

International Orthopaedics

Official Journal

Société Internationale de Chirurgie Orthopédique et de Traumatologie
International Society of Orthopaedic Surgery and Traumatology

SICOT



 Springer



International Orthopaedics

Publishing model

Hybrid

[Submit your manuscript →](#)

Springer

[Explore open access funding](#) | [Select institution](#)[About this journal](#) ▾ [Articles](#) ▾ [For authors](#) ▾

Editorial board

Editorial Board

Editor in Chief:

Marius Scarlat, MD PhD, CLINIQUE ST MICHEL, France

Deputy Editors:

Patricia Fucs, MD, PhD, Santa Casa Medical School and Hospitals, BRAZIL

Andreas Mavrogenis, MD, Athens University Medical School, GREECE

Andrew Quaile, MBBS LRCP MRCS FRCS, Hampshire Clinic, UK

Associate Editors:

Vane Antolic, MD, University Medical Centre, SLOVENIA

Syed Awais, MD, King Edward Medical College, PAKISTAN

Thami Benzakour, MD, Zerkouni Orthopaedic Clinic, MOROCCO

Marko Bumbasirevic, MD, School of Medicine, SERBIA

Wei Chen, MD, The third hospital of Hebei Medical University, CHINA

Francesco Falzetti, PhD, Orthopaedic and Traumatology Department, S. Spirito Hospital, Rome, ITALY

Philippe Hernigou, MD PhD, University Paris-Est Creteil Faculty of Medicine, FRANCE

Maurice Hinsenkamp, MD, Hôpital Erasme, BELGIUM

Ashok N Johari, MD, Children's Orthopaedic Centre, INDIA

Karl Knahr, M.D., Orthopedic Hospital Speising, AUSTRIA

Elizaveta Kon, MD, Humanitas University, ITALY

Luis Lopez-Duran, Ph.D., Hospital Nuestra Señora del Rosario, SPAIN

Cyril Mauffrey, MD, Denver Health Medical Center, USA

Maximilian Rudert, MD, University of Würzburg, GERMANY

Hatem G Said, MD, Assiut University Hospital, EGYPT

Albert van Kampen, MD, dept orthopedics, NETHERLANDS

James Patterson Waddell, MD, University of Toronto, CANADA

Corresponding Members

Anani Abalo, PhD, Centre Hospitalier Universitaire Sylvanus Olympio, TOGO

Siegfried Adelhoefer, MD, Charite Universitätsmedizin Berlin, GERMANY

Sayid Omar Ahmed, MD, Jazeera University Hospital, SOMALIA

Faiz Ali Shah, MBBS PGD FCPS, Lady Reading Hospital Peshawar Pakistan, PAKISTAN

Octavian Andronic, M.D., Balgrist University Hospital, SWITZERLAND

Efstratios Athanasiadis, MD, PhD, Orthopaedic Dept, University Hospital of Larissa, Greece, GREECE

George Mihai Avram, MD, UMF Carol Davila: Universitatea de Medicina si Farmacie Carol Davila, ROMANIA

Christian Bahrs, MD, BG Unfallklinik Tübingen, GERMANY

Olivier Barbier, MD PhD, Hôpital Sainte-Anne, FRANCE

Jan Bartonek, MD, 1st Faculty of Medicine, Charles University, Prague, CZECHIA

Guillermo Bonilla, M.D., Hospital Universitario Fundación Santa Fe de Bogotá, COLOMBIA

Federico Canavese, M.D., Ph.D., University of Lille: Université de Lille, FRANCE

Jose Cardier, Ph.D., M.D., Instituto Venezolano de Investigaciones Científicas, VENEZUELA

Alexandre Caubère, MD, HIA Sainte Anne, FRANCE

Ali Hassan Chamseddine, MD, Sahel General Hospital. University Medical Centre. Lebanese University, LEBANON

Tomislav Crnković, MD, PhD, General County Hospital, CROATIA

Ferdinando Da Rin Lorenzen, MD, PhD, Hospital Cortina D'Ampezzo, ITALY

David Deljour, MD, Lyon-Ortho-Clinic, FRANCE

Berardo Di Matteo, MD, Istituto Clinico Humanitas, ITALY

Ismail Dilogo, MD, Universitas Indonesia, INDONESIA

Ilker Eren, MD, Koc University School of Medicine, Turkey

Aidin Eslam Pour, MD, Yale University, USA

Maryam Esfandiari, MD, PhD, Islamic Azad University, Tehran Medical Sciences Branch, IRAN

Andre Ferreira, M.D., Clinique du Parc-Lyon, FRANCE

Fernando Fonseca, MD, Faculdade de Medicina de Coimbra, PORTUGAL

Mattia Fortina, M.D., Hospital of Siena, ITALY

Jose Sergio Franco, MD, UFRJ, BRAZIL

Federico Fusini, M.D., ASL CN1, ITALY

Pablo Gelber, MD, PhD, Hospital de la Santa Creu i Sant Pau, Universitat Autònoma de Barcelona, SPAIN

Jeroen Geurts, Ph.D., Centre Hospitalier Universitaire Vaudois Département de l'appareil locomoteur, SWITZERLAND

Grey Giddins, MD, Royal United Hospital, UK

Evgeny Goncharov, MD, Russian Medical Academy of Continuous Professional Education, RUSSIAN FEDERATION

Mihai Grigoras, M.D., University Hospital Waterford, IRELAND

Gerhard Gross, MD, Helmholtz Centre for Infectious Research, GERMANY

Enrique Guerado, MD, Hospital Universitario Costa del Sol, University of Malaga Spain, SPAIN

Elisabet Hagert, MD, Aspetar Orthopaedic and Sports Medicine Hospital, QATAR

Mark Hake, MD, University of Michigan, USA

Moussa Hamadouche, MD, PhD, Hopital Cochin, APHP, University Paris 5, FRANCE

Miroslav Haspl, Ph.D., AKROMION, Special Hospital for Orthopaedic Surgery, CROATIA

Vojtech Havlas, MD, Charles University Prague, CZECHIA

Jacques Hernigou, MD, Université Libre de Bruxelles - Erasme Hospital, BELGIUM

Lukas Holzer, MD, Medical University of Graz, AUSTRIA

Yasuhiro Homma, MD, Juntendo University school of medicine, JAPAN

Zhiyong Hou, MD, Third Hospital of Hebei Medical University, CHINA

Talal Ibrahim, MD, Sidra Medical and Research Center, QATAR

Eiji Ito, MD, Tohoku University School of Medicine, JAPAN

Aldo Izaguirre, MD, Ph.D., Universidad Autonoma de Tamaulipas, MEXICO

Anil Jain, MD, UCMS & GTB Hospital, INDIA

Vineet Jain, MS, DNB, Vardhman Mahavir Medical College and Safdarjung Hospital Sports Injury Centre, INDIA

Constantin Jemna, MD, MedLife, ROMANIA

In-Ho Jeon, MD, PhD, Asan Medical Center, Republic of Korea

Vikas Khanduja, MA, MSc, FRCS, FRCS (Orth), PhD, Addenbrookes Hospital, UK

Erica Kholinne, M.D., St. Carolus Hospital, Jakarta, Indonesia, INDONESIA

Matthias Knobe, M.D., M.Sc., University Hospital Zurich: UniversitätsSpital Zurich, SWITZERLAND

Milan Kokavec, MD, DOK LFUK DFNSP, SLOVAKIA

Lukas Kolodziej, M.D., Ph.D., Pomeranian Medical University, POLAND

Pierre Laumonerie, MD, MSc, CHU Bordeaux, France

L.P.H. Leenen, MD, UMC Utrecht, Netherlands

Ian Leslie, MD, Bristol Royal Infirmary, UK

Noppachart Limpaphayom, M.D., Chulalongkorn University Faculty of Medicine, THAILAND

Marina Lipina, Ph.D., M.D., Sechenov University, RUSSIAN FEDERATION

Pengcheng Liu, MD, Shanghai Tenth People's Hospital, Tongji University School of Medicine, CHINA

Philippe LIVERNEAUX, MD, University Hospitals Strasbourg: Hopitaux universitaires de Strasbourg, FRANCE

Przemyslaw Lubiatowski, MD, University of Medical Sciences, POLAND

Sebastien Lustig, MD, PhD, Albert Trillat Center, FRANCE

Antero Makela, MD, Helsinki University Central Hospital, FINLAND

Konrad Malinowski, MD, Artromedical, POLAND

Pierre Mansat, M.D., Ph.D., Centre Hospitalier Universitaire de Toulouse, FRANCE

Theodorakis Marin Fermin, M.D., Centro Médico Profesional Las Mercedes, VENEZUELA, BOLIVARIAN REPUBLIC OF

Blaz Mavcic, MD, University Medical Centre Ljubljana, SLOVENIA

Ricardo Monreal, MD, PhD, Medica Vial Orthopedic Clinic, Mexico City, MEXICO

Elvira Montañez, MD, University Hospital Málaga, SPAIN

Ali Moshiri, DVM, DVSc (PhD), Iran University of Medical Sciences, IRAN, ISLAMIC REPUBLIC OF

Valeriy Murylev, Ph.D., M.D. Professor, Pervyi Moskovskiy gosudarstvennyj medicinskij universitet imeni i M Sechenova, RUSSIAN FEDERATION

Marius Niculescu, MD, Titu Maior University, Faculty of Medicine, ROMANIA

Sunil Nikose, MBS, MS, Tameside and Glossop Integrated Care NHS foundation Trust, UK

Anna Marie Nyholm, MD, Clinical Orthopaedic Research Hvidovre, Copenhagen University Hospital Hvidovre, DENMARK

Bruno Olry, MD, Aspetar: Orthopaedic and Sports Medicine Hospital, QATAR

Georgios Panagopoulos, M.D., Reading Shoulder Unit, UK

Karoly Pap, M.D., PhD, Semmelweis University of Budapest/Uzsoki Hospital, HUNGARY

Joshua Parry, MD, Denver Health and Hospital Authority, USA

Rafael Pavlovich, MD, Orthopedica, MEXICO

Dario Perugia, MD, Università di Roma, ITALY

Dan Poenaru, MD, PhD, 2nd Orthopedics and Traumatology Clinic, University Of Medicine and

Pharmacy "Victor Babes" Timisoara, ROMANIA

Mohamed Rashed, MD, Khadra General Hospital, LIBYA

Juan Rodriguez-Roiz, MD, PhD, FEBOT, Mutua Universal Mugenat: Mutua Universal, SPAIN

Paul M Rommens, MD, University Medical Center, Johannes Gutenberg-University, GERMANY

Sergey Ryabikh, Dr.Sci.(Med), Russian Scientific Centre "Restorative Traumatology and Orthopaedics", RUSSIAN FEDERATION

Patrick Sadoghi, MD, PhD, Medizinische Universität Graz, Austria

Khaled Salem, M.D., Faculty of Medicine, Cairo University, EGYPT

Francesco Carlos Sales Nogueira, MD PhD, State University Bello Horizonte, BRAZIL

Guenther Sandmann, MD, Berufsgenossenschaftliche Unfallklinik Tübingen, Eberhard Karls Universität, GERMANY

Fares Sayegh, MD, PhD, Aristotle University of Thessaloniki School of Medicine, Greece

Tim Schepers, MD, AMC, Netherlands

Wolfgang Schneider, MD, Herz Jesu-Krankenhaus, 1st Orthopaedic Department, AUSTRIA

Shadrack Schok, MD, Muhimbili Orthopaedic Institute, Tanzania

Frédéric Schuind, MD, Erasme University Hospital, Belgium

Juan Shiguetomi Medina, MD, Aarhus Universitet, DENMARK

Christina Steiger, M.D., Ph.D., M.Res., Hopitaux Universitaires de Genève, SWITZERLAND

Justinas Stucinskas, Ph.D., Department of Orthopaedics, Lithuanian University of Health Sciences, LITHUANIA

Marek Synder, MD, Medical University, POLAND

Miklos Szendroi, MD, Semmelweis University, HUNGARY

Afshin Taherizam, MD, Farhikhegan Hospital, IRAN, ISLAMIC REPUBLIC OF

Srinivas Thati, MBBS MS MRCS FRCS(Tr&Orth) FEBOT, Ysbyty Gwynedd, UK

Adetunji Toluse, M.B.B.S., FWACS, FMCOrtho, National Orthopaedic Hospital, NIGERIA

Tomas Trc, MD, Charles University, CZECHIA

Garnet Tregonning, MD, FRCS, Hospital New Zealand, New Zealand

Konstantinos Tsikopoulos, MD, MSc, PhD, Post-Doc Researcher, Aristotle University of Thessaloniki, GREECE

Tadao Tsuboyama, PhD MD, Bukyo University, JAPAN

RAJU VAISHYA, MBBS, MS, MCh, FRCS, FRCR, Indraprastha Apollo Hospital, INDIA

Huub van der Heide, MD, PhD, Leiden University Medical Center, Netherlands

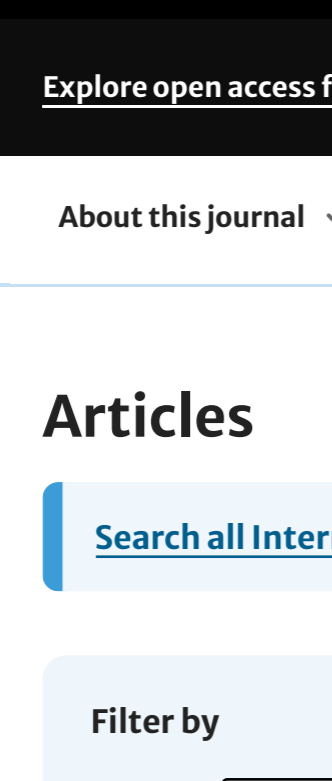
Corne van Loon, MD, Rijnstate Hospital, Netherlands

Arthur van Noort, MD, Spaarne Hospital, Netherlands

Gershon Volpin, MD, Western Galilee Hospital, ISRAEL

Slobodan Vukicevic, MD, University of Zagreb School of Medicine, CROATIA

Sarah Ward, MD, FRCS, St Michael's Hospital, CANADA



Articles

Search all International Orthopaedics articles →

Filter by

Volume: Volume 49 (2025)

Publishing model: Open access only

Sort by

Date published: New to old Old to new

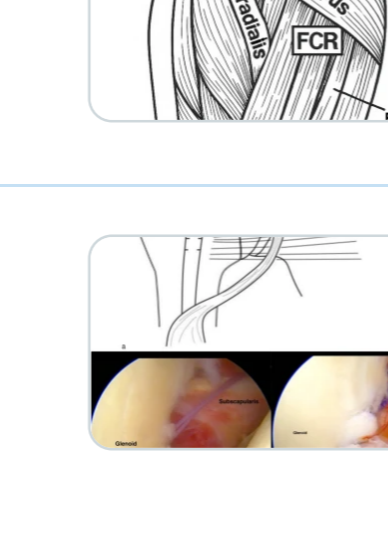
Update results

Showing 1–50 of 237 articles

Implant removal in orthopaedic surgery: far more than a resident's simple task

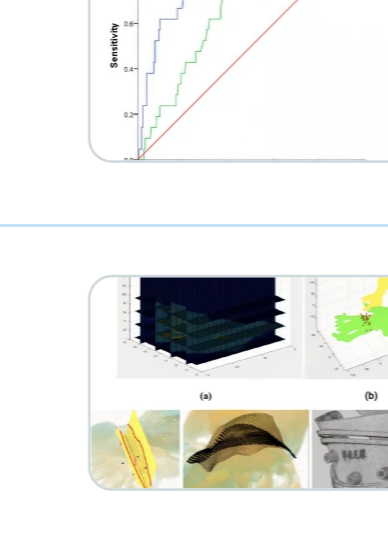
Philippe Herrigou & Marius M. Scarlat

Editorial | 10 July 2025 | Pages: 1767–1773

The Kocher-Langenbeck approach combined with TiRobot-assisted percutaneous anterior column screw fixation for transverse or without posterior wall fractures of acetabulum: a retrospective study

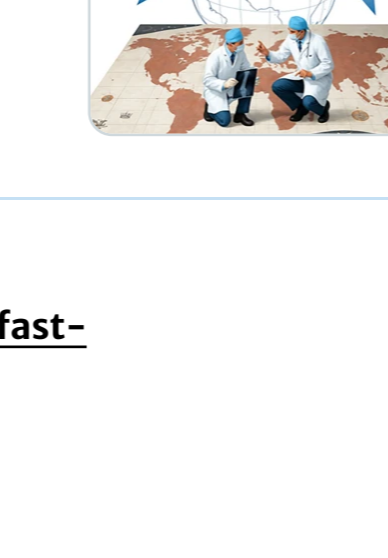
Xiaolong Yu, Yutao Zhu ... Tao Nie

Research | 20 June 2025 | Pages: 1989–1999

Characteristics of acromial morphology in patients with painful shoulders from Indonesia

Xarisa Azalia, Leonard Christianto Singgle ... Erica Kholinne

Research | 20 June 2025 | Pages: 1923–1929

Articular noise after Delta-on-Delta revision hip arthroplasty at long-term follow-up: incidence and impact on clinical outcomes

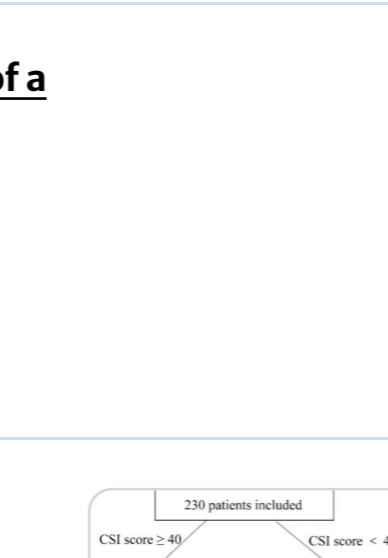
Andrea Minerba, Nicola Valerio Capitanio ... Francesco Tralina

Research | 19 June 2025 | Pages: 1905–1913

Superior capsular reconstruction after failed rotator cuff repair using a fascia lata autograft is associated with inferior outcomes compared to primary superior capsular reconstruction for irreparable massive rotator cuff tears

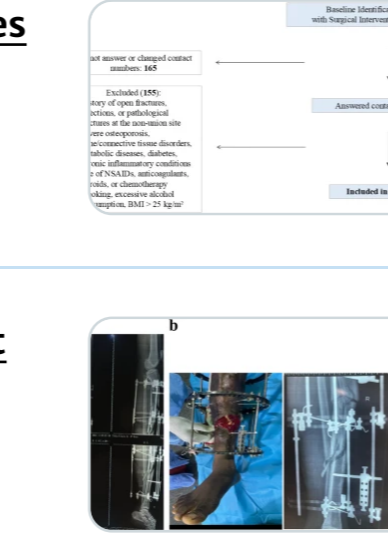
Hui Ben, Changbing Wang & In-Ho Jeon

Research | 18 June 2025 | Pages: 1915–1922

Correction to: Implant removal: benefits and drawbacks – Results of a survey with five hundred participants from the Italian Society of Orthopaedic Surgery and Traumatology (SIOT) and comparison with other international trends

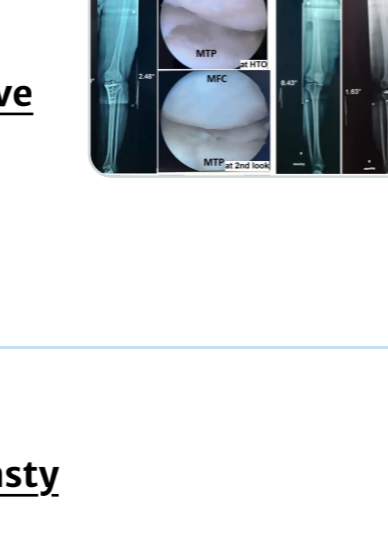
Virginia Masoni, Corrado Cattin ... Fabrizio Rivera

Correction | Open access | 18 June 2025 | Pages: 1789–1790

Current perspectives on lacertus syndrome: clinical features, diagnosis, and treatment

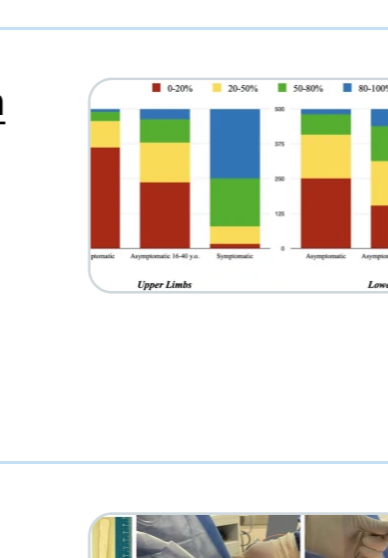
J. Terence Jose Jerome & G. Surendran

Review | 16 June 2025 | Pages: 1943–1952

Dynamic anterior stabilization for recurrent anterior shoulder instability improves postoperative patient-reported outcomes without restricting shoulder range of motion: a meta-analysis

George Mihai Avram, Diana-Cosmina Neculau ... Ion-Andrei Popescu

Review | 16 June 2025 | Pages: 1931–1941

Risk factors for recurrent lumbar disc herniation after unilateral biportal endoscopy: a retrospective study

Yaochen Zhang, Jizhan Ding ... Yonghai

Research | 14 June 2025 | Pages: 1963–1971

Three dimensional printing patient specific cutting guides for Pes cavus midfoot osteotomy—a retrospective cohort comparative study

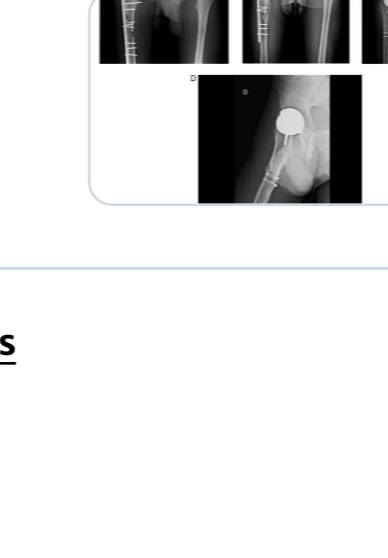
Zhiyuan Zhang, Boqian Qin ... Jia Li

Research | 14 June 2025 | Pages: 1895–1904

The Orthopaedic World Maps (OWMs): defining the shape of geographic equivalence of each orthopaedic challenge

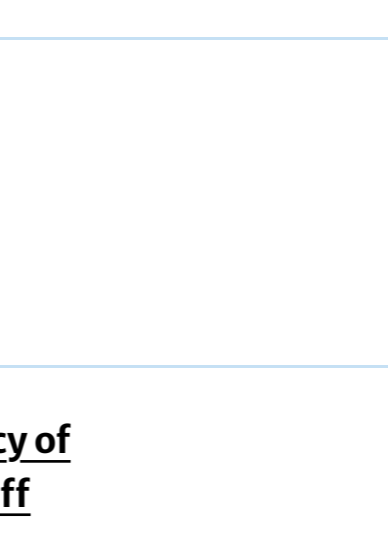
Philippe Herrigou & Marius M. Scarlat

Editorial | 14 June 2025 | Pages: 1555–1564

Letter to the editor on "Effects of high-dose dexamethasone on postoperative opioid consumption and perioperative glycaemia in fast-track primary hip arthroplasty: a retrospective cohort study"

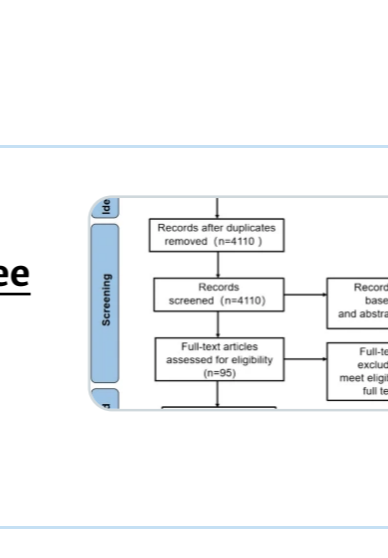
Miao Zeng & Yunxia Du

Correspondence | 11 June 2025 | Pages: 2011–2012

Mixed reality guidance in osteotomy provides superior precision and accuracy: validation and comparative study

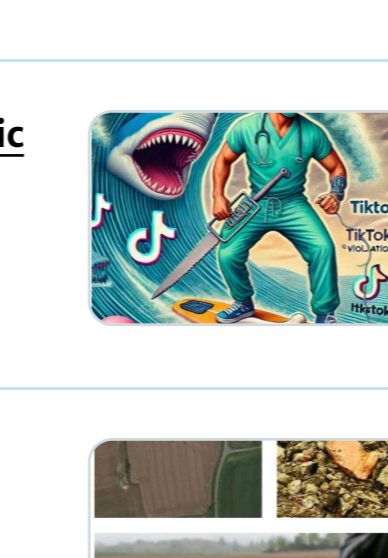
Jakub Stefanik, Szymon Stupnicki ... Przemyslaw Lubiatowski

Research | 11 June 2025 | Pages: 1801–1810

Perineural dexamethasone effectively prolongs anaesthetic block duration in total hip arthroplasty, reduces opioid consumption, and does not compromise motor function, nerve integrity, or glycaemic control

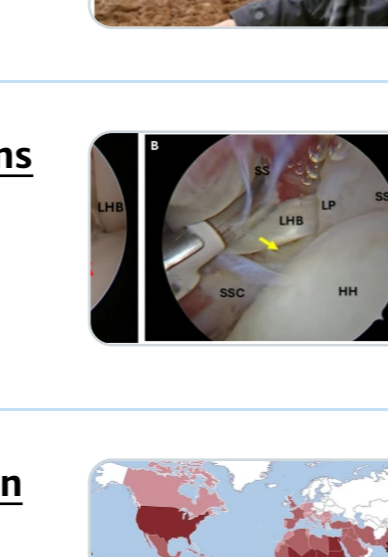
Tomasz Rejmer, Grzegorz Kowalski ... Małgorzata Rejmer

Research | Open access | 11 June 2025 | Pages: 1791–1799

Comment on "Implant removal: benefits and drawbacks – Results of a survey with five hundred participants from the Italian Society of Orthopaedic Surgery and Traumatology (SIOT) and comparison with other international trends"

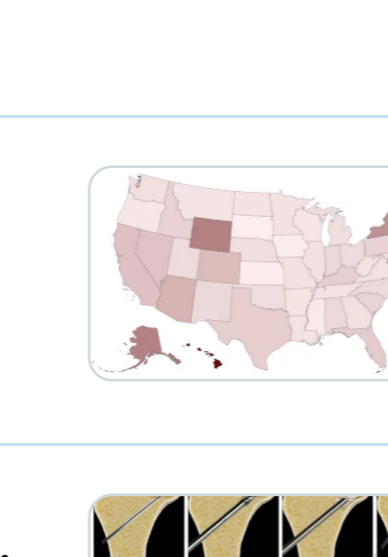
Himpeet Daungupawong & Viraj Wiwanitkit

Correspondence | 09 June 2025 | Pages: 2009–2010

Prevalence, associated factors, and short-term impact of central sensitization in high-altitude patients undergoing total knee arthroplasty

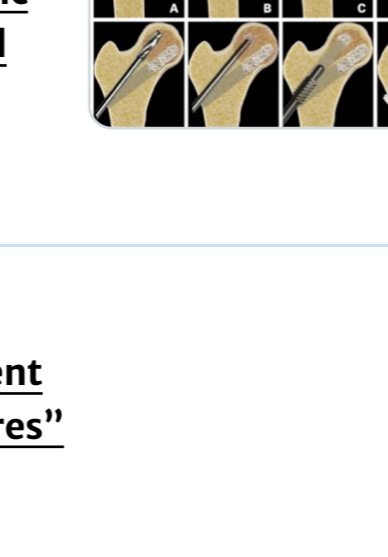
Sijing Zhang, Li Tan ... Lang Li

Research | Open access | 07 June 2025 | Pages: 1887–1894

Anxiety in trauma patients with nonunion diaphyseal bone fractures

Afshin Noferesti, Mehraneh Movahedi Alabadi & Farshid Bagheri

Research | 07 June 2025 | Pages: 1821–1827

Comparative outcome study of the management of open tibia shaft fractures using Ilizarov frame fixator and linear rail system at University College Hospital, Ibadan, Nigeria

Mbanefo Francis Onyemelukwe, Michael Oluwaseun Okunola ... Oluwasogun A. Aremu

Research | 04 June 2025 | Pages: 1973–1980

Arthroscopic evidence of improvement in cartilage lesions after medial opening-wedge high-tibial osteotomy with valgus correction and its positive impact on clinical outcomes, a prospective study

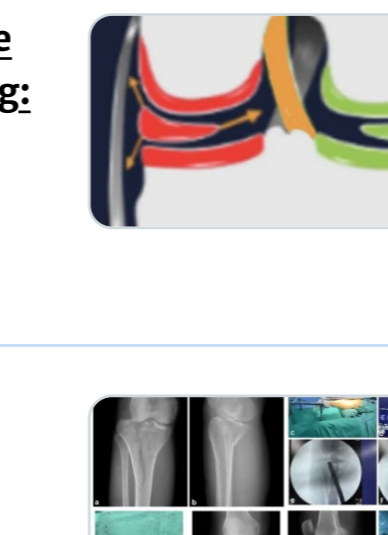
Ayman F. AbdElkawi, Maher A. El-Assal ... Ahmed M. Sayed

Research | 02 June 2025 | Pages: 1879–1885

Letter to the editor: Long-term implant survival, functional, and radiological assessment of cemented stem in revision hip arthroplasty

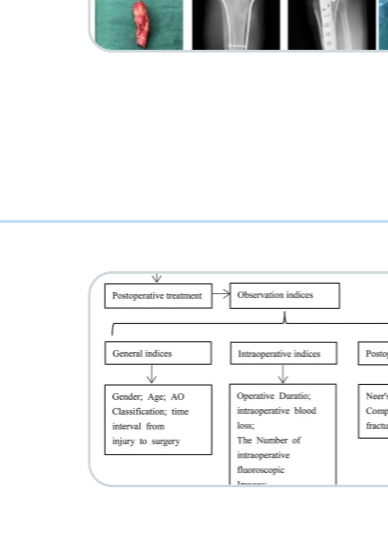
Guojian Li & Jian-Zhai

Correspondence | 30 May 2025 | Pages: 2007–2008

Implant removal: benefits and drawbacks – Results of a survey with five hundred participants from the Italian Society of Orthopaedic Surgery and Traumatology (SIOT) and comparison with other international trends

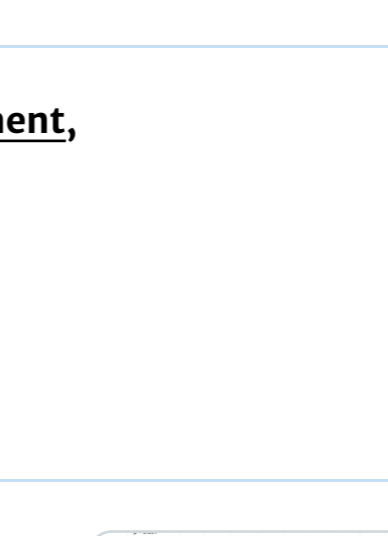
Virginia Masoni, Corrado Cattin ... Fabrizio Rivera

Research | Open access | 26 May 2025 | Pages: 1775–1784

Clinical outcomes after medial patellofemoral complex reconstruction using allografts in children and adolescents: a preliminary report

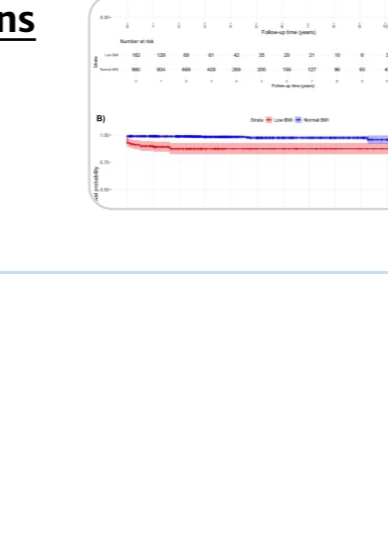
Florencia Turiazza & Javier Masquijo

Research | 23 May 2025 | Pages: 1953–1961

Imageless robotic-assisted total knee arthroplasty allows intra-functional realignment of severe extra-articular deformities using alignment and alignment and under-correction

Dhanasekaran Soundarrajan, Madhan Kumar K ... Shanmugamathan Rajasekar

Research | 22 May 2025 | Pages: 1869–1878

Cadaveric analysis of articular involvement following placement of tibialocalcaneal retrograde nail

Elise Ullrich, Jordan Pamplin ... Rodolfo Zamora

Research | 21 May 2025 | Pages: 1981–1987

Letter to the Editor: Comparison of peroneus longus tendon and hamstring tendon autografts in arthroscopic ACL reconstruction

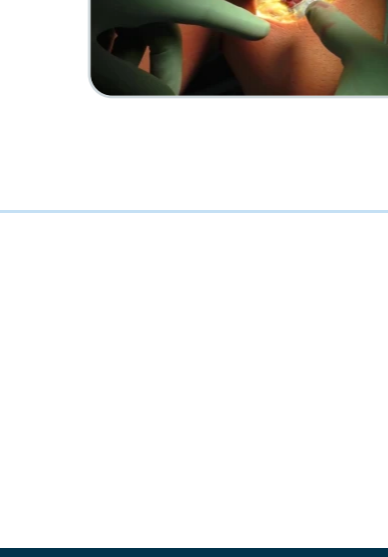
Murat Yuncu

Correspondence | 17 May 2025 | Pages: 2005–2006

Ten year follow-up of hip resurfacing in patients under thirty years old

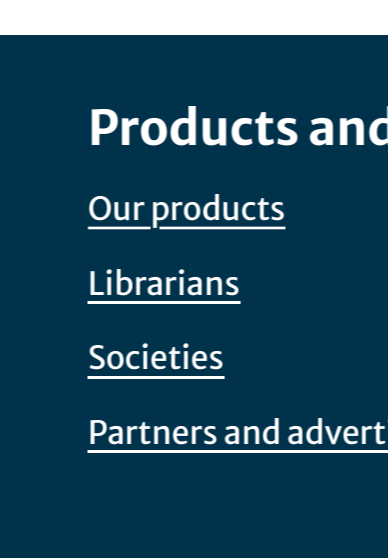
Julien Girard, Sophie Putman ... Philippe Alexandre Faure

Research | 16 May 2025 | Pages: 1853–1860

Letter to the editor on "Alterations in coagulation profile of patients with periprosthetic joint infections"

Chao Wen, Jia Liu & Lichen Xu

Correspondence | 15 May 2025 | Pages: 2003–2004

The co-occurrence of spondylodiscitis and periprosthetic joint infections: clinical and microbiological perspectives

Mustafa Fatihi Dasci, Jorge H. Núñez ... Mustafa Çitak

Research | 14 May 2025 | Pages: 1599–1606

Letter to the editor regarding the Article "Assessment of the efficacy of early versus delayed mobility exercise after arthroscopic rotator cuff repair"

Yunxia Du & Yantao Zhao

Correspondence | 10 May 2025 | Pages: 2001–2002

History of anterior cruciate ligament reconstruction does not increase the risk of postoperative complications following total knee arthroplasty: a systematic review and meta-analysis

Rongjie Lin, Jingjing Huang ... Min Chen

Review | 10 May 2025 | Pages: 1709–1721

Application of artificial intelligence-based three-dimensional digital reconstruction technology in preclinical treatment of complex total hip arthroplasty

Qiang Zheng, Hongliang She ... Bingyan Xiang

Research | 10 May 2025 | Pages: 1839–1851

Visibility vs. virility and hashtags to hysteria: how orthopaedic surgeons can surf the social media tsunami without drowning?

Marie-Pier Dauphin, Pauline Dauphin ... Philippe Herrigou

Editorial | 08 May 2025 | Pages: 1265–1274

Roman surgery in Armorica

Thomas Boulié & Muriel Pardon-Lambotte

History and Biography | 07 May 2025 | Pages: 1747–1752

Are we misunderstanding rotator cuff tears? – Age-based patterns of rotator cuff tears and their implications

Christos Koutsos, Fredy Montaña ... Saseendar Shanmugam Sundaram

Research | 21 May 2025 | Pages: 1981–1987

Tournequet use in patients with sickle cell trait (SCT): Mediterranean or African ancestry influences complications, demonstrating a higher prevalence than control patients: matched study of nine hundred and forty SCT versus one thousand, two hundred and sixty three non-SCT patients

Philippe Herrigou, Paul Vedrenne ... Charles Henri Flouze-Lachaniette

Research | Open access | 07 May 2025 |

IO

International Orthopaedics

International Orthopaedics: Decision on your manuscript

To: Erica Kholine

Inbox - erica@trisakti.ac.id 13 June 2025 at 10.56

Ref: Submission ID a0fbfac7-ab0b-4aa0-a756-066f344bafe6

Dear Dr Kholinne,

Re: "Characteristics of Acromial Morphology in patients with painful Shoulders from Indonesia"

We're delighted to let you know that your manuscript has been accepted for publication in International Orthopaedics.

Prior to publication, our production team will check the format of your manuscript to ensure that it conforms to the journal's requirements. They will be in touch shortly to request any necessary changes, or to confirm that none are needed.

Checking the proofs

Once we've prepared your paper for publication, you will receive a proof. At this stage, for the main text, only errors that have been introduced during the production process, or those that directly compromise the scientific integrity of the paper, may be corrected.

As the corresponding (or nominated) author, you are responsible for the accuracy of all content, including spelling of names and current affiliations.

To ensure prompt publication, your proofs should be returned within two working days.

Publication policies

Acceptance of your manuscript is conditional on all authors agreeing to our publication policies at: <https://www.springernature.com/gp/policies/editorial-policies>

International Orthopaedics is a hybrid journal. This means when the journal accepts research for publication, the article may be published using either immediate gold open access or the subscription publishing route. For further information please visit <https://www.springernature.com/gp/open-science/about/green-or-gold-routes-to-oa>

Once again, thank you for choosing International Orthopaedics, and we look forward to publishing your article.

Kind regards,

Marius M. Scarlat
Editor
International Orthopaedics