

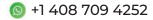
## Tentative Program



4th Annual Conference on

# Orthopedics, Rheumatology and Musculoskeletal Disorders

NOVEMBER 21-22, 2024 | BANGKOK, THAILAND





#### **Past Event Report**

#### **About Past Event:**

Scientex Conference successfully hosted its third series on the "3rd Annual Conference on Orthopedics, Rheumatology and Musculoskeletal Disorders" at City Seasons Dubai Hotel, 2 27th St - Port Saeed - Dubai - United Arab Emirates during November 27-28, 2023 and 3rd Annual Webinar on Orthopedics, Rheumatology and Musculoskeletal Disorders" during December 04-05, 2023 in GMT +4 timing. The conference was organized with a theme of "Latest Technology and Research in Orthopedics, Rheumatology and Musculoskeletal Disorders" and it was a great success where eminent keynote speakers from various universities addressed the gathering.

The generous response and active participation of the Organizing Committee Members played a major role in the success of Orthopedic 2023. On another hand, we take the opportunity to thank all the speakers, delegates and participants for providing their valuable support and time for the conference. Orthopedic 2023 Organizing Committee would like to thank the Vitalii VI Kovalchuk, City Hospital, Russian Federation; Hassan Mubark, Auckland Regnerative Clinic, New Zealand; Alessandro Lelli, Hospital Villa Regina, Italy and Massimo Piracci, Medcare Orthopedic and Spinal Hospital, UAE who contributed a lot for the smooth functioning of this event. (click here for more)

Total number of ABSTRACT RECEIVED

O4 Total number of KEYNOTE SPEAKERS

120 Total number of SPEAKERS

165 Total number of ATTENDEES

Total number of COLLABORATORS

#### PAST CONFERENCE GALLERY



### Venue

#### **GRAND MERCURE BANGKOK ATRIUM**

1880 New Petchburi Road, Bangkapi Huay Kwang, Bangkok, 10310 Thailand













Bangkok, officially recognized as Krung Thep Maha Nakhon, serves as the capital and largest city of Thailand. Renowned for its cultural richness, modern conveniences, and lively atmosphere, it stands as a vibrant metropolis attracting millions of visitors worldwide. Bangkok, often referred to as the "City of Angels," is a major economic and cultural hub in Southeast Asia. It's renowned for its stunning temples, bustling street markets, and vibrant nightlife. The city boasts numerous attractions, including the Grand Palace, Wat Arun, and Wat Pho. Modern landmarks like the bustling markets of Chatuchak and the iconic Skyline add to its appeal. Bangkok is a popular tourist destination, welcoming millions of visitors each year. The Tourism Authority of Thailand promotes the city's diverse offerings, from traditional Thai culture to contemporary experiences. The best time to visit Bangkok is during the cool and dry season from November to February, avoiding the monsoon rains.

For venue details: https://www.orthopedic.scientexconference.com/venue

4<sup>th</sup> Annual Conference on Orthopedics, Rheumatology and Musculoskeletal Disorders NOVEMBER 21-22, 2024 | BANGKOK, THAILAND

Title: Factors impeding rehabilitation & restoration of patients after brain lesion

Vitalii Kovalchuk, Hospital No 38 named after N.A. Semashko, Russian Federation

**Title: Artificial Intelligence in Orthopedic Surgery** 

Sanjeev Uprety, Grande International Hospital, USA

Title: The Impact of Screening for Perioperative ICU admission in Geriatric Hip Fracture Patients: A Retrospective Analysis

**Charles Fasanya, Good Samaritan University Hospital, USA** 

Title: Intraarticular hip preservation procedures in healed Perthes disease: a systemic review and meta-analysis

**Ahmed Awad Elnewishy, Ain Shams University, UK** 

Title: The treatment with hemiarthroplasty by direct anterior approach in COVID-19 patients

Giacomo Trivellin, Peschiera del Garda, Italy

Title: Team-based patient care in the orthopedics and sports medicine center of Vinmec times city international hospital In 2022

Hanh Dao Thi Kim, City International Hospital, Vietnam

Title: Morphometric study of patella to assess the feasiblity of patellar resurfacing in patients undergoing total knee replacement

**Shashikant Prakash, PGIMSR, India** 

Title: Comparative Outcome of Short Proximal Femoral Nail Versus Proximal Femoral Locking Compression Plate in the Management of Unstable Trochanteric Fractures

Abhijit Das, RG Kar Medical College and Hospital, India

Title: Predicting Knee Osteoarthritis severity based on relationship between knee alignment and radiographic markers via Discriminant Analysis: A cross-sectional study from a Malaysian population

Atigah Aziz, University of Malaya, Malaysia

Title: Morphometric study of patella to assess the feasiblity of patellar resurfacing in patients undergoing total knee replacement

Rohan Krishnan, PGIMSR, India

Title: Medical Management of Chronic non healing pedal ulcers

Joseph Jose, Cardiff Health Center, India

Title: The risk of moderate-intensity work minutes among people with arthritis in the United States

Vishal Vennu, King Saud University, KSA

Title: Triple tendon transfer in obstetric brachial plexus palsy

Abdullah ALMarshad, King Faisal Specialist Hospital & Research Centre, KSA

Title: Medical Management of Chronic non healing pedal ulcers

Saji Jose, Cardiff Health Center, India

Title: Revision Ankle Fixation/reconstruction - a Question of Timing

John Eskander, Wexham Park Hospital, UK

Title: Surgical Fixation of Three- and Four-Part Proximal Humeral Fractures Using the Proximal Humeral Interlocking System Plate

Mohamed Elbeshbeshy, Hudders eld Royal In rmary, UK

Title: Emerging Super-specialty of Neurology: Intraoperative Neurophysiological Monitoring (IONM) and Experience in Various Neurosurgeries at a Tertiary Care Hospital in Doha, Qatar.

**Ambreen Igrar, Tertiary Care Hospital, Qatar** 

**Title: Atlantoaxial Subluxation Secondary to COVID19** 

**Shaker Barker, KKT Orthopedic Spine Center, KSA** 

Title: Total Hip Arthroplasty (THA) Rehabilitation Protocol

Naila Akhtar, Haneefa Medical Center, UAE

Title: MiR-4699 promotes the osteogenic differentiation of mesenchymal stem cells via targeting DKK1 and TNFSF11

Vahedeh Hosseini, Kurdistan University of Medical Sciences, Iran.

Title: Aesthetic correction of the shape of the legs as a perspective preventive direction in orthopedics

Ali Kashoob, Khoula Hospital, Oman

Title: Advantages and weaknesses of percutaneous endoscopic lumbardiscectomy: algorithm selection

**Sergey Arestov**, Research Center of Neurology, Russian Federation

Title: New therapies in Neurogenic Heterotopic Ossifi cation

Margarita Michaela Ampadiotaki, KAT General Hospital of Attica, Greece

Title: The role of magnetic expansion control system in management of pediatric scoliosis

Ahmed Elsabagh, Shebeen El-kom teaching hospital, Egypt

Title: Complication in replacement of unconventional tumor prosthesis

Luis Manuel Jiménez García, Mexican Council of Orthopedics, Mexico

Title: Simultaneous bilateral single-stage combined open reduction and pelvic osteotomy for the treatment of developmental dysplasia of the hip

Mahdi M. Algarni, Department Of Orthopedics, King Saud University, Saudi Arabia

Title: Introduction of innovative tissue engineering technologies into medical practice to restore damaged joints

Tusipkhan Toktarov, Astana medical university, Kazakhstan

Title: Evaluation of Arthroscopic repair in Recurrent Shoulder Dislocation at Thong Nhat Hospital, Viet Nam

V.T. Toan, Thong Nhat Hospital, Vietnam

Title: For big problems, "little" solutions: A practical approach to hip and knee replacement

Marcela Restrepo, Spain

Title: Prospective study of aspirin for thromboembolism prophylaxis in Total Hip Arthroplasty

Raul Carneiro Lins, Hospital das Clínicas, Brazil

Title: Combined Spinal-Epidural (CSE) technique plus ketamine in research laparotomies with vertical incision: Case report

Maria I Dalamagka, General Hospital of Larisa, Greece

Title: Musculoskeletal symptoms in patients recovering from COVID-19

Roma Gulzar, University hospitals Birmingham, UK

Title: Arthroscopic Coracoclavicular Reconstruction Combined with Open Acromioclavicular Reconstruction Using Knot Hiding Clavicular Implants Is a Stable Solution

Juha Ranne, Finland

Title: COVID-19 in patients with chronic inflammatory rheumatism (RICs) in Bamako, Mali: observational study of 56 cases

**Boureima KODIO, Clinique Primum Non Nocere, Mali** 

Title: Demographic and clinical profile of adult patients with closed diaphyseal femoral fracture

Sharif Hossain, Shaheed Tajuddin Ahmad Medical College, Bangladesh

Title: Introducing a novel combined acetabuloplasty and chondroplasty technique for the treatment of developmental dysplasia of the hip

Hamed Yazdanshenas, University of California, USA

Title: Assessing the Efficacy and Safety of Fasinumab in Managing Osteoarthritis Symptoms: A Systematic Review and Meta-Analysis

Muhammad Sohaib Khan, DOW University of Health Sciences, Pakistan

Title: Infiltrating (intramuscular) angiolipoma of the foot in a pediatric filipino patient: A rare case study assessing clinical, imaging, and surgical findings

Sushmica Cumigad BAquiran, East Avenue Medical Center, Philippines

Title: The Distal Fascicle of the Anterior Inferior Tibiofibular Ligament: A Potential Landmark for Lateral Ankle Ligament Reconstruction

**Dong Jiang, Peking University Third Hospital, China** 

Title: Bridging the gap: Flexor hallucis longus transfer for management of chronic achilles tendon rupture

Jana Beatriz S. Villegas, East Avenue Medical Center, Philippines

Title: A surgeon sings the cobalt blues

Stephen S. Tower, University of Alaska-Anchorage, USA

Title: Impact of exercise prescription education on medical student confidence and knowledge in generating exercise recommendations

Nathaniel Kern, Thomas Jefferson University Hospital, USA

Title: Arthroplasty surgical checklist: Stepping closer to perfection through protocols

**Dr. Pratik Tawri, India** 

Title: Incidence of kinesiophobia in patients with osteoarthritis knee an observational cross-sectional study

Aavrati Rastogi, AIIMS Rishikesh, India

Title: Intermittent Fasting attenuates age-related muscle atrophy: The underlying molecular mechanisms leading to proteins degradation in sarcolemma: Mice model

Eli Carmeli, University of Haifa, Israel

#### **Standout Info**

#### **IMPORTANT LINKS**

Homepage : https://www.orthopedic.scientexconference.com/

Abstract Submission: https://www.orthopedic.scientexconference.com/submitabstract

Registration : https://www.orthopedic.scientexconference.com/registration

#### **PROGRAM ENQUIRY**

**Laura Valentin**Conference Manager
Orthopedic 2024





#### **CONTACT US**

- Scientex Conference 1309 Coffeen Avenue, STE 1200, Sheridan, Wyoming 82801, USA
- +1 408 709 4252
- orthopedicsglobal@scientexconferences.com orthopedic@scientexevents.org



# THANK YOU!