lee	How could plate geometry and screw insertion be optimized for a balanced stability between fixator and lateral hinge in open-wedge HTO?
Yong Seuk Lee	Marker to guide reimplantation after two-stage exchange arthroplasty for periprosthetic joint infection: a meta-analysis
Yong Seuk Lee	Force Distribution in the knee joint during daily activities after open wedge high tibial osteotomy: a rationale for proper postoperative management
Yoshifumi Tsuda	Proprioception of the shoulder joint for the patients with traumatic shoulder instability compared to normal subjects
Yuan-Fu Liu	Administration of intravenous tranexamic acid before arthroscopic shoulder surgery
Yuichi Hoshino	The unrepaired meniscus tear causes residual rotational laxity after the anterior cruciate ligament reconstruction.
Yuji Hiroshima	Comparison of the rotational laxity between the ACL reconstructed knees with and without concomitant ALC injury at one year follow-up. – A result from electromagnetic measurement of the pivot-shift test.
Yuka Kimura	Surgical outcome of saucerization with and without repair for symptomatic discoid lateral meniscus
Yujie Liu	A study of biomechanical effect of multiple tendons sutured with isotonic and non-isotonic
Yuma Onoi	Arthroscopic reduction and internal fixation with cannulated screw for the treatment of tibial avulsion fracture of anterior cruciate ligament
Yung-Hsueh Hu	Revision anterior cruciate ligament reconstruction with peroneus longus tendon graft
Ysuke Iwahori	Arthroscopic Bankart Repair using suture anchor: a comparison between with and without rotator interval closure
Yuta Tachibana	Femoral tunnel enlargement after anatomic anterior cruciate ligament reconstruction: a comparison between bone–patellar tendon–bone and hamstring tendon autografts
Zefeng Shi	Arthroscopic fixation with double-EndoButton technique for avulsion fracture of anterior cruciate ligament