

2024年9月14日(土)
3rd Day Saturday, September 14, 2024

第1会場(大隈記念講堂 大講堂)
Room 1 (Okuma Auditorium, WASEDA University)

8:35 - 9:40 JSOA-KOSSM session free paper

座長: 落合 信靖 (千葉大学 整形外科学)
星野 祐一 (神戸大学 整形外科学)

JSOA-KOSSM-OS-1 Osteochondritis Dissecans of the Glenoid in Adolescent Baseball Players: Computed Tomography Quantitative Analysis and Recovery after Nonoperative Treatment
Department of Orthopaedic Surgery, Good Samsun Hospital Hyung Lae Cho

JSOA-KOSSM-OS-2 Anterior Glenohumeral Capsular Ligament Reconstruction with Hamstring in Overhead-throwing athletes
慶友整形外科病院 船越 忠直

JSOA-KOSSM-OS-3 Time to return to play after arthroscopic elbow osteocapsular arthroplasty in professional and elite baseball players
Center for Shoulder, Elbow, and Sports medicine, NEON Orthopaedic Clinic, Seoul, Republic of Korea Jin-Young Park

JSOA-KOSSM-OS-4 Ultrasound-Guided Percutaneous Ultrasonic Tenotomy for Refractory Patellar Tendinopathy in High-Level Athletes: A Case Series.
東京先進整形外科 面谷 透

JSOA-KOSSM-OS-5 Isolated Medial Patellofemoral Ligament Reconstruction Does Not Restore Normal Biomechanics of Patellofemoral Joint in Knees with Increased Femoral Anteversion: A Cadaveric Study
Department of Orthopaedic Surgery, Seoul National University College of Medicine, SMG-SNU Boramae Medical Center, Seoul, Republic of Korea Jisu Park

JSOA-KOSSM-OS-6 Surgical site infections after anterior cruciate ligament reconstruction
弘前大学大学院医学研究科 整形外科学講座 坂本祐希子

JSOA-KOSSM-OS-7 How does foot function affect pitching? Importance of foot function in baseball pitching
早稲田大学スポーツ科学研究センター 永元 英明

JSOA-KOSSM-OS-8 High Incidence of Postoperative Re-Sprain Following Suture Tape Implantation for Anterior Talofibular Ligament Insufficiency and Risk Factors for Postoperative Re-Sprain
Department of Orthopaedic Surgery, Inje University Ilsan Paik Hospital Jun Young Choi

9:45 - 10:05 JSOA-KOSSM Traveling Fellowship

座長: 寺本 篤史 (札幌医科大学 整形外科学)

JSOA-KOSSM-FS-1 Shallow Trochlear Groove and Narrow Medial Trochlear Width at the Proximal Trochlea in Patients with Trochlear Dysplasia: A Three-Dimensional Computed Tomography Analysis
Department of Orthopaedic Surgery Du Hyun-Ro

JSOA-KOSSM-FS-2 Arthroscopic-assisted latissimus dorsi tendon transfer versus superior capsule reconstruction for irreparable posterosuperior rotator cuff tear
Department of Orthopaedic Surgery, Nowon Eulji Medical Center, Eulji University School of Medicine, Seoul, Korea Lim Tae-Kang

10:10 - 11:10 JSOA-KOSSM Symposium1

座長：菅谷 啓之（東京スポーツ&整形外科クリニック）

JSOA-KOSSM-SY01-1 Comparison study between Bridging Rotator Cuff Repair VS Superior Capsule Reconstruction in the large to massive rotator cuff tears
Catholic university of Korea. Daejeon St. Mary's hospital. Ji Jong-Hun

JSOA-KOSSM-SY01-2 Arthroscopic Superior Capsular Reconstruction by the Mini-Open Modified Keyhole Technique Using an Achilles Tendon-Bone Allograft
Department of Orthopedic surgery, Wonkwang university school of medicine, Iksan, Korea
Kim Jung-Woo

JSOA-KOSSM-SY01-3 Surgical treatment of rotatory instability of elbow
Department of Orthopedic Surgery, Inje University Busan Paik Hospital, Inje University College of Medicine, Busan, Republic of Korea. Kim Jung-Han

JSOA-KOSSM-SY01-4 Shoulder Injury in Hitters
船橋整形外科病院スポーツ医学・関節センター / 東京スポーツ&整形外科クリニック 高橋 憲正

JSOA-KOSSM-SY01-5 外側上顆炎に伴う外側側副靭帯損傷に対する鏡視下手術成績
昭和大学大学院保健医療学研究科 西中 直也

JSOA-KOSSM-SY01-6 Evaluation of shoulder muscle activity by PET
東北大学整形外科 山本 宣幸

11:10 - 12:00 KOSSM invited lecture

座長：石橋 恭之（弘前大学大学院医学研究科 整形外科学）
熊井 司（早稲田大学スポーツ科学学術院）

JSOA-KOSSM-IL-1 Cartilage regeneration surgery using hUCB-MSC in OA patients
Ha's Orthopedic Hospital HA Chul-Won

JSOA-KOSSM-IL-2 Tennis elbow: Effect of repetitive corticosteroid injection on surgery, Long-term outcomes of the modified Nirschl technique.
Department of Orthopaedic Surgery, CHA Bundang Medical Center, CHA University School of Medicine, Republic of Korea Han Soo-Hong

12:00 - 13:00 JSOA-KOSSM Symposium2

座長：古賀 英之（東京医科歯科大学）

JSOA-KOSSM-SY02-1 Altered bony Morphologies as risk factors for ACL injury and graft rupture, and their clinical implications
Nowon Eulji Medical Center, Eulji University, Seoul Choi Nam-Hong

JSOA-KOSSM-SY02-2 ACL reconstruction with rectangular tunnel technique and quadriceps tendon-patellar bone autograft
Department of Orthopedic Surgery, Seoul National University College of Medicine, Seoul, Korea
Han Hyuk-Soo

JSOA-KOSSM-SY02-3 Treatment of chronic ankle instability
Department of Orthopaedic Surgery, College of Medicine, Kyung Hee University, Korea Jeong Bi-O

日本スポーツ整形外科学会 2024

JSOA-KOSSM-SY02-4 足部・足関節におけるニードル関節鏡の応用

京都大学 下園 由泰

JSOA-KOSSM-SY02-5 Return to sports after osteotomy around the knee

兵庫医大整形外科 中山 寛

JSOA-KOSSM-SY02-6 ramp lesionの治療

JCHO 群馬中央病院 畑山 和久

13:05 - 13:35 JSOA-KOSSM Poster Session1

座長：鈴木 朱美 (山形大学整形外科)

JSOA-KOSSM-PS-1 The pattern of the bone contusions in non-contact ACL injuries
- Comparison between ski and soccer -

Korea Orthopedic Clinic Eun SeungPyo

JSOA-KOSSM-PS-2 Automated Posterior Tibial Slope Measurement Using Lateral Knee Radiographs:
A Novel Landmark-Based Approach Using Deep Learning

Department of Orthopedic Surgery, Seoul National University Hospital, Seoul, South Korea
Ryu Byeong-Yeong

JSOA-KOSSM-PS-3 Efficacy of Intra-ligamentous Steroid Injection in Pain Reduction and Knee
Flexion Improvement of ACL Muroid Degeneration Patients

Department of Orthopaedic Surgery, Seoul National University Hospital, Seoul, Republic of Korea
Lee Joon Young

JSOA-KOSSM-PS-4 Early Medial Reconstruction Combined with Severely Injured Medial Collateral
Ligaments Can Decrease Residual Medial Laxity in Anterior Cruciate Ligament
Reconstruction

Department of Orthopaedics Surgery, Gachon University College of Medicine, Incheon,
Republic of Korea Lee Byung-Hoon

JSOA-KOSSM-PS-5 Verification in femoral tunnel position during anatomical ACL reconstruction
with fluoroscopic assistance using automated analyzer

Department of Orthopaedics Surgery, Gachon University College of Medicine, Incheon,
Republic of Korea Lee Byung-Hoon

JSOA-KOSSM-PS-6 Is arthroscopic multiple drilling an effective treatment for stable osteochondritis
dissecans in the lateral femoral condyle of middle school active baseball
players?

Department of Orthopaedic Surgery, College of Medicine, Chosun University, Gwangju, Korea
Kim Dong Hwi

JSOA-KOSSM-PS-7 Comparison of percutaneous repair and open repair for delayed treatment of
Achilles tendon rupture

Department of Orthopedic Surgery, CHA University, CHA Bundang Medical Center, Sungnam,
Republic of Korea Choi SeungMyung

JSOA-KOSSM-PS-8 Analysis of radiologic changes using CT scan after treatment with TightRope in
syndesmosis injury

Department of Orthopaedic Surgery, College of Medicine, Kyung Hee University, Korea Jeong Bi-O

JSOA-KOSSM-PS-9 Outcomes according to remnant ligament tissue quality after arthroscopic all-
inside anterior talofibular ligament repair for chronic ankle instability

Department of orthopedic surgery, School of Medicine, Wonkwang University, Iksan, South Korea
Lee Sung Hyun

座長：落合 信靖 (千葉大学 整形外科学)

- JSOA-KOSSM-PS-10 Knotted Versus Knotless Technique For Arthroscopic Repair Of Upper Subscapularis Tendon Tear
Department of Orthopaedic Surgery, Nowon Eulji Medical Center, Eulji University School of Medicine, Seoul, Korea Lim Tae-Kang
- JSOA-KOSSM-PS-11 Preoperative lipidemic control is associated with re-tear rates after rotator cuff repair in patients with hyperlipidemia
Kyung Hee University Hospital at Gangdong Kim Myung-Seo
- JSOA-KOSSM-PS-12 The Effect of the Calcific Deposit Location in the Combined Calcific Tendinitis and Partial Thickness Rotator Cuff Tears
Catholic university of Korea. Daejeon St. Mary's hospital. Ji Jong-Hun
- JSOA-KOSSM-PS-13 Longer peripheral-track lesions are associated with instability after arthroscopic Bankart repair
Inje University Busan Paik Hospital, Inje University College of Medicine, Busan, Republic of Korea Kim Jung-Han
- JSOA-KOSSM-PS-14 A Comparison of single-row versus suture bridge repair techniques for nearly full-thickness rotator cuff tears
Catholic university of Korea. Daejeon St. Mary's hospital. Ji Jong-Hun
- JSOA-KOSSM-PS-15 Rapidly Progressive Destructive Arthrosis of the Glenohumeral Joints - 18 cases series
Department of Orthopedic Surgery, Daejeon St. Mary's Hospital, College of Medicine, The Catholic University of Korea, Seoul, Korea Kim Bo Seoung
- JSOA-KOSSM-PS-16 Does the Superior Capsular Reconstruction with the mini open key-hole Technique using Achilles tendon-bone allograft Have Good Outcomes of the Pseudoparalysis?
Department of Orthopedic surgery, Wonkwang university school of medicine, Iksan, Korea Cho Hyung Gyu
- JSOA-KOSSM-PS-17 Outcomes of Focused Extracorporeal Shock Wave Therapy for Refractory Lateral Epicondylitis of the Humerus
千葉大学大学院医学研究院整形外科学 山田 有徳