Web Program of the 53rd Annual Meeting of the Japanese Society for Replacement Arthroplasty

Opening Remarks (Congress President)



Dept. of Orthop. Surg., The Jikei Univ. DAISAN Hosp., Tokyo, Japan

Takuya OTANI

President Remarks



Shuichi MATSUDA Dept. of Orthop. Surg., Kyoto Univ.

Presidential Lecture

PLCementless femoral stem in total hip arthroplasty: experience and consideration Dept. of Orthop. Surg., The Jikei Univ. DAISAN Hosp., Tokyo, Japan Takuya OTANI...... 303

AORecon/JSRA Combined Seminar Acute arthroplasty	
AOR-1	Acute arthroplasty Introduction Traumatology and reconstructive surg. center, Fukushima medical Univ./Tsubame Rousai Hosp. Masayuki ITO 307
AOR-2	Primary Total Hip Arthroplasty for fractures around the hip Univ. Hosp. of Basel Karl STOFFEL 308
AOR-3	Acute THA -Case based discussion- Fukushima Medical Univ. Dept. Traumatol./Shin-yurigaoka General Hosp. Takeshi SAWAGUCHI 309
AOR-4	Acute Total Knee Arthoplasty (TKA) for Fractures around the knee in the Elderly Singapore General Hosp., Singapore Yeo SHENG JIN 310
AOR-5	Primary total knee arthroplasty for acute fracture around the knee National Hosp. Organization Okayama Medical Center Toru SATO 311
AOR-6	Shoulder arthroplasty for acute proximal humerus fracture Beijing Jishuitan Hosp., School of Medicine, Peking Univ., Beijing, China Chunyan JIANG 312

2022 JSRA Award Winner Presentation	
AW-1	Contralateral Lower-Limb Functional Status Before Total Hip Arthroplasty: An Important Indicator for Postoperative Gait Speed Dept. of Orthop. Surg., Kanazawa Univ. Takaaki OHMORI, et al 315
AW-2	Unilateral total hip arthroplasty is poor prognostic factor for contralateral side osteonecrosis of the femoral head Dept. of Orthop. Surg., Nagoya Univ. Yusuke OSAWA, et al 316
AW-3	1st JSRA young researcher award lecture Dept. of Orthop. Surg., Tokyo Univ. Kohei KAWAGUCHI, et al 317
AW-4	The 1st Young Researcher Encouragement Award of the Japanese Society of Replacement Arthroplasty Dept. of Orthop. Surg., Japan Community Health care Organization Saga Central Hosp., Saga, Japan Akira HASHIMOTO, et al 318
AW-5	Early postoperative pain is associated with one-year outcomes after total knee arthroplasty Dept. of Orthop. Surg., Hyogo Medical Univ. Takuya ISEKI, et al 319
AW-6	Relationship between the Intraoperative kinematics and the patient reported outcome in bi-cruciate stabilized and retaining TKA Dept. of Orthop. Surg., Tokushima Univ. Keizo WADA, et al 320

Education	al Lecture 1 (Introduction for Combined Symposium -1)
1-1-EL1-1	Attractiveness of the biomechanical researche in total hip arthroplasty Dept. of Orthop. Surg., The Jikei Univ. DAISAN Hosp., Tokyo, Japan Takuya OTANI 323
1-1-EL1-2	Biomechanical Studies in Total Knee Arthroplasty Dept. of Orthop. Surg., Kyoto Univ. Shuichi MATSUDA 323
	al Lecture 13 (Introduction for Combined Symposium -2) nd Design Selection of Articulating Surface in THA
2-1-EL13-1	History of Hip Prosthesis Development Leading to Better Performance; Technologies and Techniques that have Improved Performance Dept. of Orthop. Surg. Nissan Tamagawa Hosp. Masaaki MATSUBARA 324
2-1-EL13-2	History of R&D in Total Knee Arthroplasty: Technology and technique for performance improvement Dept. of Orthop. Surg., Kindai Univ. Masao AKAGI 324
Education	al Lecture 3 (Introduction for Hip Symposium -1)
1-2-EL3-1	Basic knowledge and the Know-How of bone cement necessary for the introduction of cemented THA Dept. of Orthop. Surg., Matsudo City General Hosp. Satoshi IIDA 325
1-2-EL3-2	Cemented THA (cup and stem) - basic procedure and its notes - Dept. of Orthop. Surg., Yamagata Univ. Faculty Med. Michiaki TAKAGI 325
	al Lecture 17 (Introduction for Hip Symposium -2) Strategies for Periprosthetic Hip Fractures
2-3-EL17-1	Indication and pitfalls of internal fixation for the periprosthetic fracture of total hip arthroplasty Fukushima Medical Univ. Dept. Traumatol. Takeshi SAWAGUCHI 326
2-3-EL17-2	Cemented revised total hip arthroplasty for periprosthetic fracture Dept. of Orthop. Surg., Kansai Medical Univ. Kenichi OE, et al 326
Education	al Lecture 5 (Introduction for Knee Symposium -1)
1-4-EL5	The Trajectory to Accurate TKA: From Intraoperative Indicators, Surgical

Instruments to CAS

Dept. of Orthop. Surg., Nippon Medical School Tokifumi MAJIMA...... 327

Education	nal Lecture 16 (Introduction for Knee Symposium -2)
2-2-EL16	Variuos TKAs and UKAs: History and Design of Implant Development Dept. of Orthop. Surg., Yamagata Saisei Hosp. Shigenobu FUKUSHIMA 327
Education	nal Lecture 6 (Introduction for Shoulder Symposium)
1-4-EL6	Functional anatomy and biomechanics required for total shoulder arthroplasty Dept. of Orthop. Surg., Toho Univ. Hiroyasu IKEGAMI 328
	nal Lecture 4 (Introduction for Ankle Symposium) and Approaches to Understand Total Ankle Arthroplasty
1-3-EL4-1	Anatomical Considerations for Transfibular Total Ankle Arthroplasty Dept. of Orthop. Surg., Dokkyo Medical Univ. Saitama Medical Center Yuki TOCHIGI 328
1-3-EL4-2	The anatomical and technical tips for the anterior ankle approach to apply the total ankle arthroplasty Dept. of Orthop. Surg., Nara Medical Univ. Akira TANIGUCHI 329
Education	nal Lecture 20 (Introduction for Wrist Symposium)
2-4-EL20	For understanding the Artificial Wrist Joint: Functional Anatomy, Biomechanics and History of Development Hokkaido Spinal Cord Injury Center Akio MINAMI 329
Education	nal Lecture 14 (Introduction for Hip Panel Discussion -1)
2-1-EL14-1	Classification, clinical benefits and issues on cementless stem Dept. of Orthop. Surg., JCHO Osaka Hosp. Katsuya NAKATA 330
2-1-EL14-2	A classification of cemented stems - advantages and disadvantages by stem type - Dept. of Orthop. Surg., Kanazawa Medical Univ. Ayumi KANEUJI 330
	nal Lecture 18 (Introduction for Hip Panel Discussion -2) Advanced Technique for THA
2-3-EL18-1	Basic surgical technique for primary THA Dept. of Orthop. Surg., Kyushu Univ. Yasuharu NAKASHIMA 331
2-3-EL18-2	Current Status and Future Perspectives of Computer Technologies in Hip Joint Surgery Dept. of Bone and Joint Surg., Ehime Univ. Masaki TAKAO, et al 331
Education	nal Lecture 2 (Introduction for Knee Panel Discussion -1)
1-1-EL2	Constrained Knee Implant - The Past, Present and Future - Fukuoka Orthop. Surg. Hosp. Toshihiro OHDERA 332

Educational Lecture	15 (Introduction for Knee Panel Discussion	-2)
----------------------------	--	-----

2-2-EL15 Paradigm shift in TKA alignment and gap balancing for improving clinical outcomes Dept. of Orthop. Surg., Tokyo Women's Medical Univ. Ken OKAZAKI...... 332

Educational Lecture 19 (Introduction for Shoulder Panel Discussion)

Indication and Preoperative Planning of HHR and RSA for Proximal Humerus Fractures 2-4-EL19 Yonekura Spine & Joint Hosp. Hiroshi HASHIGUCHI...... 333

Web Presentation 1 Primary THA Outcomes (Cement)	
WP1-1	A case of neurofibromatosis type 1 treated with total hip arthroplasty for osteoarthritis due to recurrent hip dislocation Div. of Orthop. Surg., Niigata Univ. Graduate School of Medicine and Dental Sciences Hayato SUZUKI, et al 337
Web Pres	sentation 2 Primary THA Outcomes (Cementless)
WP2-1	Factors affecting post-operative outcome after total hip arthroplasty Dept. of Artificial Joints and Biomaterials, Graduate School of Biomedical & Health Sciences, Hiroshima Univ. Takeshi SHOJI, et al 337
WP2-2	Result of Taperloc microplasty complete Dept. of Orthop. Surg., Tamagawa Hosp. Naoki OKUDA, et al 337
WP2-3	Cementless Total Hip Arthroplasty with Anterolateral Supine Approach for Displaced Femoral Neck Fracture Dept. of Orthop. Surg., Sendai Medical Association Hosp. Junichi KAMIZONO, et al 337
WP2-4	Clinical results of POLARSTEMTM as a full HA-coated stem Dept. of Joint Replacement Center, Tokyo Medical Center, National Hosp. Organization Yoshinari FUJITA, et al 338
WP2-5	Verification of collar and calcar gapping in Corail Stem Dept. of Orthop. Surg., Tamagawa Hosp. Akinobu HYODO, et al 338
WP2-6	Short-term results of THA for femoral neck fracture Dept. of Orthop. Surg., Showa Univ. Sch. of Med. Yokohama City Northern Hosp. Ryota ITO, et al 338
WP2-7	Short-term results of total hip arthroplasty cases after rotational acetabular osteotomy Dept. of Orthop. Surg., Tokushima Municipal Hosp. Takuma ABE, et al 338
WP2-8	Stress shielding after THA with a full HA coated double taper stem Dept. of Orthop. Surg., Osaka Univ. Kazuma TAKASHIMA, et al 339
WP2-9	Mid- and long-term results of cementless THA using VerSys FMT stem Dept. of Orthop. Surg., Osaka Minami Medical Center Ichiro NAKAHARA, et al 339
WP2-10	Mid Term Results of Cementless Total Hip Arthroplasty with Trilock Stem Dept. of Orthop. Surg., Kagawa Univ. Ken IWATA, et al 339

Web Presentation 3 Primary THA Outcomes (Cup)

WP3-1	The Usage Situation of Dual Mobility Cup for Pr	imary Total Hip Arthroplasty
	-Use in the Patients with Posterior Pelvic Tilt-	
	Dept. of Orthop. Surg., Japanese Red Cross Musashino Hosp.	Shigeru MURASAWA, et al 339

WP3-2 Middle term radiological evaluation of BiCONTACT Plasmafit cup after total hip arthroplasty

Dept. of Orthop. Surg., Tominaga-Kusano Hosp. Tomoyuki ITO, et al...... 340

WP3-3	Withdrawn
WP3-4	Bone reaction of Continuum cup and Converge Cup in total hip arthroplasty Shuutou General Hosp. Kenji HIRATA, et al 340
WP3-5	Acetabular reconstruction using rim mesh in primary THA: Clinical experience of five patients with rapidly destructive coxarthropathy or atrophic osteoarthritis f Orthop., Minaminagano Medical Center Shinonoi General Hosp. Sako YASUKAWA, et al 340
WP3-6	Long-term radiographic results of a HA/TCP coating cup (Trilogy) in total hip arthroplasty
	Dept. of Orthop. Surg., Shimane Univ. Takaaki TANAKA, et al 341
WP3-7	Minimum 3 year radiological evaluation of total hip arthroplasty with Pinnacle Gription cementless cup Dept. of Orthop. Surg., Univ. Showa Yuki USUI, et al 341
WP3-8	Factors affecting sports participation after total hip athroplasty Dept. of Orthop. Surg., Nagoya Univ. Yusuke OSAWA, et al 341
WP3-9	RM cup placement technique using Portable Navigation NAVISWISS Hokusuikai Kinen Hosp. Hiroyuki OGAWA, et al 341
WP3-10	Evaluation of early porous surface after THA using tomosynthesis Dept. of Orthop. Surg., The Jikei Univ. School of Medicine Hikari OKUDA, et al 342
WP3-11	Total hip arthroplasty via direct anterior approach with dual mobility cup Dept. of Orthop. Surg., Juntendo Univ. Taiji WATARI, et al 342
WP3-12 Dept.	Short-term Outcomes of Total Hip Arthroplasty Using Trident II Cup of Orthop. Surg., Yamaguchi Univ. Graduate School of Medicine Tomoya OKAZAKI, et al 342
WP3-13	Clinical results of total hip arthroplasty using Trident/TriAD PSL cup at middle term follow-up
	Dept. of Orthop. Surg., Chubu Rosai Hosp. Kazuya MAKIDA, et al 342
Web Pres	sentation 4 Primary THA Outcomes (Stem)
WP4-1	Short term result of periprosthetic bone remodeling using electron beam melting stem Dept. of Orthop. Okayama Univ. Graduate School of Medicine, Dentistry and Pharmaceutical Sciences Takashi KOURA, et al 343
WP4-2	Short term results of THA using Tri-lock BPS stem, Image evaluation around the stem Dept. of Orthop. Surg., Showa Univ. Koutoutoyosu Hosp. Yasutaka KAJI, et al 343
WP4-3	Usefulness of CMK Original Concept Stem in THA cases with atypical femur shape Ibaraki Prefectural Central Hosp. Hidetoshi NAGANUMA, et al 343
WP4-4	The Relationship between the Periprosthetic BMD and the Contact State to the Femoral Cortical Bone in a Fully Hydroxyapatite-coated Stem Dept. of Orthop. Surg., Osaka Metropolitan Univ. Yohei OHYAMA, et al 343
WP4-5	Evaluation of postoperative stem subsidence in collarless Polarstem Dept. of Orthop. Surg., Kobe Univ. Graduate School of Medicine Yuichi KURODA, et al 344

WP4-6	Mid-term results of primary Total Hip Arthroplasty with Mainstay stem Dept. of Orthop. Surg., Kansai Rosai Hosp. Takeshi OGAWA, et al 344
WP4-7	Mid-term results of total hip arthroplasty using AMIstem-H, which is short full HA compaction stem: minimum five year follow up Joint Reconstruction Center, Aihara Hosp. Masaharu AIHARA 344
WP4-8	Middle-term results of the CORAIL femoral prosthesis Dept. of Orthop. Surg., Kagawa Univ. Takahiro NEGAYAMA, et al 344
WP4-9	Short-term Results of Collared Polished Taper Cemented Stem For Anterior Approach Total Hip Arthroplasty Dept. of Orthop. Surg., Juntendo Nerima Hosp. Hironori OCHI, et al 345
WP4-10	Long-term Result of BiCONTACT stem -Influence of peristem bonereaction on clinical outcome- Dept. of Orthop. Surg., Saitama Citizens Medical Center Hironobu ISHIGAMI 345
WP4-11	Differences in X-ray evaluation of SL-plus MIA and MIA HA by hydroxyapatite Dept. of Orthop. Surg., JCHO Sagamino Hosp. Atsushi OKA, et al 345
WP4-12	Short-term Results of Avenir Complete Stem Dept. of Orthop. Surg., Mihara Medical Associations Hosp. Tadashi INOUE, et al 345
WP4-13	Stress shielding in cementless femoral stems; comparison of Kinectiv stem and Fitmore stem
рерг. с	of Orthop. Surg., Univ. of Occupational and Environmental Health Hitoshi SUZUKI, et al 346
WP4-14	Comparative study of postoperative results with two types of stems Dept. of Orthop. Surg., Konan Kosei Hosp. Yutaro ONO, et al 346
WP4-15	Clinical Results of THA using AMIStem Yamaguchi Prefectural Grand Medical Center Jumpei TANABE, et al 346
WP4-16	Short term outcomes of cementless THA using the different surface treating of fully hydroxyapatite-coated stem Dept. of Musculoskeletal Surg., Mie Univ. Postgraduate School of Medicine Fumihiro NISHIMURA, et al 346
WP4-17	Short-term outcome of total hip arthroplasty using MINIMA stem for the elderly Dept. of Orthop. Surg., Toyonaka Municipal Hosp. Shunsuke WATATANI, et al 347
WP4-18	Clinical outcome of Avenir CompleteTM Femoral Stem Tamagawa Hosp. Orthop. Akimasa KIMURA, et al 347
WP4-19	Minimum 3-year outcome treated with an Actis stem Dept. of Orthop. Surg., Okayama Univ. Medical School Tomohiro INOUE, et al 347
WP4-20	Radiographic evaluation of total hip arthroplasty with Entrada stem focusing on Dorr type
	Yamaguchi Prefectural Grand Medical Center Yuta MATSUKI, et al 347
WP4-21	Short-term clinical results of curved short stem Minima in Total Hip Arthroplasty by anterolateral supine approach Japanese Red Cross Society Kyoto Daini Hosp. Hiroki YAMAMOTO, et al 348

WP4-22	Mid-term results of cases with Distal Fixation of J-Taper Stem Dept. of Orthop. Surg., Kawasaki Medical School Toyohiro KAWAMOTO, et al 348
WP4-23	Short term result of Avenir Complete fully HA coated stem Dept. of Orthop. Surg., Hokusuikai Kinen Hosp. Naoyuki HIRASAWA, et al 348
WP4-24	Comparison of the periprosthetic bone reaction after THA between rectangular short and tapered wedge short stems Dept. of Orthop. Surg., Kobe Univ. Graduate School of Medicine Kensuke ANJIKI, et al 348
Web Pres	entation 5 THA Surgical techniques
WP5-1	Iliofemoral ligament preserving THA needed or not Anshin Hosp. Akihito SEKI, et al 349
WP5-2	Important points and plans to perform THA in the treatment of osteoarthritis of the hip joint after rotational acetabular osteotomy Dept. of Orthop. Surg., Juntendo Univ. Nerima Hosp. Masahiko NOZAWA, et al 349
WP5-3	Relationship Between Iliofemoral Ligament Longitudinal Fiber Preservation and Postoperative Outcome in Total Hip Arthroplasty using the Anterolateral-Supine Approach
-	Dept. of Rehabilitation., Anshin Clinic Makishi NAKANO, et al 349
WP5-4	THA performed with Metha X-ray image Caliper leg length offset adjustment methodhas a high achievement rate of AP THA Ibaraki Prefectural Central Hosp. Hiroshi HAYASHI, et al 349
WP5-5	Clinical results of primary cemented THA using a KT-plate Dept. of Orthop. and Musculoskeletal Surg., Graduate School of Medicine, Kyoto Univ. Koji GOTO, et al 350
WP5-6	How to deal with cup malseating in ceramic on ceramic THA Dept. of Orthop. Surg., Yuuai Medical Center Moritaka NAGAYAMA, et al 350
WP5-7	Effect of anterior capsule repair in total hip arthroplasty using anterolateral-supine approach Dept. of Orthop. Surg., Sendai Red Cross Hosp. Hiroaki KURISHIMA, et al 350
- WP5-8	Radiographic evaluation of femoral cement penetration in total hip arthroplasty by different cement technique and cement viscosity Nagoya Joint Replacement Orthop. Clinic Michitaka KATO, et al 350
WP5-9	Total hip arthroplasty after rotational acetabular osteotomy Dept. of Orthop. Surg., Saitama Medical Univ. Keisuke WATARAI, et al 351
WP5-10	Long-Term Results of ALSA-THA with CLS Stem-Facts before the ligament-capsuler preserving technique-
	Saka Midorii Hosp. Hiroshi TERAYAMA, et al 351
WP5-11	KT-plate in a direct anterior approach for severe bone defects at primary total hip arthroplasty
	Dept. of Orthop., Shiga General Hosp. Jiu TANAKA, et al 351

WP5-12	Usefulness of THA using Anterior Path for Severe Obesity Case Dept. of Orthop. Surg., Fujita Health Univ. Takayuki HIRONO, et al 351
WP5-13	Usefulness for cement total hip arthroplasty assisted with portable navigation by OCM approach Dept. of Orthop. Surg., Shiroyama Hosp. Tomohiko MURAKAMI 352
Web Pres	sentation 6 THA Implant design
WP6-1	Withdrawn
WP6-2	Implant selection and postoperative complications in total hip arthroplasty using a changeable neck system Dept. of Orthop. Surg., Akita City Hosp. Masashi FUJII, et al 352
WP6-3	Experience of using full HA coated stem for femoral neck fracture and consideration on initial fixation Ogikubo Hosp. Orthop. Surg. Hiroyuki FURUGORI 352
WP6-4	Comparative Study of Proximal Femoral Canal Shape Implant & Joint Surg. Center, JCHO Osaka Hosp. Yasunori OKAMOTO, et al 353
WP6-5	Wagner Cone achieves a higher rate of optimal combined anteversion and reduces impingement in excessive stem anteversion Dept. of Orthop. Surg., Graduate School of Medical Sciences, Kyushu Univ. Satoshi YAMATE, et al 353
WP6-6	Relationship between the Occurrence of Radiolucent Line and Canal Fill Ratio in AMIS-H Dept. of Orthop. Surg., Toyama Prefectural Central Hosp. Katsura KAGAWA, et al 353
WP6-7	Early postoperative radiographic and bone density changes in PROFEMUR PRESERVE short stem Dept. of Orthop. Surg., Oita Univ. Tsuguaki HOSOYAMA, et al 353
WP6-8	Clinical Results of Total Hip Arthroplasty using Dual Mobility Cup Dept. of Orthop. Surg., Osaka City General Hosp. Masanori MATSUURA, et al 354
WP6-9	Comparison of JOA scores with and without the occurrence of cancellous condensation in full HA Stem Doujin Hosp. Yuki ISOBE, et al 354
WP6-10	15 percent of femoral cortical hypertrophy 2 to 3 years after total hip arthroplasty with a short curved cemented stem Osaka Red Cross Hosp. Tatsuya SUEYOSHI, et al 354
WP6-11	A case study using a full HA coating stem on the contralateral side in bilateral total hip arthroplasty Dept. of Orthop., Shimonoseki Saiseikai General Hosp. Takenobu FUJISAWA, et al 354
Web Pres	entation 7 THA Approach
WP7-1	Comparison implant position between Anterolateral Approach and Mini One Approach in total hip arthroplasty Dept. of Orthop, Surg., Chuno Kosei Hosp. Kiichiro ANDO, et al 355

WP7-2	The time-course evaluation of clinical outcomes between posterior lateral approach and anterolateral supine approach after total hip arthroplasty Dept. of Orthop. Surg., Fukuoka Orthop. Hosp. Koji MURAKAMI, et al 355
WP7-3	Comparison of minimally invasive anterolateral supine versus two-incision total hip arthroplasty based on muscle damage markers Dept. of Orthop. Surg., Wakayama Medical Univ. Daisuke NISHIYAMA, et al 355
WP7-4	Comparison of short-term outcomes between SuperPath and Direct superior approach in total hip arthroplasty Dept. of Orthop. Surg., Nippon Med. Sch. Musashi Kosugi Hosp. Hiroshi WATANABE, et al 355
WP7-5	Comparison of conventional skin incision and transverse skin incision in Anterolateral supine THA Saka Midorii Hosp. Kenta NAITO, et al 356
WP7-6	Influence of iliofemoral ligament and joint capsule on range of external rotation in AL-supine approach THA Dept. of Orthop. Surg., Marunouchi Hosp. Takashi MAEDA, et al 356
WP7-7	Relationship between external rotation angles of foot and knee in supine surgery using leg positioner Dept. of Orthop. Surg., Japanese Red Cross Narita Hosp. Michiaki MIURA, et al 356
WP7-8	Comparison of Anterolateral Supine Approach and Anterior Supine Approach (AMIS) Dept. of Orthop. Surg., Matsuyama Red-Cross Hosp. Seigo OSHIMA, et al 356
WP7-9	Primary THA through OCM approach in patients with severely restricted hip motion Dept. of Orthop. Surg., Nissan Tamagawa Hosp. Atsuko SATO, et al 357

Web Presentation 8 THA MIS

WP8-1	Hybrid Total Hip Arthroplasty using CMK by Anterolateral Supine Approach for Severe Osteoporotic Cases
	Dept. of Orthop. Surg., Okayama Saiseikai General Hosp. Yukio KAWAKAMI 357
WP8-2	AMIS-THA learning curve for DAA-THA users Omagari Kosei Medical Center Yosuke IWAMOTO, et al 357

Web Presentation 9 THA Bilateral

WP9-1	Comparison of leg length differences after one-stage and two-stage bilateral THA with propensity score matching method
	Dept. of Orthop. Surg., Kobe Univ. Graduate School of Medicine Yuma ONOI, et al 357
WP9-2	Perioperative complications, blood analysis, and short-term results of one-stage bilateral total hip arthroplasty
	Nagoya Joint Replacement Orthop. Clinic Michitaka KATO, et al 358
WP9-3	Simultaneous bilateral hip replacement using a lateral approach
	Dept. of Orthop. Surg., Nagoya City Univ. Graduate School of Medical Sciences Hiroaki SAKAI, et al 358

Web Pres	entation 10 THA Image assessment • Planning
WP10-1	Evaluation of operative reproducibility of position of femoral head for Anatomically Positioned THA by Corehip stem Ibaraki Prefectural Central Hosp. Hidetoshi NAGANUMA, et al 358
WP10-2	Withdrawn
WP10-3	Effect of longer femoral head on leg length, offset, and range of motion in Total Hip Arthroplasty Dept. of Orthop. Surg., Hokkaido Univ. Takuji MIYAZAKI, et al 359
WP10-4	Comparison between the medialized hip center by conventional reaming in ALS THA and Japanese normal hip center Dept. of Orthop. Surg., Nihon Univ. Hosp., Tokyo, Japan Takashi KOZU, et al 359
WP10-5	Intraoperative movement of the pelvis during total hip arthroplasty Dept. of Orthop. Surg., Kyoto Katsura Hosp. Yuki OKUTANI, et al 359
WP10-6	Does the distance of anterior superior iliac spine affect the short-term results of total hip arthroplasty? Science of Functional Recovery and Reconstruction, Okayama Univ. Graduate School of Medicine, Dentistry and Pharmaceutical Sciences Kazuki HIROSE, et al 359
WP10-7	Computed Tomography Evaluation of Femoral Stem Anteversion in Cementless Total Hip Arthroplasty Kure Medical Center Yoshiki OKADA, et al 360
WP10-8	Evaluation of the sagittal alignment of the femoral component in total hip arthroplasty -comparison of short stem and standard stem- Dept. of Orthop. Surg., Kanazawa Univ. Hosp. Musashi IMA, et al 360
WP10-9	Withdrawn
WP10-10	The implant placement accuracy in total hip arthroplasty at Iizuka hospital Iizuka Hosp. Dept. of Orthop. Surg. Keisuke KOMIYAMA, et al 360
WP10-11	Difference of anterior pelvic tilt between preoperative CT and measured from the body surface Dept. of Orthop. Science., Kyoto Prefectural Univ. of Medicine Tsuyoshi GOTO, et al 361
Web Pres	entation 11 THA Navigation • Robot
WP11-1	Accuracy of non-invasive portable navigation system for total hip arthroplasty Dept. of Orthop. Surg., Tokyo Medical and Dental Univ. Hosp. Ryohei TAKADA, et al 361
WP11-2	Accuracy of AR navigation system for acetabular component placement in CPP-THA
Dept.	of Joint Replacement Surg., Kouseiren Takaoka Hosp., Takaoka, Japan Daigo SAKAGOSHI 361

WP11-17	Radiographic evaluation of the implants following primary total hip arthroplasty using robotic-arm assisted system in initial 30 cases Dept. of Orthop. Surg., Arthoplasty Center, Yokohama Minami Kyosoi Hosp. Toobibian KAHWARA et al. 265
	Yokohama Minami Kyosai Hosp. Toshihisa KAJIWARA, et al 365
WP11-18	The accuracy of acetabular cup placement using the augmented reality portable navigation system during total hip arthroplasty in supine position Dept. of Orthop. Surg., Central Japan International Medical Center Yoshiki ITO, et al 365
WP11-19	Accuracy of the cup angle for THA in supine position using the navigation system Intellijoint HIP
	Kawasaki Medical School, Bone and Joint Surg. Ryosuke KIKUOKA, et al 365
WP11-20	Early evaluation of usefulness for stem placement by using Enhanced mode in Mako THA
	Dept. of Orthop. Surg., Sumitomo Hosp. Shoya ABE, et al 366
WP11-21	Accuracy of cup positioning using optical and accelerometer-based portable navigation in total hip arthroplasty in supine position Dept. of Orthop. Surg., Konan Kosei Hosp. Toshiaki OKURA, et al 366
WP11-22	The Accuracy of Acetabular Cup Placement Using the Augmented Reality-based Portable Navigation System in Total Hip Arthroplasty in Lateral Position Central Japan International Medical Center Yuya OKUMURA, et al 366
WP11-23	Robotic arm-assisted total hip arthroplasty is useful to osteoarthritis after rotational acetabular osteotomy Kanagawa Rehabilitation Hosp. Makoto SATO, et al 366
WP11-24	Portable navigation is useful for revision THA after reccurent dislocation Dept. of Orthop. Surg., Asahikawa Medical Univ. Kenichi TAKAGI, et al 367
Web Pre	sentation 12 THA CAS
WP12-1	Total Hip Arthroplasty Using Short Taper Wedge Stem Adjusting the Anteversion -Three-dimensional Evaluation of the Fixation Type and Short-term Results- Dept. of Orthop. Surg., Komaki City Hosp. Shunta HANAKI, et al 367
WP12-2	Comparison of accuracy of cup angle using the AR hip navigation system in supine THA and lateral THA
	Dept. of Orthop. Surg., Takarazuka City Hosp. Yuki FUJIHARA, et al 367
WP12-3	The accuracy of Femoral Neck cut with New Patient Specific Instrument, MyHip, in Total Hip Arthroplasty
	Dept. of Orthop. Surg., Osaka Metropolitan Univ. Graduate School of Medicine Ryo SUGAMA, et al 367
WP12-4	Analysis of digital surgery support tools using fluoroscopic images in THA using the anterolateral supine approach Dept. of Intelligent Orthop. Systems, Faculty of Medicine,

Dentistry and Pharmaceutical Sciences, Okayama Univ.

Tomonori TETSUNAGA, et al...... 368

Web Pres	sentation 13 Revision THA outcomes
WP13-1	Medium-term Resuts of Toatl Hip Arthroplasty with GAP II Acetabular Cup for Acetabular Reconstruction Dept. of Orthop. Surg., Niigata Univ. Atsushi SAKAGAMI, et al 368
WP13-2	A Study of 20 Joints that Required Revision Hip Arthroplasty After Bipolar Head Replacement for Femoral Neck Fractures Dept. of Joint Replacement, National Hosp. Org. Tokyo Medical Center Takahiro KAMEDA, et al 368
WP13-3	Long-term outcomes of hip prosthesis with acetabular reconstruction using Graft Augmentation Prosthesis II acetabular shell Dept. of Orthop. Surg., National Hosp. Organization Kyushu Medical Center Koji SAKURABA, et al 368
WP13-4	Long term performance of long stem in our department Dept. of Orthop. Surg., Kansai Univ. Hosp. Shohei SOGAWA, et al 369
WP13-5	Mid-term results of total hip arthroplasty after rotational acetabular osteotomy Dept. of Orthop. Surg., Yokohama City Univ. Taro TEZUKA, et al 369
Web Pres	entation 14 Revision THA (Cup)
WP14-1	Short-term results of revision hip arthroplasty using porous titanium coating cup Tokyo Women's Medical Univ., Orthop. Surg. Yutaro MUNAKATA, et al 369
WP14-2	Reconstruction of the acetabulum for 4 cases of intrapelvic cup migration classified with Paprosky type2C Dept. of Orthop. Surg., Nishinomiya Kaisei Hosp. Takuya NAKAI, et al 369
WP14-3	Comparison of Fixation and Postoperative Stability between KT Plate and Bursh Schneider Cage Dept. of Orthop. Surg., Shinshu Univ. Hiroki SHIMODAIRA, et al 370
WP14-4	THA cup revision with metal augment Dept. of Orthop. Surg., Kawasaki Medical School Hirosuke ENDO, et al 370
Web Pres	sentation 15 Revision THA (Stem)
WP15-1	Revision total hip arthroplasty using the S-ROM-A stem; 5 to 14 year clinical results Dept. of Orthop. Surg., The Jikei Univ. Kashiwa Hosp. Toshiomi ABE, et al 370
WP15-2 Shiko	Result of femoral revision THA with impaction bone grafting using CPT stem oku Medical Center for Children and Adults. Dept. of Orthop. Masashi SHIMAMURA, et al 370
Web Pres	entation 16 THA Complications (including DVT • PE)

WP16-1 Osteosynthesis using ultra-high molecular weight polyethylene fiber cables for periprosthetic fracture

> Dept. of Orthop. Surg., Kansai Medical Univ. Shohei SOGAWA, et al...... 371

WP16-2	A Case Report of Sural Nerve Grafting for Iatrogenic Femoral Neurovascular Injury after Total Hip Arthroplasty Dept. of Orthop. Surg., Nagoya City Univ. Hosp. Atsushi IMAMURA, et al 371
WP16-3	A case report; early acetabular revision due to cup breakage Dept. of Orthop. Surg., Asakusa Hosp. Yoshihito MOCHIZUKI 371
WP16-4	A case of peri-stem fracture 21 years after THA surgery with S-ROM JA Toride Medical Center Masaki OKAMOTO, et al 371
WP16-5	Fat Embolism Syndrome in Revision Hip Surgery Tokyo Metropolitan Tama Medical Center Orthop. Kazuki NAGAO, et al 372
WP16-6	Consideration of postoperative complications of THA after osteotomy (pelvis/femur) Dept. of Orthop. Surg., Hiroshima Prefectural Rehabilitation Center Soutarou IZUMI, et al 372
WP16-7	Trend of Total Hip Arthroplasties in COVID-19-era Dept. of Orthop. Reha., Yamagata Univ. Yuya TAKAKUBO, et al 372
WP16-8	Effect of acetabular screws on the iliopsoas muscle in total hip arthroplasty Dept. of Orthop. Surg., Hiroshima Univ. Shinichi UEKI, et al 372
WP16-9	The Review of Four Corail Stem Removal Cases Fujigaoka Hosp. Orthop. Surg., Showa Univ. Itaru KACHI, et al 373
WP16-10	Preoperative DVT screening for THA -Attempt to set the D-dimer cutoff value- Dept. of Orthop. Surg., Kumamoto Chuo Hosp. Yasuyuki ABE, et al 373
WP16-11	The incidence of lateral femoral cutaneus nerve palsy at AMIS THA with marking on the skin using ultrasound guided technique Dept. of Orthop. Surg., Yokohama Minami Kyosai Hosp. Masaaki SATO, et al 373
WP16-12	Two cases of effective treatment with embolization for hemorrhage from lateral femoral circumflex artery after THA through direct anterior approach Dept. of Orthop. Surg., Univ. of the Ryukyus Masamichi ONAGA, et al 373
WP16-13	The study of preventive effect of postoperative high-dose NSAIDs oral administration for heterotopic ossification after cemented total hip arthroplasty Dept. of Orthop. Surg., Hamamatsu Medical Center Kenya IWASE, et al 374
WP16-14	Comparison between with and without the treatment of lower limb deep vein thrombosis using Xa inhibitor after total joint arthroplasty Dept. of Orthop. Surg., Mie Univ. Shine TONE, et al 374
WP16-15	The relationship between cutting method of anterior capsule and femoral nerve palsy in total hip arthroplasty Dept. of Orthop. Surg., Japanese Red Cross Saitama Hosp. Daisuke KOGA 374
WP16-16	A case of pseudoaneurysm after THA with subtrochanteric femoral shortening Kagawa Rosai Hosp. Dept. of Orthop. Surg. Michiya KANEKO, et al 374
WP16-17	Risk factor of iliopsoas impingement without cup protrusion Dept. of Orthop. Surg., Kanazawa Univ. Tomoyuki KATAOKA, et al 375

WP17-1	Two Cases of Continuous Local Antibiotics Perfusion (CLAP) for Postoperative
VVP1/-1	Infection After Revision Arthroplasty Kitasato Univ. Graduate School of Medical Sciences Tomomi MIZUHASHI, et al 375
WP17-2	Withdrawn
WP17-3	Continuous Local Antibiotics Perfusion for Delayed Bilateral Periprosthetic Hip Joint Infections: A case report
	Kanazawa Medical Univ. Hosp. Yuhi EBATA, et al 375
WP17-4	Infection Case after Total Hip Arthroplasty within Normal Limit of Serous CRP, a Case Report
	Dept. of Rehabilitation Medicine, Tokyo Dental College Ichikawa General Hosp. Hiraku HOTTA, et al 376
WP17-5	A Case of Periprosthetic Infection with Fungi after Bipolor Head Arthroplasty Dept. of Orthop. Surg., Chiba Medical Center, NHO Yuta MASAKI, et al 376
WP17-6	Therapeutic Experience of Periprosthetic Joint Infection in Our Hospital Fukuseikai Hosp. Shunjiro NAGAO, et al 376
Web Pres	entation 18 THA Postoperative dislocation
WP18-1	Clinical results of recurrent dislocation after total hip arthroplasty due to cup malalignment
	Dept. of Orthop. Surg., Univ. of the Ryukyus Takahiro IGEI, et al 376
WP18-2	Withdrawn
WP18-3	A case treated by Gluteus maximus flap transfer in the surgical reduction after dislocation of bipolar prosthesis
	Dept. of Orthop. Surg., JR Hirosima Hosp. Seigo NAKAMURA, et al 377
WP18-4	A Case of Dislocation after Total Hip Arthroplasty due to Rotational Malalignment of the Lower Extremity
	JCHO Saitama Northern Medical Center Orthop. Kenta SHODA, et al 377
WP18-5	A case of total hip arthroplasty after lumbar and pelvic fusion requiring revision surgery due to dislocation
	Dept. of Orthop. Surg., Japanese Red Cross Aichi Medical Center Nagoya Daini Hosp. Taiki KUSANO, et al 377
WP18-6	Constrained Liner is Used For Two Cases of Recurrent dislocation After Total Hip Arthroplasty
	in the options
	Dept. of Orthop. Surg., Tokushima Municipal Hosp. Hitoshi GOTO, et al 378

Web Pre	sentation 19 THA Polyethylene wear
WP19-1	Early postoperative linear wear of polyethylene liners with 40 mm ball heads Dept. of Orthop. Surg., Oita Univ. Yutaro SHIBUTA, et al 378
WP19-2	Revision Total Hip Arthroplasty using Autograft for Severe Acetabular Defect Dept. of Orthop. Surg., Takamatsu Red Cross Hosp. Takahiko TSUTSUI, et al 378
Web Pre	sentation 20 THA Periprosthetic fracture
WP20-1	Results of operation for Vancouver type B peroprosthetic femoral fracture Saiseikai Yokohamashi Tobu Hosp. Gaku TANIGUCHI, et al 379
WP20-2	A Case of Repeated Periprosthetic Femoral Fracture Dept. of Orthop. Surg., Hakodate Central General Hosp. Kaname TAKAHASHI, et al 379
WP20-3	A case of dislocation due to acetabular fracture after total hip arthroplasty Dept. of Orthop. Surg., Tokyo Metropolitan Hosp. Naoki NISHIDA, et al 379
WP20-4	Fracture prevention of periprosthetic femur fracture in VLIAN polished tapered cemented stem Dept. of Orthop. Surg., Faculty of Medicine and Graduate School of Medicine, Hokkaido Univ. Daisuke TAKAHASHI, et al 379
WP20-5	A case of stem revision for periprosthetic atypical femoral fracture Dept. of Reha., Toyonaka Municipal Hosp. Kengo YAMAMOTO, et al 380
Web Pre	esentation 21 THA Metal complications, ARMD
WP21-1	Postoperative complications after revision total hip replacement for adverse reactions to metal debris Dept. of Orthop. Surg., Sapporo Medical Univ. Junya SHIMIZU, et al 380
WP21-2	A study of 5 cases of reoperation metal on metal THA using metal-polyethylene sandwich liners
	Toyokawa City Hosp. Tatsuhiro KANEKO, et al 380
WP21-3	Femoral longitudinal splitting procedure for neck fracture of AML plus femoral component: a case report Dept. of Orthop. Surg., Suzuka General Hosp., Mie, Japan Nobuto NAGAO, et al 380
WP21-4	Gross Trunnion Failure in MoM Total Hip Arthroplasty - a retrospective study Shonan Kamakura Joint Reconstruction Center Daigo KOBAYASHI, et al 381
WP21-5	A case of revision THA due to Trunnionosis Dept. of Orthop. Surg., Univ. of Occupational and Environmental Health Yu SASAKI, et al 381
Web Pre	esentation 22 THA Pelvic inclination
WP22-1	Small Experience and Short Term Results of Dual Mobility Cup for Case of Standing Posterior Pelvic Tilt Dept. of Orthop. Surg., Saitama Medical Univ. Takahito KANAZAWA, et al 381

WP22-2	Does preoperative pelvic obliquity improve after total hip arthroplasty? Higuchi Orthop. Surg. Yoshitoshi HIGUCHI, et al 381
WP22-3	Evaluation of pelvic alignment change during total hip arthroplasty in AL60 Institute of Joint Replacement and Rheumatology, Zama General Hosp. Masamoto HIRANO, et al 382
WP22-4	The impact of hip mobility on lumbar and pelvic mobility before and after total hiparthroplasty Dept. of Orthop. Surg., Kyoto City Hosp. Youngwoo KIM, et al 382
WP22-5	Changes in Spine Pelvis Sagittal Alignment and Dynamics After THA Dept. of Orthop. Surg., Ehime Univ. Kohei KONO, et al 382
Web Pres	sentation 23 THA Spine alignment
WP23-1	Do low back pain and sagittal alignment of pelvis, hip, and spine improve after total hip arthroplasty? Dept. of Orthop. Surg., Nara Medical Univ. Masakazu OKAMOTO, et al 382
WP23-2	The relation between locomotive syndrome and spinal alignment in the midterm after total hip arthroplasty Dept. of Orthop. Surg., Yamanashi Univ. Naofumi TANIGUCHI, et al 383
WP23-3	Cup placement based on spinal alignment and stiffness to prevent the impingement and dislocation after Total Hip Arthroplasty Dept. of Orthop. Surg., Chiba Univ. Shigeo HAGIWARA, et al 383
Web Pres	sentation 24 THA Biomechanics
WP24-1	Influence of Stem Length on Stability of Collared Fully HA Stem Teijin Nakashima Medical Co., Ltd. Keita UETSUKI, et al 383
WP24-2	3D Analysis of a Zweimuller-type Short Stem MIRFY to Compare the Range of Motion Changes with the Healthy Side Dept. of Medical Engineering, Chiba Univ. Kazuma BANDO, et al 383
WP24-3	Postoperative three-dimensional evaluation of Zweimuler type with shorted stem lengths Chiba Univ. Takashi YONEYA, et al 384
WP24-4	Chiba Univ. Takashi YONEYA, et al 384 Three-dimensional motion capture analysis during golf swing after total hip arthroplasty using a musculoskeletal model Dept. of Orthop. Surg

Web Presentation 25 THA Basic research

WP25-1 Postoperative Changes in Quadriceps Muscle Cross-Sectional Area in DAA-THA Using CT

Graduate School of Medical Sciences, Kyushu Univ.

Dept. of Rehab., Keiyu Orthop. Clin Takatoshi KANEKO, et al...... 384

Tetsunari HARADA, et al...... 384

Web Pre	sentation 26 THA Indication						
WP26-1	A study of total hip arthroplasty for displaced femoral neck fractures under the late elderly						
	Dept. of Orthop. Surg., Tokyo Rinkai Hosp. Mikio MATSUMOTO, et al 384						
WP26-2	Total hip arthroplasty in patients with short stature Dept. of Orthop. Surg. and Spinal Surg., Univ. of Tokyo Hosp. Yuko YAGI, et al 385						
WP26-3	Relationship between standing pelvic frontal x-ray and Fall Risk Index in patients with hip osteoarthritis Dept. of Orthop. Surg., Nagoya Univ. Takamune ASAMOTO, et al 385						
Web Pre	sentation 27 THA Postoperative therapy • Rehabilitation						
WP27-1	Factors Associated with Gait Velocity after Total Hip Arthroplasty Dept. of Central Rehabilitation, Kobe Rosai Hosp. Minoru NAGATA, et al 385						
WP27-2	Relationship between Subjective Leg Length Difference after THA Surgery and Pelvic Tilt, Lumbar Spine Alignment, and Trunk Lateral Flexion Mobility Dept. of Reha., Fujigaoka Hosp. Showa Univ. Naoki HASHIMOTO, et al 385						
WP27-3	Gait analysis of a patient with sever hip deformity who had bilateral total hip arthroplasty Dept. of Rehabilitation, Tsuchiura Kyodo General Hosp. Junko TAMATSUKURI, et al 386						
WP27-4	A larger leg lengthening is associated with limited range of motion after total hip arthroplasty Dept. of Orthop. and Musculoskeletal Surg., Graduate School of Medicine, Kyoto Univ. Toshiyuki KAWAI, et al 386						
WP27-5	Is low back pain the day after total hip arthroplasty affected by preoperative low back pain? Musculoskeletal Care Shimada Hosp. Rehabilitation Div. Syoutarou SATOU, et al 386						
WP27-6	Relationship between preoperative knee extension muscle strength and postoperative functional outcomes in total hip arthroplasty patients Dept. of Rehabil., Nagoya Orthop. and Joint Replacement Clinic Tomoki OKAHASHI, et al 386						
WP27-7	Withdrawn						
WP27-8	Factors Affecting Forgotten Joint Score at 1 year after Total Hip Arthroplasty Dept. of Rehabilitation, Anshin Clinic Takuma OTA, et al 387						
WP27-9	Evaluation of Abnormal Gait Using a Triaxial Angular Accelerometer after Total Hip Arthroplasty Rehabilitation Center, Saiseikai Utsunomiya Hosp. Tomoaki YOKOTE, et al 387						
WP27-10	Clinical Results of a Smart Phone Application (mymobility) for Patient Education in Total Hip Arthroplasty Shonan Kamakura Joint Reconstruction Center Masahiko MIHARA, et al 387						

WP27-11	Does preoperative nutritional status affect the recovery of lower limb motor function after THA? Dept. of Orthop. Surg., Hamamatsu Univ. School of Medicine Yuta SHIMIZU, et al 388
WP27-12	Relationship between walking speed at postoperative 2 weeks and motor function at postoperative 4 months in patients who had THA Dept. of Orthop. Surg., Juntendo Univ. Urayasu Hosp. Kentaro TOYAMA, et al 388
WP27-13	Total Hip Arthroplasty Using the Anterolateral Supine Approach in Patients with Parkinson's Disease; Report of Three Cases Dept. of Orthop. Surg., Kanto Central Hosp. Yoshiyuki AKASAKA, et al 388
Web Pre	sentation 28 THA Pain • Bleeding management
WP28-1	Use of allogeneic blood transfusion in Primary Total Hip Arthroplasty at our hospital Dept. of Orthop. Surg., Kansai Rosai Hosp. Ryo ORITO, et al 388
WP28-2	Effectiveness of Autologous Blood Transfusion in Total Hip Arthroplasty via the Direct Anterior Approach Dept. of Orthop. Surg., Juntendo Nerima Hosp. Kyoko SASAKI, et al 389
WP28-3	Effect of fascia iliaca compartment block on postoperative VAS in THA Dept. of Orthop. Surg., Osaka Saiseikai Nakatsu Hosp. Tomoya KITAMURA, et al 389
WP28-4	Intraoperative blood loss and length of hospital stay in simultaneous primary total hip arthroplasty Dept. of Orthop. Surg., Showa Univ. Northern Yokohama Hosp. Akihiko MAEDA, et al 389
WP28-5	Indication and utility of autologous blood transfusion in total hip arthroplasty Dept. of Orthop. Surg., Graduate School of Biomedical Sciences and Health Sciences, Hiroshima Univ. Hiroki KANETA, et al 389
WP28-6	Effectiveness of medicine of Saireito to swelling of lower legs after total hip arthroplasty
	Juntendo Univ. Nerima Hosp. Orthop. Yoko ITO, et al 390
WP28-7	Hemodynamics and Transfusion Avoidance Rates in Primary ALS THA Dept. of Orthop. Surg., Nihon Univ. Hosp. Shuhei ODA, et al 390
Web Pre	sentation 29 THA Clinical path
WP29-1	Effect of Shortening of Clinical Path on Postoperative Physical Function at Discharge and JHEQ 3 Months after Total Hip Arthroplasty Dept. of Rehabilitation, Yamaguchi Prefectural Grand Medical Center Shinya MATSUSHITA, et al 390

THA High hip dislocation Web Presentation 30

WP30-1 Mid-term Outcomes of Total Hip Arthroplasty without Femoral Shortening Osteotomy in Patients with Crowe III/IV Developmental Dysplasia Dept. of Orthop. Surg., Osaka General Medical Center Takashi NISHII, et al...... 390 Clinical results of total hip arthroplasty with subtrochanteric shortening osteotomy

in patients with high hip dislocation

WP30-2

		Dept. of	f Orthop. Surg.,	Yamagata Univ.	Take	eshi SAMESI	HIMA, et al	391
Web Pre	sentation 31	THA Ank	ylosing hip					
WP31-1	the hip jo	int	•	fter total hip ar	•	•	ig arthrodesi IMAI, et al	
WP31-2		Joint Fusio	on and Ankyl	t Satisfaction A osis rg., Univ. of Miya			nts with THA	
Web Pre	esentation 32	THA Elde	rly patients					
WP32-1	-	and Psyc	hiatric Disord				n Patients w	
WP32-2		of Total H years of a	ge	sty for displace Konankosei Hosp.			cture in pation	
WP32-3	Total Hip	Arthroplas	sty using shor	t stems in the ele Anshir	derly pa 1 Hosp.		than 80 year ITTA, et al	
Web Pre	sentation 33	THA Case	e report • Diff	ficult case				
WP33-1	A case re	port of TH	A for hip joir	ficult case nt osteoarthritis dical Center Asa C	•		herapy OTA, et al	392
WP33-1	A case report of Orthop. Sur	port of TH g., Hiroshima s of total h	A for hip joir a City North Med ip arthroplast Burg., Minamina	nt osteoarthritis	itizens Ho e femora nter,	osp. Yuki al osteotom	OTA, et al	e time
WP33-1 Dep	A case regot, of Orthop, Sur Two case: Dept.	port of TH g., Hiroshima s of total h of Orthop. S	IA for hip joir a City North Med ip arthroplast Surg., Minamina Sh y cement in o	nt osteoarthritis dical Center Asa Ci y with corrective gano Medical Cer	e femorater, cosp.	osp. Yuki al osteotom Hiroki NOM requent disl	OTA, et al y at the same	e time 392
WP33-1 Dep	A case reports of Orthop. Surports of Orthop. Surports of Orthop. Surports of Case of	port of TH g., Hiroshima s of total h of Orthop. S revision b THA	IA for hip joir a City North Med ip arthroplast Gurg., Minamina Sh y cement in o	nt osteoarthritis dical Center Asa Ci y with corrective gano Medical Cen ninonoi General H cement technique	e femorater, losp. ue for from Ta is: Case	osp. Yuki al osteotom: Hiroki NOM requent disl tsuhiro KAN e report	OTA, et al y at the same IURA, et al location afte	e time 392 r 393
WP33-1 Dep WP33-2 WP33-3	A case reports of Orthops Surface Dept. A case of cemented Greater to Dept. of Orthops	port of THg., Hiroshimas of total hof Orthop. Some revision both THA	IA for hip joir a City North Med ip arthroplast Surg., Minamina Sh y cement in o Tog fracture induction Univ. Gradu	nt osteoarthritis dical Center Asa Ci y with corrective gano Medical Cen ninonoi General H cement technique yokawa City Hosp ced by osteolys	e femorater, losp. ue for fine. Ta is: Case icine	osp. Yuki al osteotom; Hiroki NOM requent disl tsuhiro KAN e report Kazuyoshi F	OTA, et al y at the same IURA, et al location afte	e time 392 r 393
WP33-1 Dep WP33-2 WP33-3	A case reports of Orthops Surface Dept. A case of cemented Greater to Dept. of Orthops Experience	port of TH g., Hiroshima s of total h of Orthop. S revision b THA Tochanter to ce of a few Dept. of C	IA for hip joir a City North Medical City North Medical City North Medical City North Medical City North City Control City City Control City City City City City City City City	nt osteoarthritis dical Center Asa Ci y with corrective gano Medical Centinonoi General H cement technique yokawa City Hosp ced by osteolys ate School of Medicalsing KT plate	e femorater, cosp. ue for fine. Tais: Case icine p. Ya	osp. Yuki al osteotom Hiroki NOM requent disl tsuhiro KAN e report Kazuyoshi E sutaka MAS	OTA, et al y at the same IURA, et al location afte. IEKO, et al BABA, et al	e time 392 r 393 393
WP33-1 Dep WP33-2 WP33-3 WP33-4 WP33-5	A case report, of Orthop, Surface Two cases Dept. A case of cemented Greater to Dept, of Orthop Experience A case of	port of TH g., Hiroshima s of total h of Orthop. S revision b THA rochanter if c. Surg., Toho ce of a few Dept. of C DDH afte Dept. of O arthroplas port	IA for hip joir a City North Medical City North Medical City North Medical City North Medical City North City Cement in Control City Control City City Control City City City City City City City City	nt osteoarthritis dical Center Asa Ci y with corrective gano Medical Cen inonoi General H cement technique yokawa City Hosp ced by osteolys ate School of Medical sing KT plate kayama City Hosp eotomy treated	e femorater, losp. ue for from Tais: Case icine by hybrosp. bical ace	al osteotom Al osteotom Hiroki NOM requent disl tsuhiro KAN e report Kazuyoshi E sutaka MAS rid THA Kosaku KUB	OTA, et al y at the same IURA, et al location afte. IEKO, et al BABA, et al SADA, et al	e time 392 r 393 393 393 cture:

- WP33-8	Total Hip Arthroplasty in Acetabular Fracture -report of two cases- Center Hosp. National Center for Global Health and Medicine Orthop. Surg. Kazuaki HASHIKURA, et al 394
WP33-9	A case of reconstruction using Burch-Schneider Cage for Periprosthetic fractures of acetabulum component during operation Dept. of Orthop. Surg., Nihon Univ. Hajime KOBAYASHI, et al 394
WP33-10	The Results of Total Hip Arthroplasty after Pelvic Osteotomy Dept. of Orthop. Nishinokyo Hosp. Kohei NAITO, et al 394
WP33-11	Three cases of Total Hip Replacement for narrow medullary space cases Joint Center, Tokyo Medical Center, National Hosp. Organization. Kohei MICHIFURI, et al 395
WP33-12	Experience with THA using support material and Dual Mobility Cemented Shell Dept. of Orthop. Surg., Akita Kousei Medical Center Natsuo KONISHI, et al 395
WP33-13	Total Hip Arthroplasty for Neurofibromatosis Induced Hip Arthritis: A Case Report Dept. of Orthop. Surg., Nagoya City Univ. Gen KUROYANAGI, et al 395
WP33-14	Total hip arthroplasty for the failure case which performed bipolar hip arthroplasty Dept. of Orthop. Surg., Kakogawa Central City Hosp. Shotaro ARAKI, et al 395
_ WP33-15	Two cases of chronic expanding hematoma occurred around ceramic-on-polyethylene cementless total hip arthroplasty Dept. of Orthop. Surg., Mie Univ. Graduate School of Medicine Kosuke TAKADA, et al 396
WP33-16	A Case Report: One-stage THA for Posterior Hip Dislocation-fracture Okayama Red Cross Hosp. Orthop. Tetsuya YAMAMOTO, et al 396
WP33-17	Case report: Late anterior dislocation after total hip arthroplasty caused by dropped head syndrome Kyushu Rousai Hosp. Satoshi SHIN, et al 396
WP33-18	Dual Mobility Total Hip Arthroplasty for Osteoarthritis in a Patient with Larsen Syndrome
WP33-19	Dept. of Orthop. Surg., Kyorin Univ. Toshiaki HIRATA, et al 396 Three cases of total hip arthroplasty for proximal femoral fracture complicated by osteoarthritis of the hip joint Japanese Red Cross Saitama Hosp. Yusuke KUSUNOKI, et al 397
WP33-20	A case of total hip arthroplasty for a super obese patient with osteoarthritis of the hip Toyota-kai Medical Corporation Kariya Toyota General Hosp. Koji FUNAHASHI, et al 397
WP33-21	A case of idiopathic osteonecrosis of the femoral head after COVID-19 infection Tsubamerosai Hosp. Dept. Orthop. Asami NOZAKI, et al 397
WP33-22	Ahead Total Hip Arthoplasty of Bilateral Total Knee Arthroplasties for Bilateral Knee Osteoarthritis with Ankylosed Hips; A Case Report Dept. of Orthop. Surg., Dokkyo Medical Univ. Hosp. Ryutaro IKEDA, et al 397

WP33-23	A case report: THA after surgery for femoral trochanteric fracture that was difficult to remove the fixation implant Dept. of Orthop. Surg., Okayama City General Medical Center,
	Okayama City Hosp. Yoshinao ONOUE, et al 398
WP33-24	A case report Delayed diagnosis of periprosthetic joint infection in a patient with KT plate breakage combined with morselized bone
	Dept. of Orthop. Surg., Jichi Medical Univ. Toshihiro SAITO, et al 398
Web Pr	esentation 34 THA Patient's satisfaction
WP34-1	Factor analysis related to JHEQ score after hip surgery Dept. of Orthop. Surg., Kagoshima Univ. Yusuke FUJIMOTO, et al 398
WP34-2	Will the patient who had an artificial joint continue to visit the hospital when the attending physician retires?
	Dept. of Orthop. Surg., Shizuoka Welfare Hosp. Takafumi AMANO, et al 398
WP34-3	Changes in pain and muscle strength and performance test results in patients undergoing THA with no improvement in QOL Dept. of Rehabilitation, Saitama Medical Center, Saitama Medical Univ. Chihiro GOTO, et al 399
WP34-4	Examination of risk factors for lowering score of forgotten joint score-12 Dept. of Orthop. Surg., Akita Univ. Tetsuya KAWANO, et al 399
Web Pr	esentation 35 HOH (MOM • COC) Outcomes • Complications
WP35-1	A case report. Pneumoarthrosis of ceramic on ceramic total hip joint Dept. of Orthop. Surg., Japanese Redcross Ise Hosp. Toru YAMAKAWA, et al 399
WP35-2	Mid-term Results Of Alumina-on-alumina THA With Cemented Polyethlene-backed Dept. of Orthop. Surg., Rinku General Medical Center Hideaki FUJIWARA, et al 399
Web Pr	esentation 36 BHA Outcomes
WP36-1	Outcomes of patients with femoral neck fracture treated with SL-MIA stem or CORAIL stem Dept. of Orthop. Surg., Tsuchiura Kyodo Hosp. Masanori KASE, et al 400
WP36-2	Comparison of postoperative results of cement stem and cementless stem of BHA for the femoral neck fracture Japanese Red Cross Wakayama Medical Center Takeshi FURUKAWA, et al 400
WP36-3	Short-term Results of Bipolar Hemiarthroplasty Performed with UNIVERSIA for Femoral Neck Fracture through CPP Approach Osaka Saiseikai Nakatsu Hosp. Soichiro TOYOSHIMA, et al 400
WP36-4	Long-term Result of Cementless Bipolar Hemiarthroplasty for Osteonecrosis of the Femoral Head: A mean twenty year follow up Dept. of Orthop. Surg., Sassa General Hosp. Masanori NISHI, et al 400

_	WP36-5	Short-term results of hemiarthroplasty using full hydroxyapatite coating stem and tapered wedge stem
		Osaka General Medical Center Takanori SHIMIZU, et al 401
	WP36-6	Waiting Period for Bipolar Head Prosthesis for Hip Fracture Dept. of Orthop. Surg., Seirei Sakura Hosp. Shunji KISHIDA, et al 401
_	WP36-7	Postoperative Periprosthetic bone mineral content for Bipolar Hip Arthroplasty using DePuy Synthes ACTIS on the Osteoporotic Patients Dept. of Orthop. Surg., Nagai Hosp. Tomoaki YOSHIKAWA, et al 401
	WP36-8	Radiological Outcomes of Bipolar Head Arthroplasty for Femoral Neck Fracture by Implant Type in Our Hospital Tamagawa Hosp. Orthop. Surg. Shun YAMAZAKI, et al 401
_	WP36-9	Experience with Universia Stem in BHA for femoral neck fractures in the elderly people
		Okayama Saiseikai General Hosp. Yuto YAMASHIRO, et al 402
	WP36-10	Changes in the cartilage of acetabulum and poor factors after bipolar hemiarthroplasty of the hip joint
	Dept.	of Orthop. Surg. and Joint Center, Kurume Univ. Medical Center Shinichiro KUME, et al 402
_	Web Preser	ntation 37 BHA Cementless
)	WP37-1	Withdrawn
	WP37-2	Two Case of Jikei Monopolar Endoprosthesis Well-functioning for 49 and 69 Years Dept. of Orthop. Surg., Jikei Univ. Takaaki KOJIMA, et al 402
_	WP37-3	Short term outcome of Alloclassic in patient of femoral neck fracture Saiseikai Shiga Hosp. Masafumi DAITO 403
	Web Preser	ntation 38 BHA Cement
_	WP38-1	The current practice of femoral stem fixation in hip arthroplasty for hip fractures: A questionnaire survey in Akita prefecture Tazawako Hosp. Takanori MIURA, et al 403
	WP38-2	Short-term results of cement femoral head replacement using Trilliance Dept. of Orthop. Surg., Kasumigaura Medical Center Tomohiro YOSHIZAWA, et al 403
	WP38-3	Three cases of pseudoarthrosis after osteosynthesis of femoral trochanteric fracture, salvaged by bipolar hip arthroplasty using cemented prosthesis Dept. of Orthop. Surg., Kansai Medical Univ. Kori Hosp. Yusuke UEDA, et al 403
	WP38-4	Bipolar Hip Arthroplasty in a Patient with Giant Calcification Due to Scleroderma: A Case Report Dept. of Orthop. Surg., Tsushima City Hosp. Hirokazu NORITAKE, et al 404

Web Presentation 39 BHA Approach		
WP39-1	The Effect of Partial Repair of Articular Capsule on Hip Internal Rotation in CPP-BHA	
	Dept. of Orthop. Surg., Higashisumiyoshi Morimoto Hosp. Tomoya NAKAI, et al 404	
WP39-2	The role of the capsule in BHA by Superior Approach Dept. of Orthop. Surg., Tamashima Central Hosp. Yohei KAGAWA 404	
WP39-3	A Revision Case of recurrence dislocation after Bipolar Hemi-Arthroplasty for elderly female patient of femoral neck fracture using anterolateral approach Dept. of Orthop. Surg., Yokohama Asashi Chuo General Hosp. Masashi TSUCHIDA, et al 404	
WP39-4	The effects on rehabilitation between the preserved and teared inferior gemellus muscle during CPP approach in our institution Fukuseikai Hosp. Hiroyuki MORIMOTO, et al 405	
Web Pre	esentation 40 THA Others	
WP40-1	Influence of implant of THA for body composition mesurement Dept. of Orthop. Surg., Tokai Univ. Taku UKAI, et al 405	
WP40-2	Retrospective studuy of simultaneous combined two joints arthroplasties Kugawa Hosp. for Orthop. Surg. Akinari TOKIYOSHI, et al 405	
WP40-3	Smartphone Ownership and Utilization Among Patients After Total Hip and Knee Joint Arthroplasty Dept. of Rehab., Hokusuikai Kinen Hosp. Tsutomu NAKAYAMA, et al 405	
WP40-4	Packing materials of total joint products from the point of view of waste recycling and SDGs Dept. of Orthop. Surg., Takahagi Kyodo Hosp. Haruo KAWAMURA, et al 406	
WP40-5	Efforts to introduce learning materials in first-person perspective video in the preparation of instruments for artificial joint surgery Okayama Saiseikai General Hosp. Central Operating Room Kazuki MIYAMOTO, et al 406	
WP40-6	Difference in surgical treatment between Japan and the United States for the patients with osteonecrosis of the femoral head Dept. of Orthop. Surg., Kyoto Univ. Yutaka KURODA, et al 406	
WP40-7	Study of the Effect of Rehabilitation Suspension by the COVID-19 Cluster in Postoperative Orthopedic Patients Sendai Medical Association Hosp. Hirotaka KAWAKAMI, et al 406	
WP40-8	Current status of treatment of osteoporosis after BHA or THA surgery for femoral neck fracture at our hospital Dept. of Orthop. Surg., National Disaster Medical Center Eita SAKAI, et al 407	
WP40-9	Radiation Exposure of Anterolateral Supine Total Hip Arthroplasty using interoperative Fiuoroscopy Dept. of Orthop. Surg., Kyushu Central Hosp. Takahiro HAMADA, et al 407	

WP40-10 Verification of vancomycin paste diffusion from carbon fiber reinforced polymer (CFRP) implants with small holes implanted the ovine femora Dept. of Orthop. Medical Engineering, Osaka Univ. Graduate School of Medicine Satoshi KAMIHATA, et al...... 407 Web Presentation 41 TKA Outcomes

vveb Pres	entation 41 TKA Outcomes
WP41-1	Comparison mid-term outcomes between medial pivot TKA and BCS TKA Artificial Joint Center and Cartilage Implantation Center, Kitasato Insutitute Hosp., Kitasato Univ. Yasunori TSUKIMURA, et al 407
WP41-2	Postoperative results of cementless total knee arthroplasty in our Hospital Dept. of Orthop. Surg., Tokushima Kensei Hosp. Kazuaki MINETA, et al 408
WP41-3	Patients with pre-operative knee hyperextension get more knee extension angle 1 year after PCL substitute TKAs Naniwa Ikuno Hosp., Joint Arthroplasty Center Atsushi MASUDA, et al 408
WP41-4	Short-term Results of Total Knee Arthroplasty with Vanguard ID Dept. of Orthop. Surg., Chugoku Rosai Hosp. Yutaka TANAKA, et al 408
WP41-5	Medial pivot based total knee arthroplasty achieves better clinical outcomes than posterior stabilised total knee arthroplasty Nagoya Joint Replacement Orthop. Clinic Michitaka KATO, et al 408
WP41-6	Results of total knee arthroplasty for elderly patient in our hospital Dept. of Orthop. Surg., Ashigarakami Hosp. Akira SHIGA, et al 409
WP41-7	Comparison of clinical outcomes for CR-TKAs based on PCL patterns on preoperative MR images Dept. of Orthop. Surg., Toho Univ. Sakura Med. Ctr. Tatsunori IWAI, et al 409
WP41-8	The Effect of Posterior Condylar Offset decrease on Early Clinical Result in posterior stabilized mobile-bearing PS TKA (Vanguard PSRP) Dept. of Orthop. Surg., Tenyoukai Chuo Hosp., Kagoshima, Japan Katsuyuki IMAMURA, et al 409
WP41-9	Bone Resection Angle and Limb Alignment in Posterior Stabilized Total Knee Arthroplasty Impacts on Postoperative Clinical Results Dept. of Orthop. Surg., Ehime Univ. Tomofumi KINOSHITA, et al 409
WP41-10	Clinical outcome of Kinematic Alignment (KA) and Mechanical Alignment (MA) TKA Dept. of Orthop. Surg., Shimada Hosp. Shinji SATAKE, et al 410
WP41-11	Differences in activity levels in total knee arthroplasty -Focusing on regional differences- Katsuragi Hosp. Takafumi FUJII, et al 410
WP41-12	Characteristics of Cases in Which We Were Able to Perform TKA Surgery in Less Than 30 Minutes Dept. of Joint Replacement Center, Toho Yao Hosp. Masayoshi OKUDA, et al 410
WP41-13	Effect of additional distal femoral resection on postoperative extension range and clinical outcomes in JOURNEY II BCS Dept. of Orthop. Surg., Shiga General Hosp. Tsutomu MAEDA, et al 410

WP41-14	Comparison of Short-term Clinical Result between Bi-cruciate Stabilized and Posterior Stabilized Total Knee Arthroplasty Dept. of Orthop. Surg., Shinyurigaoka General Hosp. Daisuke KAWASHIMA, et al 411
WP41-15	Postoperative Tibial Valgus Alignment Increases Release of Medial Structure in Posterior Stabilized Total Knee Arthroplasty Dept. of Orthop. Surg., Ehime Univ. Yuki HAGA, et al 411
WP41-16	Effect of implant design on patient reported outcomes in PCL resection total knee arthroplasty
	Sano Memorial Hosp. Orthop. Suguru NAKAMURA, et al 411
WP41-17	Relationship between medial flexion gap and flexion angle improvement rate, patient reported outcome measures in Medial Pivot TKA Hanwa Joint Reconstruction Center Toshimasa USUI, et al 411
WP41-18	Comparison of Post Operation Functional Recovery Between Bi-lateral UKA and Bi-lateral True Kinematic Alignment TKA Sonodakai Joint Replacement Center Hosp. Takanori HAYASHI, et al 412
WP41-19	Does the lateral patellar tilt angle after TKA affect knee extensor strength recovery in JOURNEY2 BCS? Higashimatsuyama Municipal Hosp. Taisei GOTO, et al 412
WP41-20	Tibial joint line orientation has no effect on postoperative patient satisfactionafter total knee arthroplasty using JOURNEY2 BCS The Dept. of Orthop. Surg., Nihon Univ. Eiji CHO, et al 412
WP41-21	Results of FUTURE KNEE SYSTEM Using the Knee Joint Range of Motion and the Patient-standing Evaluation Method Dept. of Orthop. Surg., Okayama Univ. Koki KAWADA, et al 412
WP41-22	Research of the Effect of Total Knee Arthroplasty on Low Back Pain Symptoms Dept. of Orthop. Surg., Kobe Rosai Hosp. Takenori AZUMI, et al 413
WP41-23	Drain Insertion Is Necessary in Knee Arthroplasty Dept. of Orthop., Matsudo City General Medical Center Sayaka TAKANO, et al 413
WP41-24	Locomotive syndrome improved after total knee arthroplasty for knee osteoarthritis: 12-month longitudinal changes of 25-question Geriatric Locomotive Function Scale Honma Memorial Tohoku Orthop. Clinic Seiya MIYAMOTO, et al 413
WP41-25	Optimal Medial Implant Gap in Flexion with Mobile Total Knee Arthroplasty is 1 to 3mm Dept. of Orthop. Surg., Wajo-kai Sapporo Hosp. Hidetoshi HAMAGUCHI, et al 413
WP41-26	Short-term Clinical Outcomes of Attune PS mobile-bearing TKA
VVF41-20	Okayama Univ. Graduate School, Dept. of Orthop. Surg. of Medicine, Dentistry and Pharmaceutical Sciences Keisuke KINTAKA, et al 414
WP41-27	Short-term clinical outcomes of a Initia Total Knee System in primary TKA Dept. of Orthop. Surg., Tokyo Medical and Dental Univ. Hosp. Yusuke NAKAGAWA, et al 414
WP41-28	Postoperative results of Ligament Balancing TKA using the Condylar reference method Dept. of Orthop. Surg., Yodogawa Christian Hosp. Tomoaki SUZUKA, et al 414

1-29 Preoperative Higher CSI Value Is the Risk Factor of Residual Pain in Knee Arthroplasty Patients Dept. of Orthop. Surg., Tokyo Medical Dental Univ. Wataru SHIRAHATA, et al 414	WP41-29
1-30 Mid-term Results of Attune PS Mobile Bearing TKA Yamaguchi Red Cross Hosp. Orthop. Daiki HAMA, et al 415	WP41-30
1-31 Comparison clinical results between different Mobile bearing type CS-TKA Dept. of Orthop., Nagoya Joint Replacement and Orthop. Clinc Hideki WARASHINA, et al 415	WP41-31
1-32 Hort term results of Kinematic Alignment TKA different period Dept. of Orthop. Surg., Yamagata Saisei Hosp. Shigenobu FUKUSHIMA, et al 415	WP41-32
1-33 Postoperative Outcome of Patients Converted to Arthroplasty after High Tibial Osteotomy	WP41-33
Kansai Medical Univ. Hosp. Junki SATO, et al 415	
1-34 Effect of Ligament Balance in Extension on Patient Satisfaction and FJS in TKA Dept. of Orthop. Surg., Shiga Univ. of Medical Science Mitsuhiko KUBO, et al 416	WP41-34
1-35 The relationship between alignment of knee under varus or valgus stress and outcome after total knee arthroplasty Dept. of Orthop., Saitama Medical Center, Saitama Medical Univ., Saitama, Japan Haruhiko NAKAMURA, et al 416	WP41-35
Do Minerals and Proteins affect postoperative recovery in Total Knee Arthroplasty? Dept. of Orthop. Surg., Tokyo Women's Medical Univ., Yachiyo Medical Center Satoshi MIYAMOTO, et al 416	WP41-36
1-37 Varus-valgus Stability and Clinical Results after True Kinematically Aligned Total Knee Arthroplasty for Severe Varus Deformity Dept. of Orthop. Surg., Sapporo Medical Univ. School of Medicine Yohei OKADA, et al 416	WP41-37
1-38 Examination of knee flexion laxity in Kinematic alignment TKA Dept. of Orthop. Surg., Yamagatasaisei Hosp. Takashi ITO, et al 417	WP41-38
1-39 Clinical Evaluation of Mild Varus Osteotomy of the Tibia in Mako TKA Wajo-kai Eniwa Hosp. Daisuke TANAKA, et al 417	WP41-39
1-40 Improvement of Locomotive Syndrome after Total Knee Arthroplasty Dept. of Orthop. Surg., Fukui-ken Saiseikai Hosp. Tomoharu TAKAGI, et al 417	WP41-40
1-41 A comparative study of total knee arthroplasty and other treatments for diffuse pigmented villonodular synovitis Dept. of Orthop. Surg., Showa Univ. Koto-Toyosu Hosp. Jun OIKE, et al 417	WP41-41
1-42 Utility and Outcome of Allogenic Tissue Transplantation in Combination with Total Knee Arthroplasty (TKA) at Kitasato University Hospital Dept. of Orthop. Surg., Kitasato Univ. School of Medicine Yukie METOKI, et al 418	WP41-42
1-43 A study of the CPAK classification in patients with TKA using mechanical alignment technique Okitama Public General Hosp. Takahiro MIYAJI, et al 418	WP41-43

WP41-44	Difference between lying and standing FTA influences outcome after total knee
	arthroplasty

Dept. of Orthop., Saitama Medical Center, Saitama Medical Univ., Saitama, Japan

Ryota TAKEI, et al...... 418

Web Presentation 42	TKA Surgical techniques

WP42-1	The effect of the position of skin incision on kneeling after total knee arthroplasty Dept. of Orthop. Surg., Ogori Daiichi General Hosp. Yutaka SUETOMI, et al 418
WP42-2	The accuracy of femoral component rotation using posterior condylar reference guide in total knee arthroplasty Dept. of Orthop. Surg., Chiba Rehabilitation Center Tadashi TSUKEOKA, et al 419
WP42-3	Intraoperative factors of Japanese SEIZA sitting after CR- type TKAX-ray examination of the size of femoral component Daiyukai General Hosp. Arthroplasty Center Kunio NAKANE, et al 419
WP42-4	The Effect of Cement Compression System Use on the Tibial Cement Mantle in TKA Dept. of Orthop. Surg., Mie Prefectural General Medical Center Takuya KAKIMOTO, et al 419
WP42-5	Investigation of the surgical technique of the total knee arthroplasy for valgus knees in our institution Dept. of Orthop. Surg., Nagoya City Univ. East Medical Center Sanshiro YASUMA, et al 419
WP42-6	Medial oblique skin incision in total knee arthroplasty enables kneeling Dept. of Orthop., Ichihara Hosp. Tomonori KINUGASA, et al 420
WP42-7	Synovectomy is not useful in primary TKA Southern Tohoku General Hosp. Kazuhide UESUGI 420
WP42-8	Comparative study of osteotomy accuracy between sagittal saw and Precision Dept. of Orthop. Surg., Chibune General Hosp. Katsumasa TEI, et al 420
WP42-9	Surgical technique for accurate intramedullary femoral rod insertion in TKA Kurobe City Hosp. Ryo UESHIMA, et al 420
WP42-10	An Idea for Accurate Osteotomy of Tibial Posterior Slope in Total Knee Arthroplasty; Evaluation between CR and PS Dept. of Orhtop. Surg., Kurobe City Hosp. Ayano TOKUNAGA, et al 421
WP42-11	Risk factors of bone cutting error in navigated total knee arthroplasty Dept. of Orthop. Surg., Komaki City Hosp. Kaneaki TAWADA, et al 421
WP42-12	Accuracy of new developed patellar cutting jig Dept. of Orthop. Surg., Kyoto Univ. Shinichiro NAKAMURA, et al 421
WP42-13	Intraoperative Bone Resection Angle Impacts on Soft-tissue Release in Posterior Stabilized-Total Knee Arthroplasty Dept. of Joint Function Reconstruction, Ehime Univ., Graduate School of Medicine Shinsuke ISHIBASHI, et al 421
WP42-14	Short-term results of ligament respected resection technique for Crucate Retaining Total Knee Arthroplasty without changing the joint line Dept. of Orthop. Surg., Kita Akita Municipal Hosp. Hiroaki TSUKAMOTO, et al 422

Withdrawn WP42-15

422

Web Presentation 43 TKA Implant design	
WP43-1	CS-TKA bearing selection in 60s and 80s Naniwaikuno Hosp. Joint Arthroplasty Center Yoshiaki OKAJIMA, et al 422
WP43-2	Kinematically aligned TKA does not improved kinematics between femur and tibia but improves between femoral component and tibial component Dept. of Orthop. Surg.,
	Osaka Metropolitan Univ. Graduate School of Medicine Yukihide MINODA, et al 422
WP43-3	Comparative study of short-term results of cementless TKA and cemented TKA Dept. of Joint Replacement Center, Nishinara Central Hosp. Yuki MATSUMOTO, et al 423
WP43-4	Introducing report of a new CCK implant for complex primary TKA Dept. of Orthop. Surg., Onomichi Municipal Hosp. Yukimasa OKADA, et al 423
WP43-5	Can the asymmetric tibial components acquire better bone coverage in the revision TKA system?
	Orthop. Kyushu Univ. Ryosuke KABU, et al 423
WP43-6	Rotational mismatch between the femur and tibia in medial pivot design total knee arthroplasty
	Dept. of Orthop. Surg., Osaka Metropolitan Univ. Graduate School of Medicine Sho MASUDA, et al 423
WP43-7	Comparison of clinical outcomes and flexion gap following mobile-bearing total knee arthroplasty with two different prostheses Dept. of Orthop. Surg., Tokyo Women's Medical Univ., Tokyo, Japan Junya ITOU, et al 424
WP43-8	Comparison of Posterior Instability of Knee Joints and Surgical Outcomes between Posterior Cruciate Ligament-Retaining and Substituting Total Knee Arthroplasty Dept. of Orthop. Surg., Chigasaki Municipal Hosp. Yojiro NIWA, et al 424
WP43-9	Short-term results of the Attune Cementless RP Joint Reconstruction/ Replacement Center, Nanpuh Hosp. Michiaki MATSUDA, et al 424
WP43-10	The relationship of Posterior tibial slope and contact point, and postoperative flex ROM after cruciate retaining TKA Dept. of Orthop. Surg., Hankai Hosp. Satoshi TAKEI, et al 424
WP43-11	Short-term clinical results of the Vanguard CR ID -multicenter study - Dept. of Orthop. Surg., Nishinomiya watanabe Hosp. Hisami HATANAKA, et al 425
WP43-12	Comparison of clinical outcomes including anterior knee pain of CS-Mobile TKAs underwent non-resurfaced patella technique with different patellar-groove designs Dept. of Orthop. Surg., Tokyo Women's Medical Univ. Masafumi ITOH, et al 425
WP43-13	Midterm clinical results of bi-cruciate stabilized total knee arthroplasty compared with single radius total knee arthroplasty Saitama Medical Univ., Saitama Medical Center Hiroshi INUI, et al 425

WP43-14	Rotational mismatch between femoral and tibial components affects postoperative ambulatory ability and PROMs in robotic-assisted bi-cruciate stabilized TKA Ichinomiyaonsen Hosp., Adult Reconstruction Center Knee,
	Hip and Shoulder, Sports Medicine Masaru OMATA, et al 425
WP43-15	Investigation of factors impacted on persistent pain after bicruciate stabilized total knee arthroplasty
	Dept. of Orthop. Surg., Yamaguchi Univ. Graduate School of Medicine, Yamaguchi, Japan Kazushige SEKI, et al 426
WP43-16	Pre- and postoperative rotational mismatch of femorotibial components and bones for bi-cruciate stabilized total knee arthroplasty Dept. of Orthop. Surg., Mie Univ. Shine TONE, et al 426
Web Pre	sentation 44 TKA BCR
WP44-1	Withdrawn
WP44-2	Short term results of BCR-TKA Sonoda Joint Replacement Center Hosp. Masamitsu SAKAMOTO, et al 426
WP44-3	Postoperative change of femoral anteroposterior position at flexion was associated with knee range improvement in bi-cruciate retaining total knee arthroplasty Dept. of Orthop. Surg., Tokyo Univ. Ryota YAMAGAMI, et al 427
WP44-4	Examination of joint gap at the time of intraoperative planning and final evaluation in robot-assisted total knee arthroplasty Dept. of Orthop. Surg., Gifu Univ. Graduate School of Medicine Yutaka NAKAMURA, et al 427
WP44-5	Short term result of comparison between two different Bicruciate Retaining TKA models Ichihara Hosp. Yuki SATO, et al 427
WP44-6	Clinical outcome of restricted kinematically aligned TKA (rKA) using an implant with independent medial and lateral bearing design Nagahama Red Cross Hosp. Masahiro ISHIKAWA 427
Web Pre	sentation 45 TKA Bilateral
WP45-1	TKA performed unilaterally every week with additional cocktail injections on the day after surgery -compared to bilateral simultaneous - Dept. of Orthop. Surg., Saiseikai Toyama Hosp. Hideto FUJII, et al 428
WP45-2	Perioperative results of simultaneous bilateral total knee arthroplasty in elderly patients aged 85 years or older Saitama Medical Center Tatsuaki MATSUMOTO, et al 428
WP45-3	Perioperative Complications, Blood Analysis, and Short-Term Outcomes of One-Stage Bilateral Total Knee Arthroplasty Nagoya Joint Replacement Orthop. Clinic Michitaka KATO, et al 428

WP45-4

osteonecrosis and proximal medial fragility fracture of tibia Dept. of Orthop. Surg., Sano Kosei General Hosp. Daichi SUTO, et al...... 428 Web Presentation 46 TKA Severe deformity WP46-1 Clinical Outcomes of Total Knee Arthroplasty with Autogenous Bone Graft for Severe Varus Knee Deformity with Tibial Bone Defects Dept. of Orthop. Surg., Saiseikai Chuwa Hosp. Nara, Japan Hidenobu IWAGAMI, et al...... 429 WP46-2 Total Knee Arthroplasty for Valgus Osteoarthritis with Permanent Dislocation of the Patella Dept. of Orthop. Surg., Osaka National Hosp. Tomoya NISHIKAWA, et al...... 429 WP46-3 Selection of Constrained Implants in Total Knee Arthroplasty for Valgus Knee Fukuoka Orthop. Hosp., Fukuoka, Japan Masahiro MATSUDA, et al...... 429 WP46-4 Mid-term postoperative results of total knee arthroplasty for severe varus cases Dept. of Orthop. Surg., Kawaguchi Kogyo General Hosp. Takuya KITAMURA, et al...... 429 WP46-5 Examination of windswept deformity for bilateral TKA cases Dept. of Orthop. Surg., Japanese Red Cross Okayama Hosp. Yoshiaki MIYAKE, et al...... 430 WP46-6 Examination of clinical results and satisfaction with total knee arthroplasty for Ankylosed Knee Dept. of Joint Reconstruction, Ehime Univ. Kunihiko WATAMORI, et al...... 430 Web Presentation 47 TKA Complications (including DVT • PE) WP47-1 Prevention of Deep Vein Thrombosis in the Lower Extremity by Automatic Lower Extremity Exercise Immediately after TKA - Second Report -Dept. of Knee Joint Reconstruction Center., Shonan Kamakura General Hosp. Hiroyuki OKUYAMA, et al...... 430 WP47-2 Investigation of risk factors of inpatient falls after total knee arthroplasty in our hospital Dept. of Orthop. Surg., St. Luke's International Hosp. Haruka TSUBATA, et al...... 430 WP47-3 A case of bilateral patellar fractures after bilateral TKA Dept. of Orthop. Surg., Iwate Medical Univ. Yasutaka OYA, et al...... 431 WP47-4 Spin-out cases in CS mobile bearing TKA Dept. of Orthop. Surg., Yuuai Medical Center Akira ARAKAKI, et al...... 431 WP47-5 A Case of Patellar Fracture after Total Knee Arthroplasty Treated with Conservative Therapy Dept. of Orthop. Surg., Rakuwakai Otowa Hosp. Gen-ichiro SUZUKI, et al...... 431 WP47-6 A case of left patella fracture and right femoral periprosthetic fracture after total knee arthroplasty Dept. of Orthop. Surg., Tokyo Metropolitan Police Hosp. Jinki SUGITANI, et al...... 431 WP47-7 A Case of Quadriceps Tendon Rupture after Total Knee Arthroplasty in Early Postoperative Period

Center for Joint and Implant Surg., JCHO Osaka Hosp.

Masataka KIYOMOTO, et al...... 432

A case of a young woman with bilateral simultaneous external femoral condylar

WP47-8 Dep	Lower Extremity Arterial Thrombosis After Total Knee Arthroplasty; A cace report t. of Orthop. Surg., Dokkyo Medical Univ. Saitama Medical Center Akihito SUZUKI, et al 432	
WP47-9	A Safety Assessment of Intravenous Zoledronic Acid in the Acute Phase after Total Knee Arthroplasty in Patients with Osteoporosis Dept. of Orthop. Surg., Yokohama Ekisaikai Hosp. Hiroshi FUJIMAKI, et al 432	
WP47-10	Examination of the incidence of deep vein thrombosis in total knee arthroplasty using knee rehabilitation cushion Dept. of Orthop. Surg., Univ. of Occupational and Environmental Health, Japan Teruaki FUJITANI, et al 432	
WP47-11	Machine-learning-based prediction of the occurrence of venous thromboembolism in perioperative phase of total knee arthroplasty Dept. of Orthop. Surg., Toranomon Hosp. Yukari WATANABE, et al 433	
WP47-12	Preoperative Bone Assessment by Bone Mineral Density and Bone Turnover in Patients with Osteoarthritis Undergoing Total Knee Arthroplasty Ishii Orthop. Rehab. Clinic Yoshinori ISHII, et al 433	
Web Presentation 48 TKA Infection		
WP48-1	Debridement and Implant Retention for Periprosthetic Joint Reinfection Following Two-Staged Revision Total Knee Arthroplasty. A Report of Two Cases Dept. of Orthop. Surg., Saiseikai Matsusaka General Hosp. Ryota TOMODA, et al 433	
WP48-2	Investigation of postoperative TKA infection in our hospital for twenty years Dept. of Orthop. Kawaguchi Kogyo General Hosp. Kazumasa KAWATA, et al 433	
WP48-3	Clinical Results of Revision TKA Performed for Infected TKA Eniwa Hosp. Shohei KASHIMOTO, et al 434	
WP48-4	The position of incise drapes application affects the degree of intraoperative separation of incise drapes from the skin Osaka City General Hosp. Shuhei UENO, et al 434	
WP48-5	Bilateral Simultaneous Periprosthetic Joint Infections after Bilateral Total Knee Arthroplasty: a Case Report Dept. of Orthop. Surg., Okayama Univ. Masanori TAMURA, et al 434	
WP48-6	Experience of 4 cases of DAIR for peri-artificial knee infection t. of Orthop. Surg., The Japanese Red Cross Nagasaki Genbaku Hosp. Takeshi IIDA, et al 434	
WP48-7	A case study of combined use of iSAP/iMAP for periprosthetic knee infection Takikawa Municipal Hosp. Maika YAMAMOTO, et al 435	
WP48-8	The Infection Rate of Total Knee Arthroplasty without using Space Suits Dept. of Orthop. Surg., Sasebo Kyosai Hosp. Koki UEDA, et al 435	
Web Presentation 49 TKA Range of motion		
WP49-1	Comparison of the change with time of knee flexion angle after TKA between CR, PS and CS Dept. of Orthop. Surg., JCHO Gunma Central Hosp. Kazuhisa HATAYAMA, et al 435	

WP49-2	Effect of Difference in Surgical Interval on Postoperative Range of Motion in Two-stage TKA for Patients with Bilateral Extension Lag Dept. of Orthop. Surg., Shiga Univ. of Medical Science, Shiga, Japan Yasutaka AMANO, et al 435	
WP49-3	Intraoperative changes in maximum extension and flexion angles and anterior-posterior position femur before and after posterior cruciate ligament resection Hoshigaoka Medical Center Hosp. Toshitaka FUJITO, et al 436	
Web Presentation 50 TKA Gap		
WP50-1	Comparison of CR TKA with KA and MA Higashimatsuyama Municip. Hosp. Orthop. Manabu SHIMIZU, et al 436	
WP50-2	The consideration of bone resection of TKA using pre-cut technique divided preoperative flexion angle	
	Eniwa Hosp. Yusuke NISHIO, et al 436	
WP50-3	In Vivo 3D kinematic analysis of the mid-flexion instability in patients undergoing CR-TKA	
	Dept. of Orthop. Surg. and Univ., National Hosp. Organization Nagoya Medical Center Yosuke HATTORI, et al 436	
WP50-4	Restriction of Distal Femoral Bone Resection to Avoid Knee Extension Instability in Total Knee Arthroplasty Knee Joint Reconstruction Center, Shaper Komplying Congred Harm - Bruttaky KANIEVAMA et al. 427	
\	Shonan Kamakura General Hosp. Ryutaku KANEYAMA, et al 437	
WP50-5	Changes in gap balance after medial osteophyte resection evaluated using the robotic-arm assisted system "Mako" Dept. of Orthop. Surg., Nissan Tamagawa Hosp. Katsuaki YANAGISAWA 437	
WP50-6	Comparison of component gaps between robot-assisted TKA and conventional TKA Dept. of Orthop. Surg., Tokyo Women's Medical Univ.,	
	Adachi Medical Center Takanari MATSUZAKI, et al 437	
WP50-7	A comparative study of pre-cut and measured resection technique CR TKA in bilateral osteoarthritis of the knee Dept. of Joint Reconstruction Center, Katsuragi Hosp. Shuhei ODA, et al 437	
WP50-8	Does the 1mm additional resection of the femoral posterior condyle in the pre-cut TKA affect the gap and postoperative ROM? Dept. of Joint Reconstruction Center, Katsuragi Hosp. Mikio NAKAJIMA, et al 438	
WP50-9	Effect of Preoperative Knee Extra-articular Deformity on the Intraoperative Gap During Anatomically Aligned TKA	
	Tama-North Medical Center Ryo TOHARA, et al 438	
WP50-10	The effect of tibia 3 degrees varus cut on soft tissue balance in TKA Dept. of Orthop. Surg., Yuuai Medical Center Seigen MORI, et al 438	
WP50-11	Can the seesaw type gap tensor evaluate the medial and lateral gaps with equal tension?	
	Osaka City General Hosp. Yoshio MATSUI, et al 438	

WP50-12	Development of novel manual total knee arthroplasty technique with pre-bony cut gap measurement inspired by robotic assisted total knee arthroplasty Dept. of Orthop. Surg., Kanazawa Univ. Kentaro IGARASHI, et al 439
WP50-13	Withdrawn
WP50-14	The Association between Lateral Joint Laxity in Flexion and Range of Motion after True Kinematically Aligned Total Knee Arthroplasty Dept. of Orthop. Surg., Sapporo Medical Univ. School of Medicine Yohei OKADA, et al 439
WP50-15	Joint Gap of the TKA with Triathlon CS and PS Dept. of Orthop. Surg., Osaka General Hosp. of West Japan Railway Company Shintaro TAKAHASHI, et al 439
WP50-16	Intraoperative evaluation of midflexion laxity in total knee arthroplasty in our hospital Dept. of Orthop. Surg., Showa Univ. Fujigaoka Hosp. Naoki OKUMA, et al 440
Web Pres	entation 51 TKA RA
WP51-1	Long-term outcomes of Mobil bearing TKA for RA Dept. of Orthop. Surg., Hiroshima Prefectural Akitsu Hosp. Toshihiko GOTO, et al 440
WP51-2	Pulmonary function in patients with rheumatoid arthritis Dept. of Orthop. Surg., Toho Univ. Sakura Medical Center Masato SONOBE, et al 440
WP51-3	A case of TKA after HTO, which subsequently led to the diagnosis of RA Chuno Kosei Hosp. Ayaka TAKAHASHI, et al 440
Web Pres	entation 52 TKA PF joint
WP52-1	Clinical and X-ray studies of the patellofemoral joint after PS-type total knee arthroplasty without patellar resurfacing Dept. of Orthop. Surg., Asahikawa Med. Univ. Satomi ABE, et al 441
WP52-2	A case of permanent patellar dislocation with flexion contracture treated with total knee arthroplasty and medial patellofemoral ligament reconstruction Kitamurayama Public Hosp. Orthop. Junichi OKAMOTO, et al 441
WP52-3	Comparative Study of the Onlay and Inlay Patellar Resurfacing in Bi-cruciate Substitute-Type TKA
	Kobari General Hosp. Ryota FUJII, et al 441
WP52-4	Groove matching technique improves better PF congruency compared with flush technique in kinematically aligned TKA Dept. of Orthop. Surg., Hiroshima City Hiroshima Citizens Hosp. Toshiya KANO, et al 441
WP52-5	Effect of postoperative patellar tracking to results of Kinematic Alignment TKA Dept. of Orthop. Surg. of Sapporo Medical Univ. Taketo KUCHIIWA, et al 442
WP52-6	Medium-term results of TKA using PLF in combination with Inset type patellar Kansai Medical Univ. Takashi MINATO, et al 442

WP52-7 Withdrawn

Web Presentation 53 TKA Pain • Bleeding management	
WP53-1	Effects of biopsychosocial factors on chronic post-surgical pain after total knee arthroplasty: a prospective cohort study Dept. of Rehabilitation, Saitama Medical Center, Saitama Medical Univ. Junji NISHIMOTO, et al 442
WP53-2	Comparison of the periarticular cocktail injection and preoperative nerve block in total knee arthroplasty Dept. of Orthop. Surg., Saiseikai Nara Hosp., Nara, Japan Kenji HONDA, et al 443
WP53-3 Dept.	Influence of preoperative psychosocial factors on central sensitization in patients who underwent total knee arthroplasty . of Rehabilitation, Saitama Medical Center, Saitama Medical Univ. Haruka IIMURA, et al 443
WP53-4	Advantages of preserving the suprapatellar synovium in total knee arthroplasty Dept. of Orthop. Surg., Dsaka General Hosp. of West Japan Railway Company Kazumasa YAMAMURA, et al 443
WP53-5	Comparison of dexamethasone -added adductor canal block and periarticular multimodal drug injection for postoperative pain after total knee arthroplasty Dept. of Orthop. Surg., Iga City Hosp. Hironori UNNO, et al 443
WP53-6	Knee osteoarthritis patients with locomotive syndrome stage 3 are affected by central sensitization and postoperative pain of total knee arthroplasty Dept. of Orthop. Surg., Nara Medical Univ. Yuki NISHIMURA, et al 444
WP53-7	A comparative study of sciatic nerve block and periarticular injection in addition to femoral nerve block in total knee arthroplasty Dept. of Orthop. Surg., Asahikawa Medical Univ. Yohei MAEDA, et al 444
WP53-8	Relationship between ABO Blood Type and Hemorrhage Including Calculated Blood Loss in Total Knee Arthroplasty Dept. of Orthop. Surg., Kobe Univ. Grad. School of Med. Yoshihito SUDA, et al 444
WP53-9	Efficacy of using Microporous Polysaccharide Hemispheres for TKA Dept. of Orthop. Surg., Kamimoku Spa Hosp. Takashi KOZU, et al 444
WP53-10	An analysis for perioperative blood loss between contemporary cementless and cemented total knee arthroplasty under local tranexamic acid administration Dept. of Orthop. Surg., Matsunami General Hosp. Daichi ISHIMARU, et al 445
WP53-11	Investigation of Preoperative Predictors for Acute Pain after Total Knee Arthroplasty Nara Medical Univ. Hosp. Nursing Dept. Emiko OKAMOTO, et al 445
WP53-12	The effect of Tramadol/Acetaminophen on the pain control after TKA with cocktail injection Dept. of Orthop. Surg., Keio Univ. Shu KOBAYASHI, et al 445

WP53-13	Bleeding Volume Change in Total Knee Arthroplasty Using Flowable Gelatin Hemostatic Matrix
	Dept. of Orthop. Surg., Oita Univ. Shogo MATSUDA, et al 445
WP53-14	Combined Effects of Periarticular Injection and Epidural Analgesia in Simultaneous Bilateral Total Knee Arthroplasty Dept. of Orthop. Surg., Nerima General Hosp. Mari UOMIZU, et al 446
WP53-15	Period of Continuous Femoral Nerve Block after Total Knee Arthroplasty Can Be Reduced to Two Days Dept. of Rehabilitation, Fukui General Hosp. Yoshiaki KAWABATA, et al 446
WP53-16	Association between preoperative central pain mechanisms and prolonged pain after TKA using the Japanese version of the CAP-knee Dept. of Reha., Anshin Hosp. Syun MATSUDA, et al 446
WP53-17	The best timing of administrating acetaminophen? -After kinematically aligned TKA-Hiroshima City Hiroshima Citizens Hosp. Atsuyo FUDABA, et al 446
WP53-18	Effect of no closed suction drain in total knee arthroplasty Dept. of Orthop. Surg., National Hosp. Organization Hamada Medical Center Suguru KUWATA, et al 447
WP53-19	Efficacy of steroid-containing periarticular cocktail injection for nausea and vomiting after total knee arthroplasty Kyusyu Central Hosp. Toshihiro EBIHARA, et al 447
WP53-20	The study about Bleeding around Primary TKA (The auto transfusion is not necessary for Primary TKA) Dept. of Orthop. Surg., Yamaguchi Rousai Hosp. Shintaro TOH, et al 447
WP53-21	Effects of different routes of tranexamic acid administration on perioperative bleeding control in TKA Dept. of Orthop. Surg., Nagoya City Univ., Nagoya, Japan Jiro KATO, et al 447
WP53-22	Efficacy of Transvenous High Dose Acetaminofen Administration in the Acute Phase after Kinematically Aligned Total Knee Arthroplasty Dept. of Orthop. Surg., Hiroshima City Hosp. Kimihiro INOUE, et al 448
Web Prese	entation 54 TKA Clinical path
WP54-1	Effect of clinical path shortening on physical function in unilateral TKA patients Yamaguchi Prefectural Grand Medical Center Dept. Rehabilitation Yudo OKI, et al 448
Web Prese	entation 55 TKA Rotation position • Alignment
WP55-1	A study of pre- and postoperative changes of CPAK classification in Kinematic Alignment TKA Dept. of Orthop. Surg., Omagari Kousei Medical Center Manabu AKAGAWA, et al 448
WP55-2	Evaluation of the accuracy of distal femoral cut using portable navigation device with three dimensional planning in total knee arthroplasty

Dept. of Orthop. Surg., Shinbeppu Hosp.

Takahiro NOGUCHI, et al...... 448

WP55-3	Discrepancy of anatomical axis between proximal tibia and whole tibia Nagamine Clinic for Rheumatology and Orthop. Surg. Ryuji NAGAMINE, et al 449
WP55-4	Relationship between FTA changes in TKA and early postoperative walking ability Dept. of Orthop. Surg., Itami City Hosp. Kosuke SAKATA, et al 449
WP55-5	Evaluation of rotational alignment and rotational mismatch in medial pivot type knee arthroplasty nwa Joint Reconstruction Center, Hanwa Daini Senboku Hosp. Yuichi KISHIMURA, et al 449
WP55-6	Changes in intertalar distance and joint line orientation angle in standing position after bilateral TKA
	Saitama Medical Center Tetsu YAMASHITA, et al 449
WP55-7	Examination of rotational angle of TKA tibial component in each surgical procedure Yamaguchi Prefectural Grand Medical Center Jumpei TANABE, et al 450
WP55-8	Accuracy verification of KneeAlign2-comparison with 3 types of registration Izumi City General Hosp. Yuki ITO, et al 450
WP55-9	Pre-and post-operative CTA and PF joint compatibility in Kinematic alignment TKA Yamagata Saisei Hosp., Orthop. Yuji MURANAKA, et al 450
WP55-10	Mobile-bearing TKA for osteoarthritis of the knee after tibial tuberosity transfer Nihon Univ. Hosp. Shunsuke AOKI, et al 450
WP55-11	A prediction of the tibial rotation from distance between the tibial and fibular posterior edges in the knee lateral view Dept. of Orthop. Surg., Nihon Univ. Hyunho LEE, et al 451
WP55-12	Report of two cases of patellofemoral osteoarthritis treated by PFJ system Dept. of Orthop. Surg., Ogaki Municipal Hosp. Sho YAMAUCHI, et al 451
Web Prese	ntation 56 TKA Case report • Difficult case
	·
WP56-1	A case report of TKA with ipsilateral hip arthrodesis Dept. of Orthop. Surg., Oonishi Hosp. Hitoshi NOCHI, et al 451
WP56-2	A case of TKA with corrective osteotomy for severe vulgus knee osteoarthritis with deformity healing after femur fracture Dept. of Orthop. Surg., Kyushu Rosai Hosp. Tatsuya MORI, et al 451
WP56-3	A case report of One-stage TKA combined with tibial osteotomy for knee osteoarthritis after tibial malunion Kyoto Prefectural Univ. of Medicine, Dept. Orthop. Surg. Yuta FUJII, et al 452
WP56-4	Intra-articular Dislocation of Patella after Total Knee Arthroplasty - A Case Report Dept. of Orthop. Surg., Shin-Kaminokawa Hosp. Tatsuya KUBO, et al 452
WP56-5	A case report of total knee arthroplasty using navigation system for Charcot knee with femoral condylar fracture Dept. of Orthop. Surg. of Kotonoura Rehabilitation Center Attached Hosp. Nobuyuki MIYAZAKI, et al 452

WP56-6	A case of improved kinematics after tibial tuberosity osteotomy for patellar dislocation after revision TKA Dept. of Orthop. Surg., Faculty of Medicine, The Univ. of Tokyo Yusuke NAKAMURA, et al 452
WP56-7	A case of Recurrent Hemarthrosis after Total Knee Arthroplasty Dept. of Orthop. Surg., Yamanashi Univ. Kota AMANO, et al 453
WP56-8	The knee and hip arthroplasties in a patient with Alkaptonuria - a case report - JCHO Yokohama Hodogaya Central Hosp. Hiroaki SAITO, et al 453
WP56-9	Total Knee Arthroplasty in Patients with Permanent Patella Dislocation. Report of Two Cases and Literature Review Dept. of Orthop. Surg. Kawaguchi Kogyo General Hosp. Yuma NODA, et al 453
WP56-10	Two cases of idiopathic patella fracture in the acute stage after total knee arthroplasty Dept. of Orthop. Surg., Ogikubo Hosp. Ichiro MORIYAMA 453
WP56-11	Result of total knee arthroplasty using the turndown approach Shinkaminokawa Hosp. Kenzo TAKATOKU, et al 454
WP56-12	Simultaneous Total Knee Arthroplasty and Ankle Arthrodesis for Knee and Ankle Osteoarthritis: a case report Dept. of Orthop. Surg., Toyota Memorial Hosp. Yuko TAKEUCHI, et al 454
WP56-13	Internal fixation with retrograde intramedullary nail and TKA for tibial fracture at one time: A case report Dept. of Orthop. Surg., Ooarai Seashore Hosp. Ryosuke OBA, et al 454
WP56-14	A case report of revision surgery using tumor prosthesis in the treatment of healing deformity after periprosthetic knee fracture Dept. of Orthop. Surg., Kyorin Univ. Hayato WATANBAE, et al 454
WP56-15	Two cases of refractory knees treated precisely with total knee arthroplasty assisted by ROSA Knee Dept. of Orthop. Surg., Fujita Health Univ. School of Medicine Sho NOJIRI, et al 455
WP56-16	A Case of TKA for Osteoarthritis of the Knee with Multiple Bone Cysts in the Tibia Center for Arthritis and Joint Surg., Saiseikai Narashino Hosp. Daiki NOMURA, et al 455
WP56-17	Total knee arthroplasty in hemophiliac arthritis with severe knee contracture Dept. Bone and Joint Surg. Ehime Univ. Tatsuhiko KUTSUNA, et al 455
WP56-18	Total Knee Arthroplasty for knee instability after knee ligament reconstruction in a patient with Ehlers-Danlos syndrome Dept. of Orthop. Surg., Gunma Univ. Kazuya OKADA, et al 455
WP56-19	Withdrawn
WP56-20	Two Cases of Snapping Knee Syndrome Accompanying Osteoarthritis Cured by Osteophyte Removal During TKA Dept. of Orthop. Surg., Osaka General Medical Center Koji NOMURA, et al 456

	case of delayed union of a distal femur fracture with knee osteoarthritis treated ith primary total knee arthroplasty Dept. of Orthop. Surg., Okayama Red Cross Hosp. Ryo OSHITA, et al 456
Di	ruciate Retaining Total Knee Arthroplasty for Osteoarthritis with Permanent islocation of Patella- Case Report - f Orthop. Surg., Arthroplasty Center, Daiyukai General Hosp. Satoshi TERADA, et al 456
	mall experience of tibia plateau fractures with knee osteoarthritis treated with total nee arthroplasty in primary surgery Dept. of Orthop. Surg., Mihara Medical Associations Shinji YASUHARA, et al 457
WP56-24 Tr	wo case reports of synovectomy after total knee arthroplasty Dept. of Orthop. Surg., Hekinan Municipal Hosp. Hiroyuki MATSUBARA, et al 457
Di	otal Knee Arthroplasty for Osteoarthritis of the Knee with Permanent Patellar islocation; A Case Report ept. of Orthop. Surg., National Defense Medical College Kazuki NAKAMURA, et al 457
	case of a primary knee arthroplasty for a comminuted fracture of the distal femur an elderly patient Dept. of Orthop. Surg. and Sport Medicine, Kawasaki Medical School Kimihiko MAKIYAMA, et al 457
Jo	otal Knee Arthroplasty in a Patient with Limited Range of Motion in Ipsilateral Hip int: Two Case Reports Dept. of Orthop. Surg., ational Hosp. Organization Himeji Medical Center Masayuki AZUKIZAWA, et al 458
na	case of total knee arthroplasty without removal after retrograde intramedullary ail treatment for supracondylar femoral fracture nese Red Cross Aichi Medical Center Nagoya Daini Hosp. Masatoshi HARUTA, et al 458
	case of Charcot joint due to spinal aplasia that resulted in TKA after two steosynthesis Dept. of Orthop. Surg., Tamananbu Regional Hosp. Ren KUNISHIGE, et al 458
	case of revision knee arthroplasty for posterior knee dislocation after total knee throplasty Kariya Toyota General Hosp. Yuki TANAKA, et al 458
	case of TKA revision accompanied by femoral osteotomy for varus deformity on appracondylar femur Inoue Hosp. Ryohei MATSUO, et al 459

Web Presentation 57 Image assessment for TKA • UKA Planning

WP57-1	P57-1 Usefulness of valgus stress radiography in preoperative planning of Kinen Alignment TKA	
	Dept. of Orthop. Surg., Omagari Kousei Medical Center	Manabu AKAGAWA, et al 459
WP57-2	Lateral patellar shift of the patellar femoral joint a	<u>C</u>
	Dept. of Orthop. Surg., Teikyou	Univ. Noriaki ARAI, et al 459

WP57-3	Ratio of Medial Meniscus Posterior Root Tears in Cases of Unicompartmental Knee Arthroplasty for Spontaneous Osteonecrosis of the Knee Dept. of Orthop. Surg., Hamamatsu Red Cross Hosp. Hatsumi ICHINOSE, et al 459
WP57-4	Tibial component angle in UKA -Standing evaluation- Dept. of Orthop., Traumatology & Spine Surg., Kawasaki Medical School Kazuhiro OHNARU, et al 460
WP57-5	Concordance between Preoperative Knee Radiographs and Intraoperative Findings for Knee Osteoarthritis Progression and Typical Tendencies in Misreading Dept. of Orthop. Surg., Graduate School of Medicine, Kyoto Univ. Takahiro MAEDA, et al 460
Web Pr	esentation 58 TKA • UKA • PSI Custom-made implants
WP58-1	Withdrawn
Web Pr	esentation 59 TKA · UKA Navigation · Robot
WP59-1	Inspection for the cases early phase after TKA used Robotic-arm assisted system Sainou Hosp. Tomohiro IWASAWA 460
WP59-2	BCS implant design induces medial pivot motion Comparison of intraoperative kinematics between PS-TKA and BCS-TKA using Navigation Tokushima Prefectural Miyoshi Hosp. Akihiro NITTA, et al 461
WP59-3	A Study for Accuracy of Handheld Robotic-assisted Total Knee Arthroplasty Dept. of Orthop., Japanese Red Cross Kyoto Daini Hosp. Naofumi HIRAI, et al 461
WP59-4	Comparison of the amount of posterior femur resection between the dynamic joint balancing using Mako system and a tensor device Dept. of Orthop. Surg., NTT Medical Center Tokyo. Kentaro TAKAGI, et al 461
WP59-5	Complications of NAVIO robot-assisted total knee arthroplasty

Dept. of Orthop. Surg., Nihon Univ. Hosp.

Junichiro KAN, et al...... 461

WP59-27	Short-term Results of KA-TKA with ROSA knee system Dept. of Orthop. Surg., Kawasaki Univ. Toshiyuki TAKAGOSHI, et al 467
WP59-28	Short-term results of a prospective randomized controlled trial of kinematic and mechanical alignment in robot-assisted surgery Yamaguchi Prefectural Grand Medical Center Keiko KAMATA, et al 467
Web Prese	entation 60 TKA • UKA Postoperative therapy • Rehabilitation
WP60-1	Preoperative Factors Influencing Dysfunctional Stooping 3 Months After Unilateral Total Knee Arthroplasty
	Dept. of Rehabilitation, Onishi Hosp. Takanari YOSHII, et al 467
WP60-2	The relationship between phase angle and postoperative quadriceps strength in patients with TKA
	Dept. of Reha., Anshin Hosp. Osamu WADA, et al 468
WP60-3	Comparison of effect of continuous passive therapies and active assistive exercise after total knee arthroplasty Dept. of Physi Thera., Obihiro Kosei Hosp. Hirofumi MIYAZAKI, et al 468
WP60-4	Postoperative Catastrophic Thinking Influences Difficulty in Kneeling Motion After Total Knee Replacement Surgery Dept. of Rehabilitation Medicine, Onishi Hosp. Shota YAMADA, et al 468
WP60-5	Preoperative Comfortable Walking Speed is a Predictor of Postoperative Discharge Destination in Total Knee Arthroplasty Osu Hosp. Takafumi NASU, et al 468
WP60-6	One month postoperatively factors related to limitation of range of motion at 6 months after total knee arthroplasty Dept. of Rehab. Funabashi Orthop. Clinic Wataru IWASAKI, et al 469
WP60-7	Does Preoperative Catastrophic Thinking Affect Postoperative Physical Function and Outcome after TKA Yamaguchi Prefectural Grand Medical Center Ayano ENOEDA, et al 469
WP60-8	Characteristics of Patients who Achieved SEIZA After Total Knee Arthroplasty Rehabilitation, Daiyukai General Hosp. Mikio ANDO, et al 469
WP60-9	Relationship Between Walking Ability at Discharge and Pre-and Post-operative Lower Limb Muscle Strength in TKA and UKA Patients Dept. of Rehabilitation, Sainou Hosp. Hikaru HOSOKAWA, et al 469
WP60-10	A case of suspected spinocerebellar degeneration confirmed by postoperative rehabilitation after TKA
	Red Cross Okayama Hosp. Kensuke ANDO, et al 470
WP60-11	The effect of outpatient rehabilitation to gain ADL performances after total knee arthroplasty
	Medical Corporation Ouekai Katsuragi Hosp. Dept. of Rehabilitation Keisuke SHIMATANI, et al 470

WP60-12	Preoperative Factors Related to Gaining Walking Independence after Knee Arthroplasty
	Yokohama City Minato Red Cross Hosp. Kanako KANOU, et al 470
WP60-13	Progress Analysis of Catastrophic Thinking and Pain after Attending a Pre-discharge Class for Total Knee Arthroplasty Patients
	Funabashi Orthop. Ichikawa Clinic Shinya SATO, et al 470
WP60-14	A survey of difficulty of stair climbing in after unicompartmental knee arthroplasty Dept. of Rehabilitation, Toyooka Chuo Hosp. Yu KUDO, et al 471
Web Pres	entation 61 TKA • UKA Sports
WP61-1	Changes in sports activities before and after total knee arthroplasty Dept. of Orthop. Surg., Public Kohka Hosp. Kazuhiro UENAKA, et al 471
Web Pres	entation 62 TKA • UKA Elderly patients
WP62-1	Current Situation of Knee Arthroplasty for the Elderly over 85 Years Dept. of Orthop. Surg., Okayama Red Cross Hosp. Toru TAKAGI 471
WP62-2	Knee Joint Replacement for elder patients aged over 85 years old Sonoda Joint Replacement Center Hosp. Ryohei SUZUKI, et al 471
Web Pres	entation 63 TKA · UKA Patient's satisfaction
WP63-1	Relationship between Postoperative Tibial A-P Instability and Patient Satisfaction Following Medial Pivot -TKA Dept. of Orthop. Surg., Ishikiri Seiki Hosp., Osaka, Japan Hirotake YO, et al 472
WP63-2	Total Knee Arthroplasty Improves Locomotive Syndrome Risk Dept. of Orthop. Surg., Saiseikai Nakatsu Hosp., Osaka, Japan Tesshu IKAWA, et al 472
WP63-3	"mymobility", an application that connects patients and hospitals, 4th report Dept. of Orthop. Ward, Saiseikai Toyama Hosp. Sakie IMAMURA, et al 472
WP63-4	Comparison of clinical outcomes and patient-reported outcomes of TKA and UKA Dept. of Orthop. Surg., Juko Memorial Hosp., Nagoya, Japan Masaru IDOTA, et al 472
WP63-5	The Influence of Employment on Satisfaction in Knee Arthroplasty Chugoku Rosai Hosp. Dept. of Reh. Kenji IWAMI, et al 473
WP63-6	Correlation between TKA postoperative satisfaction and patient-based outcome in RA patients Dept. of Orthop. Surg., Shiga Univ. of Med. Sci. Kosuke KUMAGAI, et al 473
WP63-7	Verification of Validity, Floor and Ceiling Effects of Japanese Forgotten Joint Score Before Knee Joint Replacement Sonodakai Joint Replacement Center Hosp. Yuuta KAWASHIMA, et al 473
WP63-8	Ceiling effects of the Japanese version of the Forgotten Joint score following joint

Tomohiro TAZAWA, et al...... 473

Sonoda Joint Replacement Center Hosp. Rehabilitation Dept.

VVP63-9	perioperatively and effect satisfaction Dept. of Orthop. Surg., Shiga Univ. Yuki NOSAKA, et al 474
Web Pres	entation 64 TKA · UKA Indication
WP64-1	Investigation of factors influencing degenerative progression of the lateral compartment in the medial UKA for the ACL absent knee Dept. of Orthop. Surg., Kagawa Univ. Masaki MORI, et al 474
Web Pres	entation 65 TKA · UKA Outer anti-knee
WP65-1	Experience of use Short Stem Total Knee Arthroplasty for Valgus Knee Sendai Red Cross Hosp. Kyota TSUCHIDA, et al 474
WP65-2	Postoperative clinical outcomes of knee arthroplasty for valgus deformed coxitis knee Dept. of Orthop. Surg., Kobe Univ. Kensuke WADA, et al 474
Web Pres	entation 66 TKA • UKA Periprosthetic fracture
WP66-1	A case report: Periprosthetic Fracture of the Proximal Tibia after TKA operated by using double plates Izinkai Takeda General Hosp. Tomoki YAMADA, et al 475
WP66-2	Clinical Incidence of Periprosthetic Tibial Fractures in Cemented Unicompartmental Knee Arthroplasty Fuji-Toranomon Orthop. Hosp. Yoshinori HASHIMOTO, et al 475
WP66-3	Treatment with double plate fixation for femoral supracondylar fracture after TKA Dept. of Orthop. Surg., Ehime Prefectural Niihama Hosp. Chihiro HIRAOKA, et al 475
Web Pres	entation 67 UKA Outcomes
WP67-1	Mid-term clinical results of fixed medial UKA Center for Arthritis and Joint Surg., Saiseikai Narashino Hosp. Jin MIYAGI, et al 475
WP67-2	Short-term results of Oxford UKA FLO Dept. of Orthop. Surg., Hamana Hosp. Ryosuke FURUHASHI, et al 476
WP67-3	Mid-long term outcomes of lateral unicompartmental knee arthroplasty Fukuoka Orthop. Hosp. Kunio IURA, et al 476
WP67-4	Short-term results after Unicompartmental Knee Arthroplasty Saiseikai Nara Hosp. Kohei NISHIMURA, et al 476
WP67-5	Clinical results of Unicompartmental Knee Arthroplasty using Persona Partial Knee system
	Dept. of Orthop. Surg., Fujita Health Univ. Yosuke KANEKO, et al 476
WP67-6	Relationship between Lower Extremity Alignment after UKA and Implant Survival Rate Dept. of Orthop. Surg., Kagawa Univ. Yoichi ISHIBASHI, et al 477

Web Presentation 68 UKA Implant design	
WP68-1	Experience of JOURNEY II UK -Evaluation of femur instrument position Dept. of Orthop. Surg., Tetsuseikai Hosp., Osaka, Japan Go IIDA, et al 477
WP68-2	Relationship between height and implant size at Oxford UKA Hamamatsu Red Cross Hosp. Wataru HORIGUCHI, et al 477
Web Pres	entation 69 UKA Surgical techniques
WP69-1	Difference in Biomechanics between Osteoarthritis and Osteonecrosis in Medial Unicompartmental Knee Arthroplasty with the Spacer Block Technique Dept. of Orthop. Surg., Kobe Univ. Naoki NAKANO, et al 477
WP69-2	Comparison of Cemented vs Hybrid Fixation on Residual Cement Extrusion in Unicompartmental Knee Arthroplasty Dept. of Orthop. Surg., Kyushu Rosai Hosp. Tsutomu KAWANO, et al 478
WP69-3	Kinematic Alignment Bi-unicompartmental knee arthroplasty using Oxford Partial Knees Dept. of Orthop. Surg., Takatsuki General Hosp. Takafumi HIRANAKA, et al 478
Web Pres	entation 70 UKA Rotation position • Alignment
WP70-1	The rotational axis of tibial component in unicompartmental knee arthroplasty Dept. of Orthop. Surg., Disaster Medical Center Yosuke KURODA, et al 478
WP70-2	Assessment of radiolucent lines in cemented Oxford UKA Dept. of Orthop. Surg., Saiseikai Otaru Hosp. Yasutoshi IKEDA, et al 478
WP70-3	Usefulness of Preoperative Stress Imaging in Fixed UKA Dept. of Orthop. Surg., Kindai Univ. Hosp. Shinji INOUE, et al 479
Web Pres	sentation 71 UKA Complications (including DVT • PE)
WP71-1	Investigation of preventive effect against deep vein thrombosis after total knee arthroplasty in our hospital Showa Univ. Fujigaoka Hosp. Dept. of Orthop. Surg. Kanako IZUKASHI, et al 479
Web Pres	entation 72 UKA Case repor • Difficult case
WP72-1	Medial UKA for the Split Depression Fracture of the Tibial Medial Condyle with a Rheumatoid Arthritis patient in remission Kurashiki Medical Center Shinya MIYOSHI 479
WP72-2	Withdrawn
WP72-3	Case Report of Continuous Local Antibiotic Perfusion for Infection after Unicompartmental Knee Arthroplasty Dept. of Orthop. Surg., Okayama Sekijuuji Hosp. Shin MATSUMOTO, et al 480

WP72-4	Lateral UKA for Rapidly Progressing Lateral	Osteoarthritis after Medial UKA	
	Dept. of Orthop. Surg., Moriguchikeijinkai Hosp.	Toshitaka TSUNEMATSU, et al	480

Web Presentation 73 Implants for bone tumor surgery (TKA)

WP73-1 Case report of using with Tumor-Type of Total Knee Arthroplasty for loosening after Total Knee Arthroplasty on a rheumatoid arthritis

Saiseikai Yokohamashi Tobu Hosp. Hironari ISHIHARA, et al...... 480

Web Presentation 74 Shoulder replacement surgery

- WP74-1 Postoperative outcomes of hemiarthroplasty and reverse total shoulder arthroplasty for proximal humeral fractures
 - Dept. of Orthop. Surg., Kobe Medical Center Takeshi KOKUBU, et al...... 480
- WP74-2 Prognostic factors for poor outcome of hemiarthroplasty in proximal humerus fractures Toshiki KOHARA, et al...... 481 Okayama Saiseikai General Hosp.