



CONGRESS HIGHLIGHTS PROGRAMME



Cairo, Egypt
SICOT



43rd Orthopaedic World Congress
21-23 November 2023

combined meeting with the Egyptian Orthopaedic Association

SICOT

44th SICOT Orthopaedic World Congress

25-27 September 2024

BELGRADE, SERBIA



Combined meeting with the Serbian Orthopaedic Trauma Association



www.sicot.org/belgrade





**MESSAGE FROM THE
SICOT PRESIDENT
PHILIPPE HERNIGOU**



Welcome to the 43rd SICOT World Orthopaedic Congress in Cairo, Egypt (21-23 November 2023)! Get ready to explore educational and scientific sessions relevant to your specialty!

The SICOT 2023 Congress, combined with the 75th Annual International Congress of the Egyptian Orthopaedic Association (EOA), is the World Congress of Orthopaedic and Traumatology Surgery. Oral communications, debates, workshops, and poster presentations will alternate with training sessions reserved for surgical specialists. With the city of Cairo, the Pyramids, the Egyptian Museum, and Ancient and Modern Egypt as background, traumatology and orthopaedics are at the heart of this event and of the training courses given on this occasion, notably on hip and knee implants, postoperative infections, spine, paediatrics, sport lesions, osteosynthesis,...

You must be there to experience three days of robust education, innovation, workshops, paper presentations, debates, symposia, research presentations, award papers, and SICOT Educational Day and Subspecialty Day. Now is the time to start making your plans!

Remember that SICOT members get the best rates to register for the SICOT meeting. So if you are not a member, go to our website and check out all the advantages of our memberships.

The Congress Scientific Programme will be of the highest standards with the participation of world-class faculties, subject leaders and the many SICOT partner organisations. Your time is valuable, and we have restructured programming and events to allow you to engage in the activities you enjoy most.

You have to be in Cairo to experience SICOT and it will be a pleasure to welcome you. Make your plans now to be a part of it and register. Of course, my invitation is for all participants: orthopaedic surgeons, researchers/PhD, scientists, marketers working in the field of orthopaedics, SICOT partner societies, and all the other orthopaedic societies.



MESSAGE FROM THE
EOA PRESIDENT

HANI EL-MOWAFI



On behalf of the Egyptian Orthopaedic Association (EOA) I would like to extend our gratitude to the SICOT Orthopaedic World Congress for their invaluable collaboration as we commemorate the 75th anniversary of the Egyptian Orthopaedic Association. This milestone celebration promises to be an exceptional academic gathering, greatly enriched by your participation and insightful discussions. The wealth of unique expertise and diverse backgrounds you bring to the table will undoubtedly make it even more extraordinary.

This congress is poised to thrive, set against the backdrop of Egypt's rich historical tapestry and remarkable cultural heritage. The depth of our civilization, with its centuries of traditions and architectural marvels, provides an inspiring setting for this gathering. We enthusiastically encourage all participants to take full advantage of the opportunity to explore the iconic landmarks and wonders of Cairo, thus adding a memorable dimension to their experience.

We extend a warm and sincere welcome to each of you, and it is our hope that your stay here with us will not only be academically enriching but also personally rewarding, leaving you with lasting memories.

With warm regards!



MESSAGE FROM THE CONGRESS PRESIDENT

GAMAL HOSNY

On behalf of SICOT and the Egyptian Orthopaedic Association (EOA), I warmly welcome you to the 43rd SICOT Orthopaedic World Congress & 75th EOA Annual Meeting in the beautiful city of Cairo which has always been famous for its heritage and cultural diversity. This is a combined meeting between the EOA, which is one of the oldest orthopaedic associations with more than 7,000 active members, and SICOT, which is the largest orthopaedic society in the world with members from 119 countries speaking over 100 languages.

This Congress will be a great opportunity for orthopaedic surgeons to take advantage of a wealth of knowledge from distinguished speakers from all over the world and discover recent advances in the management of unusual problems in developed nations such as the management of neglected fractures, conflict injuries and congenital deformities diagnosed late. With the current global economic crisis, it will be a good chance to highlight the current methods of management of difficult orthopaedic problems with limited resources.

Egypt was unified around 3100 BC and continues to be a leading economic and cultural influence throughout North Africa. The culture of Egypt has thousands of years of recorded history. Ancient Egypt was among the earliest civilizations in the world. Egyptian values, including forgiveness, tolerance, brotherhood of mankind, great respect for people with disabilities, and equal rights for women, are landmarks in the human history.

Egypt is a land of great diversity, with huge appeal to almost everyone. It is the time to explore the wonders of Egypt: the Great Pyramids and Sphinx, Temple of Karnak, Egyptian Museum, Roman and Greek monuments in Alexandria, Red Sea coast and Sinai.

Welcome to Egypt!





MESSAGE FROM THE SCIENTIFIC PROGRAMME COMMITTEE



MARGARET FOK
Scientific Programme Chair



KHALED SARRAF
Scientific Programme Vice-chair

As Scientific Programme Chair, myself, and co-Chair Dr Khaled Sarraf, we would like to welcome you to the 43rd SICOT Orthopaedic World Congress in Cairo, Egypt on 21-23 November 2023.

After a successful meeting in Kuala Lumpur, Malaysia last year, we are moving to the Middle Eastern part of the world to hold the world congress. This meeting will be special as this is the first time that we are co-organizing it with the Egyptian Orthopaedic Association.

With Egypt being in a region spanning across Africa and Middle East, we hope our congress will attract many surgeons from around the area, to participate, to stimulate and to exchange ideas.

We have organized a two ½ day main programme - a compact, yet comprehensive and inspirational programme for everyone. Apart from our local Egyptian orthopaedic faculties. we have invited many esteemed faculties from all around the world to share their valuable experiences in eight academic rooms and one industry room over the two ½ -day period. We aim to provide an interactive platform in each session, enabling our participants to ask questions, involve in case discussions, and participate in live polling. As SICOT strives to be diverse, equal, and inclusive. We maintain to ensure faculty representation is truly diverse, taking into account ethnicity and gender.

Apart from our international faculties, we have invited three world esteemed plenary speakers and ten keynote speakers to our congress. Our plenary speakers are Professor Francesco Falez from Italy discussing about hip – spine relationship on hip arthroplasty, Professor Gamal Hosny from Egypt on Limb Reconstruction in War Injuries and Dr Vaibhav Bagaria from India on the impact of robotics on performing knee arthroplasty.



For the peri-Congress activities, we maintain to have an ever-popular Education Day for the orthopaedic trainees and young fellows. Based on the feedback from previous year, we shall organize ½ day of subspecialty day of which it will concentrate on three sub-specialties, namely Hip, Paediatric Orthopaedics and Trauma, as well as a research workshop.

No successful congress can be made possible without our industry partners. Our exhibition hall will be filled with our many different industry partners, highlighting their latest products. These include our well-known international companies as well as local business, displaying their specialized products. In addition, we have a separate industry room this year over the two ½ days, with workshops organized by our industry partners. This enables registrants a better hands-on experience on selected specialized products. Please do register in advance, as space is limited. Otherwise, registrants are welcome to go to courtesy room and exhibition hall to mingle with our industry representatives.

With such an exciting programme, we cannot wait to see you all in person in Egypt. Egypt is the land of the Pharaohs. There are ample exciting opportunities will allow attendees to visit. The string of social and networking events alongside the academic platter will ensure everyone will have something memorable to look forward to.



ORGANISING COMMITTEES

SCIENTIFIC PROGRAMME COMMITTEE

Gowreeson Thevendran - Education Academy Chair

Margaret Fok – Scientific Programme Chair

Khaled Sarraf - Scientific Programme Vice-Chair

Board of Subspecialties Chairs

Computers & Enabling Technologies	Kartik Logishetty
Foot & Ankle	Lucky Jeyaseelan
Hand	Ferdinando Da Rin de Lorenzo
Hip Arthroplasty	Oliver Marin-Pena
Infections	Pietro Ruggieri
Knee Arthroplasty	Ashok Rajgopal
Limb Reconstruction	Hemant Sharma
Orthopaedic Microsurgery	Ahmad Addosooki
Orthopaedic Rehabilitation	Alaric Aroojis
Orthopaedic Research	Sattar Alshryda
Paediatrics	Gamal Hosny
Shoulder & Elbow	Daniel Moya
Spine	Daniel Moya
Sports Traumatology & Arthroscopy	Fabio Valerio Sciarretta
Trauma	Roman Pfeifer
Tumours	Andrea Angelini
Young Surgeons	Aju Bosco

SICOT EXECUTIVE COMMITTEE

Philippe Hernigou – *President*

Vikas Khanduja – *President-Elect*

Ashok Johari – *Immediate Past President*

Marc Patterson – *First Vice President*

James Waddell – *Secretary General*

Hatem Said – *Treasurer*

Margaret Fok – *Member at large*

In-Ho Jeon – *Member at large*

Aju Bosco – *Young Surgeons Committee Chairman (ex officio)*

Gamal Hosny – *Congress President (ex officio)*

SICOT HEAD OFFICE

Linda Ridefjord

Katia Gnych

Soufian Berrada

COMMERCIAL & EXHIBITION AGENT

Lina Salvati - Linsa inc.

LOCAL ORGANISING COMMITTEE

Khaled Hafez - Continental Event Management



ABOUT SICOT



SICOT, Société Internationale de Chirurgie Orthopédique et de Traumatologie, is an international non-profit association incorporated under Belgian law with the aim to promote the advancement of the science and art of orthopaedics and traumatology at international level in particular for the improvement of patient care, and to foster and develop teaching, research and education. In 2024, SICOT will celebrate its 95th anniversary!

The current gatherings of surgeons from 110 member nations and others beside each year are now highly organised scientific, clinical and social events. Scientific papers and lectures are presented in the traditional fields and world-class invited speakers provide contemporary thought on the latest concepts as well as on conservative and surgical treatment methods. The SICOT Congresses provide a forum for presentation of original work and for education.

SICOT is setting world standards of surgical competence – knowledge plus clinical skills – by offering an annual Diploma Examination comparable to those of exemplary institutions in highly developed countries. The SICOT Journal, International Orthopaedics, has shown steady gains in the Philadelphia-based publication reference rating.

General Assembly

Date: Wednesday, 22 November | Time: 13:00-14:00 | Venue: Al Saraya 1, InterContinental Citystars Cairo

All SICOT members are invited to attend the General Assembly. Please note that SICOT members must have paid their membership dues in 2023 in order to have the right to vote.

Agenda

1. Opening remarks and approval of the minutes of the General Assembly 2022 in Kuala Lumpur – Vote
2. Report of the President – Vote
 - Updates to the Constitution
 - Proposed changes to the constitution
3. Report of the Secretary General – Vote
4. Report of the Treasurer – Vote
 - Internal audit report – Vote
5. Report of the Immediate Past President – Vote
6. Report of the President-Elect – Vote
7. Any other business





AWARDS

The award winners will receive their certificate during the Closing Ceremony on Friday, 23 November at 13:00 in Al Saraya 1. Award winners must attend the Closing Ceremony to receive their prize.

Korean SICOT Award

Sponsored by the Korean Orthopaedic Association
Awarded at the Closing Ceremony of each World Congress, two prizes of USD 500 is granted to two orthopaedic surgeons with an accepted oral in Orthopaedics Microsurgery or a poster in Hand.

Lester Lowe SICOT Awards

Sponsored by the SICOT Foundation
Two awards of USD 500 each, as well as free registration for the Congress, will be granted at the Closing Ceremony to two young orthopaedic surgeons with an accepted abstract (poster) in Sports Traumatology and Arthroscopy.

Marcela Uribe Zamudio Award

Sponsored by the SICOT Foundation
Two prizes of USD 500 each are awarded during the Closing Ceremony to two women orthopaedic surgeon or trainee under 40 years of age who has published an original scientific work in orthopaedics or traumatology in the English language within the last three years.

SICOT-Kongress-Scholarship

Sponsored by the SICOT German section
The German section of SICOT is offering scholarships worth EUR 500 each to attend the Congress. Candidates must be German Associate Members of SICOT under 40 years old and must have had an abstract accepted for presentation at the Congress.

NuVasive/SICOT Foundation Scholarships

Sponsored by NuVasive & SICOT Foundation
Four scholarships of USD 500 each for posters and three scholarships of USD 1,000 each for orals in Spine will be granted to help cover the accommodation and travel costs and a certificate will be awarded at the Closing Ceremony of the Congress.

Shimomura/OREF/SICOT Travel Awards

Sponsored by Shimomura, OREF (Orthopaedic Research and Education Foundation)
The Award Recipient will be given the opportunity to attend the SICOT Congress in Kuala Lumpur. SICOT members who are private practice orthopaedic surgeons and fellows are encouraged to apply. SICOT members who are orthopaedic surgeons in an academic setting are also eligible to submit proposals for consideration.

OrthoPediatrics/ SICOT Foundation Scholarships

Sponsored by OrthoPediatrics & SICOT Foundation
Four scholarships of USD 500 each for posters and three scholarships of USD 1,000 each for orals in Paediatrics and a certificate will be awarded at the Closing Ceremony of the Congress.

AWARDS

Every year, SICOT grants a number of awards to surgeons.

This is either to reward them for their scientific achievement or to help young doctors attend the Congress by supporting them financially.



SICOT Research Awards

Sponsored by the SICOT Research Academy

The SICOT Research Award Programme comprises five awards. The winners will be chosen based on scientific merit by the Research Academy with one winner in each of the following areas: Clinical Science; Basic Science; and Young Investigator (main author must be less than 40 years old). Papers submitted for the contest must be complete papers on original work, not previously published or submitted for publication.

The first author of each winning manuscript present the paper at the Research Academy Awards Session (Wednesday, 22 November– 12:30-13:00);

The SICOT award winning manuscripts may be considered for publication in International Orthopaedics.

Henri Bensahel/SICOT Award

Sponsored by the SICOT Congress

This Award was established in 2009 in memory of Henri Bensahel, Professor of Paediatric Orthopaedics and a Founding Member of IFPOS (International Federation of Paediatric Orthopaedic Societies). A prize of EUR 300 is awarded to one of the best oral presentations in Paediatrics.

Hull Deformity Course SICOT Award

Sponsored by SICOT & Hull Hospital, United Kingdom

The best oral and poster presentation on Deformity of the Limb and Trauma will be granted a free registration to the Hull Deformity Course, which will take place in Hull, United Kingdom. The course material, lunches and course dinner for all four days will be provided by the organiser. In addition, the accommodation costs will be reimbursed by SICOT up to EUR 500.

Shanmuga S. Jayakumar Award

Sponsored by the SICOT Congress

This Award was created in 2013 in honour of Shanmuga S. Jayakumar, considered to be amongst the greatest paediatric orthopaedic surgeons in the United States. A prize of EUR 300 is awarded to one of the best oral presentations in Paediatrics.

SICOT/AAOS Annual Meeting Scholarships

Sponsored by SICOT & AAOS

AAOS (American Academy of Orthopaedic Surgeons) will provide two free registrations for the AAOS Annual Meeting to SICOT-selected scholarship recipients, who will be chosen from a pool of candidates comprised of the winners of the best oral in Shoulder and Elbow and poster in Computers and Enabling Technologies. Travel expenses up to EUR 500 will be covered by SICOT.

SICOT/CCJR Meeting Awards

Sponsored by SICOT & CCJR

The best oral in Hip Arthroplasty and poster in Knee Arthroplasty are granted this award, which includes two free registrations (worth USD 900) for the CCJR (Current Concepts in Joint Replacement) Winter Course. Travel expenses up to EUR 500 will be covered by SICOT.

SICOT Oral Presentation Award

Sponsored by the SICOT Congress

The presenting authors of the ten best oral papers present their papers at the Best Papers Session (Wednesday, 22 November– 16:00-17:30) during the Congress. The presenting author of the best oral presentation selected during this session is awarded a prize of EUR 1000 at the Closing Ceremony.

SICOT Poster Award

Sponsored by the SICOT Congress

The presenting author of the best poster is awarded a prize of EUR 600 at the Closing Ceremony.

SICOT Exam Award

Sponsored by the SICOT Congress

The best candidate who passes the annual SICOT Diploma Examination will be awarded a prize of EUR 1,500 at the Closing Ceremony.



Date	Tuesday, 21 November 2023
Time	08:00-10:00: Group 1 10:30-12:30: Group 2 13:30-15:30: Group 3 16:00-18:00: Group 4
Venue	Aswan Room (Level -2), Holiday Inn Cairo Citystars

SICOT DIPLOMA EXAMINATION

In 2003, for the first time, SICOT held an examination for orthopaedic trainees during its Annual International Conference in Cairo, Egypt. A SICOT Diploma Examination has been held every year since.

20 years later the SICOT Congress is back in Cairo and launched a new model of the Diploma Examination:

As we move towards digitalising educational delivery, a Part 1 MCQ's will select the candidates through our new PIONEER Learning Management System.

The VIVA (Part 2) of 19th SICOT Diploma Examination will take place at the Holiday Inn Cairo Citystars. To provide candidates with maximum flexibility and convenience, online VIVA (Part 2) sessions are also organised.

The SICOT Diploma Examination aims to set a global standard for examination in Trauma and Orthopaedics and to offer candidates the flexibility to choose the format that best suits their needs, while still ensuring the integrity and rigour of the examination. The exam tests the core clinical knowledge and competence of the orthopaedic candidate or surgeon in practice. The syllabus (www.sicot.org/diploma-examination) for the exam is broad, covering the whole breadth of Trauma and Orthopaedics, which can be applied globally. The candidate must be able to demonstrate clinical knowledge and competence appropriate to orthopaedic and trauma surgery across the whole breadth.

The syllabus is broadly divided into the following four domains:

Basic Sciences – including Oncology and Infection

Trauma

Adult Pathology – Spine and Lower Limb

Upper Limb and Paediatric Orthopaedics

The results of the examination will be announced at the Closing Ceremony on Thursday, 23 November at 13:00 in Al Saraya 1 at the InterContinental Citystars Cairo. and successful candidates will be presented with a diploma.

Examiners

Chief Examiner Marc Patterson (United Kingdom)

Examiners

Abdelazeem, Ahmed (Egypt)
Abdel-Kader, Khaled F M (Egypt)
Bagaria, Vaibhav (India)
Banerjee, Arindam (India)
Elnikety, Sherif (UAE)
Elsayed, Hany (Saudi Arabia)
Bassel El-Osta (Lebanon)
Fok, Margaret W M (Hong Kong)
Guerschman, Tatiana (Brazil)

Gupta, Saurabh (India)
Kutty, Satish (UK)
Mahapatra, Anant (Ireland)
Maheshkumar, Jyothiprasanth (India)
Rashed, Mohamed (Libya)
Rajasekaran, Raja Bhaskara Kanakeshwar (India)
Shanmugasundaram, Saseendar (India)
Upadhyay, Rahul (India)

GENERAL PROGRAMME INFORMATION

PRESENTATION GUIDELINES

All speakers received a link to upload their slide presentations before the Congress. It will still be possible to upload presentations onsite at the InterContinental Citystars Cairo but we would recommend doing it beforehand.

The Speaker Preview Room is located in the **Al Majlis** Meeting Room and will be open during the Congress hours. The technicians will make sure that your presentation will be visible in the correct session hall. Presentations should be handed in on a **USB stick** to the Speaker Preview Room **at the very latest two hours before the session** in which the presentation is scheduled to take place. The organisers cannot guarantee projection of presentations handed in later than this. Computers will be available in the Speaker Preview Room for last-minute changes. All session rooms have a technician to assist you and are equipped with a laptop (PC) for power point projection. Speakers will not be allowed to use their own laptops during their presentations.

All power point slides should be set to a 16:9 aspect ratio as all screens and projectors are set to this format. If this ratio is not followed it may be that the presentation does not show full screen, or may distort.

At the beginning of their presentation, all speakers must state to the audience that they are aware of and have disclosed any potential conflicts of interest or support that might cause a bias in their presentation. Please also note that no trade names may be used in presentations – please make sure all branded products are referred to by their generic name.

E-POSTERS

e-Posters will be available for the duration of the Congress on level -3 between the Scientific rooms and on the online event platform OnAIR.

CERTIFICATES OF PRESENTATION

All presentation certificates will be sent by email to the presenting authors after the Congress.

EUROPEAN CME CREDITS

The 43rd SICOT Orthopaedic World Congress, Cairo, Egypt, 21/11/2023-23/11/2023 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with **22.5 European CME credits** (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

Through an agreement between the Union Européenne des Médecins Spécialistes and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME® credit to AMA credit can be found at <https://edhub.ama-assn.org/pages/applications>.

Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME® for ECMEC®s are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.

CME Certificates will be provided by email AFTER the Congress once the Congress Evaluation Form has been filled in.



PEER REVIEWERS

Special thanks go to the following members of the Scientific Board who kindly gave their time to review the abstracts submitted for the Congress.

Abdelaal, Mohamed (Egypt)	Ehlinger, Matthieu (France)	Kocsis, Gyorgy (Hungary)	Rosa, Fernando (Brazil)
Abdelatif, Nasef M N (Egypt)	Elgebeily, Mohamed (Egypt)	Kokubun, Shoichi (Japan)	Rose, Peter (USA)
Abdelazeem, Ahmed (Egypt)	Elhusseini, Timour (Egypt)	Kornah, Bahaa (Egypt)	Rosenfeld, Scott (USA)
Abdelkafy, Ashraf (Egypt)	El-Husseiny, Hassan (Egypt)	Kotb, Mohammed (Egypt)	Rudert, Maximilian (Germany)
Abelow, Stephen P. (USA)	Elkaref, Essam (Egypt)	Kuo, Ken N. (Taiwan)	Ruggieri, Pietro (Italy)
Abutalib, Raid (Saudi Arabia)	El-Mowafi, Hani (Egypt)	Kushare, Indranil (USA)	Said, Elsayed (Egypt)
Adhikari, Ajeya (UK)	El-Osta, Bassel (Lebanon)	Kutty, Satish (UK)	Said, Hatem Galal (Egypt)
Aguilar, Dino (Nicaragua)	El-Rosasy, Mahmoud (Egypt)	Landreau, Philippe (UAE)	Sami, Roukoz (Lebanon)
Ahmed, Sayid O (Somalia)	El-Safoury, Yasser (Egypt)	Laohacharoensombat, Wichien (Thailand)	Santori, Nicola (Italy)
Al Maskari, Sultan (Oman)	Elsaghir, Hesham (Egypt)	Lee, Vernon (India)	Saseendar, Samundeeswari (India)
Al-Bayati, Mohammed A F (Iraq)	Elshafie, Mohamed (Egypt)	Leighton, Ross (Canada)	Saveski, Jordan (Macedonia)
Al-Gassi, Mansour (Libya)	El-Zoheiry, Alaa El-Din (Egypt)	Leithner, Andreas (Austria)	Saw, Aik (Malaysia)
Aly, Amr (Egypt)	Emara, Khaled (Egypt)	Leslie, Ian J. (UK)	Scarlat, Marius (France)
Amaral, Luis B (Portugal)	Erol, Bulent (Turkiye)	Leung, Frankie K L (Hong Kong)	Schroeder, Gabriele (Germany)
Anand, Bobby (UK)	Erouk, Turkia (Libya)	Lewis, Stephen (Canada)	Schuind, Frédéric A. (Belgium)
Angelini, Andrea (Italy)	Fadel, Mohamed (Egypt)	Li, Wilson (Hong Kong)	Sciarretta, Fabio V (Italy)
Antal, Imre (Hungary)	Farouk, Osama A (Egypt)	Liu, Bo (China)	Sculco, Thomas P. (USA)
Aras, Efe L (Denmark)	Fernandes, Julio C (Canada)	Lob, Guenter (Germany)	Sedel, Laurent (France)
Aroojis, Alaric (India)	Ferrao, Paulo (South Africa)	Loh, James (Singapore)	Sen, Ramesh K (India)
Audenaert, Emmanuel (Belgium)	Ferreira, André (France)	Louahem M'Sabah, Djamel (France)	Sharma, Hemant (UK)
Aydin, Nuri (Turkiye)	Fiorenza, Fabrice (France)	Lustig, Sebastien (France)	Shetty, Shantharam (India)
Ayeni, Olufemi (Canada)	Fok, Margaret W M (Hong Kong)	Magu, Narender (India)	Shetty, Vijay (India)
Aytekin, Mahmut N (Turkiye)	Frenzel, Stephan (Austria)	Mahapatra, Anant (Ireland)	Singh, Divya (USA)
Backstein, David (Canada)	Gagnon, Sylvain (Canada)	Mahmoud, Samer SS (UK)	Sisák, Krisztián (Hungary)
Badaruddin, Badrul S (Malaysia)	Gardner, Richard (Zimbabwe)	Mahran, Mahmoud (Egypt)	Sitnik, Alexandre (Belarus)
Balint, Lehel (Hungary)	Gasbarrini, Alessandro (Italy)	Malhotra, Rajesh (India)	Sivananthan, Sureshan (Malaysia)
Ballal, Moez S.G. (UAE)	Gehrke, Thorsten (Germany)	Malviya, Ajay (UK)	Skaliczki, Gábor (Hungary)
Balogh, Zsolt (Australia)	Georgescu, Alexandru V (Romania)	Manrique, Jorge (USA)	Sobhy, Mohamed (Egypt)
Banerjee, Arindam (India)	Goel, Satish Chandra (India)	Marquis, Francois (Canada)	Solayar, Gandhi N (Malaysia)
Bardos, Tamas (Hungary)	Gregori, Alberto (UK)	Masoud, Abdel Hakim (Egypt)	Speck, Gary R (Australia)
Bartha, Lajos (Hungary)	Gross, Michael (Canada)	Matsumoto, Tomoyuki (Japan)	Strelzow, Jason (USA)
Bedi, Harvinder (Australia)	Gross, Richard H (USA)	Mavrogenis, Andreas (Greece)	Studers, Peteris (Latvia)
Belzile, Etienne (Canada)	Guerschman, Tatiana (Brazil)	Mclawhorn, Alexander (USA)	Sudhanshu, Jha (Nepal)
Benazzo, Francesco (Italy)	Guimaraes, José A. (Portugal)	Mehta, Rujuta (India)	Szerb, Imre (Hungary)
Bendalla, Sadig (Libya)	Haas, Steven (USA)	Mittal, Ravi (India)	Taneja, Deven (India)
Benevenia, Joseph (USA)	Hangody, Laszlo (Hungary)	Mody, Bharat (India)	Teo, Seow H (Malaysia)
Benzakour, Thami (Morocco)	Hanschen, Marc (Germany)	Mohanty, Shubhranshu S (India)	Teuben, Michel P J (Switzerland)
Beyzadeoglu, Tahsin (Turkiye)	Harshavardhana, Nanjundappa (UK)	Moharram, Ashraf N (Egypt)	Thompson, George H. (USA)
Bhaskaran, Nagi C (UK)	Hashimoto, Ko (Japan)	Morrey, Matthew (USA)	Tigani, Domenico (Italy)
Biberthaler, Peter (Germany)	Hassan, El-Zaher (Egypt)	Morsy, Hany (Egypt)	Toh, Satoshi (Japan)
Bindra, Randy (Australia)	Held, Michael (South Africa)	Moungondo, Fabian (Belgium)	Tohme, Serge (Canada)
Bobic, Vladimir (UK)	Herasimenka, Mikhail (Belarus)	Nault, Marie-Lyne (Canada)	Tortosa, Eric (Panama)
Bohatyrewicz, Andrzej (Poland)	Hoffmeyer, Pierre (Switzerland)	Neves, Nuno (Portugal)	Trc, Tomas (Czech Republic)
Borowski, Andrzej (Poland)	Homma, Yasuhiro (Japan)	Nizam, Ikram (Australia)	Tsuchiya, Hiroyuki (Japan)
Bose, Deepa (UK)	Hornicek, Francis (USA)	Norrish, Alan (UK)	Tytherleigh-Strong, Graham (UK)
Bozkurt, Murat (Turkiye)	Hosking, Keith (South Africa)	Ortiz, Cristian (Chile)	Uchilkar, Hitesh Gopalan (India)
Brittberg, Mats (Sweden)	Hosny, Gamal A (Egypt)	Ozenci, Alpaz M (Turkiye)	Udvarhelyi, Ivan (Hungary)
Bucsi, Laszlo (Hungary)	Hudetz, Damir (Croatia)	Park, Jong-Beom (South Korea)	Urban, Ferenc B (Hungary)
Bumbasirevic, Marko (Serbia)	Huri, Gazi (Turkiye)	Patel, Vikas (USA)	Van Kampen, Albert (Netherlands)
Chaddha, Ram (India)	Isler, Marc (Canada)	Patterson, Marc (UK)	Veljkovic, Andrea (Canada)
Chua, Yeok P (Malaysia)	Iyer, Rajagopalan (India)	Perka, Carsten (Germany)	Verdonk, René (Belgium)
Citak, Mustafa (Germany)	Jameson, Leslie (USA)	Pfahler, Manfred (Germany)	Vishwanathan, Karthik (India)
Clark, Marcia (Canada)	Jensen, Kai O (Switzerland)	Pfeifer, Roman (Switzerland)	Volpin, Gershon (Israel)
Conteduca, Fabio (Italy)	Jeon, In-Ho (South Korea)	Plinto, Rui (Portugal)	Vonk, Lucienne (Sweden)
Cugat, Ramon (Spain)	Jeyaseelan, Luckshmana (UK)	Potestio, Domenico (Italy)	Waddell, James P (Canada)
Cunningham, Gregory (Switzerland)	Jin, Dadi (China)	Powell, James (Canada)	Wadey, Veronica (Canada)
Da Rin De Lorenzo, Ferdinando (Italy)	Johal, Karan (UK)	Prakash, Jeremy (Malaysia)	Wambacher, Markus (Austria)
Dahl, Benny (USA)	Johari, Ashok K (India)	Prudhon, Jean Louis (France)	Wan, Faisham (Malaysia)
Darwich, Nader (UAE)	Kader, Deiary (UK)	Puri, Arvind (Australia)	Ward, Sarah (Canada)
Das, Ashok Kumar (India)	Kakar, Sanjeev (USA)	Rajasekaran, Shanmuganathan (India)	Wu, Max M-H (Taiwan)
Deep, Kamal (UK)	Kambhampati, Srinivas (India)	Rampal, Sanjiv (Malaysia)	Yasin, Faisal (Malaysia)
Della Rocca, Gregory J. (USA)	Kamineni, Srinath (USA)	Rashed, Mohamed (Libya)	Yau, Peter W P (Hong Kong)
Dhal, Anil (India)	Kandil, Ahmed (Egypt)	Raveendran, Kandiah (Malaysia)	Yoo, Je-Hyun (South Korea)
Difelice, Gregory (USA)	Khairy, Amr (Egypt)	Restrepo, Alberto (Canada)	Yu, Guangrong (China)
Dobbs, Matthew (USA)	Khan, Suheal (UK)	Rick, Buckley (Canada)	Yusof, Nazri M (Malaysia)
Drobniewski, Marek (Poland)	Khariwal, Vijay K (India)	Rodkey, William (USA)	Zahar, Akos (Hungary)
Drosdoweck, Darren (Canada)	Kharrat, Khalil (Lebanon)	Rolfson, Ola (Sweden)	Zelle, Boris (USA)
Ebeid, Walid (Egypt)	Kiss, Jenő (Hungary)	Romanini, Emilio (Italy)	Zhang, Mingzhu (China)
Ebied, Ayman M (Egypt)	Kleck, Christopher (USA)	Romano, Carlo Luca (Italy)	Zhu, Qingtang (China)

SYMPOSIA SPEAKERS

SICOT is extremely grateful to the following Symposia Speakers for giving up their valuable time to educate and participate in the 43rd SICOT Orthopaedic World Congress.

Abdel Azeem, Hazem (Egypt)
Abdel Hamid, Hazem (Egypt)
Abdel Karim, Mahmoud (Egypt)
Abdel-Wahed, Mohamed (Egypt)
Abdelaal, Mohamed (Egypt)
Abdelatif, Nasef M N (Egypt)
Abdelazeem, Ahmed (Egypt)
Abdelazim, Haytham (Egypt)
Abdelmohsen, Ahmed (Egypt)
Abdelraheem, Ahmad I A (Egypt)
Abo-Elvoud, Mohamed (Egypt)
Abol Oyouun, Nariman (Egypt)
Abutalib, Raid (Saudi Arabia)
Adam, Mahmoud F (Egypt)
Adawy, Adel H A (Egypt)
Agraharam, Devendra (India)
Ahmad, Alaa A (Palestine)
Ahmed, Sayid O (Somalia)
Ait El Hadj, Lyes (Algeria)
Akcaalan, Serhat (Türkiye)
Akinmokun, Olasode I (Nigeria)
Al Maskari, Sultan (Oman)
Al-Ahmari, Ali (Saudi Arabia)
Alam, Quazi (Bangladesh)
Alam, Shah (Bangladesh)
Alamoudi, Ali (Saudi Arabia)
Al-Baluki, Wafa (Oman)
Aldahamsheh, Osama (Canada)
Al-Khawashki, Hazem (Saudi Arabia)
Al-Nuaimi, Salem (UAE)
Alrabai, Hamza (Saudi Arabia)
Al-Saei, Jasim (Qatar)
Alsafi, Mohammad (Kuwait)
Alsaifi, Mohammed (Yemen)
Alsaifi, Saleh (Kuwait)
Alshryda, Sattar (UAE)
Alvarez Valdivielso, Ainhoa (Spain)
Aly, Ahmad Saeed (Egypt)
Aly, Amr (Egypt)
Alzobi, Osama (Qatar)
Andreacchio, Antonio (Italy)
Angelini, Andrea (Italy)
Arafah, Orfan (Saudi Arabia)
Aras, Efe L (Denmark)
Aroojis, Alaric (India)
Atiyya, Ahmed N (Egypt)
Audenaert, Emmanuel (Belgium)
Ayeni, Olufemi (Canada)
Aytekin, Mahmut N (Türkiye)
Bagaria, Vaibhav (India)
Bakr, Hatem (Egypt)
Bal, Ercan (Türkiye)
Ballal, Moez S.G. (UAE)
Balogh, Zsolt (Australia)
Balsano, Massimo (Italy)
Banerjee, Arindam (India)
Batouk, Omar (Saudi Arabia)
Behairy, Wael (Egypt)
Bernard De Dompure, Régis (France)
Beyzadeoglu, Tahsin (Türkiye)

Bhandari, Mohit (Canada)
Bin Shahna, Hesham (Yemen)
Bondarenko, Stanislav (Ukraine)
Bosco, Aju (India)
Bubshait, Dalal (Saudi Arabia)
Bumbasirevic, Marko (Serbia)
Butt, Umer (UK)
Cassim, Bilkish (South Africa)
Caton, Jacques (France)
Chakrabarty, Gautam (UK)
Cheung, Man H S (Hong Kong)
Chin, Andrew (Singapore)
Citak, Mustafa (Germany)
Cnudde, Peter (UK)
Da Rin De Lorenzo, Ferdinando (Italy)
Darwono, Aloysius B (Indonesia)
Das, Sakti (India)
Debnath, Ujjwal K (India)
Deol, Rupinderbir Singh (UK)
Devane, Peter (New Zealand)
Dhatt, Sarvdeep (India)
Ebeid, Walid (Egypt)
Ebied, Ayman M (Egypt)
El Adwar, Khaled (Egypt)
El Ashhab, Mohamed (Egypt)
El Hashemi, Mahboub (Sudan)
El Sayed, Amr (Egypt)
El Sheikh Saad, Mohamed A (Egypt)
El Yafawi, Bilal (UAE)
El-Barbary, Hasan (Egypt)
Elbatrawy, Yasser (Egypt)
Elbromboly, Yehia (Egypt)
Elganzoury, Ibrahim (Egypt)
Elgorary, Hatem (Egypt)
Elhusseini, Timour (Egypt)
El-Husseiny, Hassan (Egypt)
Elkaref, Essam (Egypt)
El-Mowafi, Hani (Egypt)
Elnahal, Walid (Egypt)
Elnikety, Sherif (UAE)
El-Osta, Bassel (Lebanon)
El-Rosasy, Mahmoud (Egypt)
El-Safoury, Yasser (Egypt)
Elsayed, Hany (Saudi Arabia)
Elshafie, Mohamed (Egypt)
El-Sharkawi, Mohammad (Egypt)
El-Zoheiry, Alaa El-Din (Egypt)
Emara, Khaled (Egypt)
Ezechieli, Marco (Germany)
Fadel, Mohamed (Egypt)
Fahmy, Mahmoud (Egypt)
Falez, Francesco (Italy)
Farouk, Osama A (Egypt)
Fleega, Basim (Egypt)
Fouad, Mouris (Egypt)
Frenzel, Stephan (Austria)
Fucs, Patricia M. M B (Brazil)
Funovics, Philipp (Austria)
Ganse, Bergita (Germany)
Garcia-Benitez, Boris (Spain)

Garg, Bhavuk (India)
Gavaskar, Ashok S (India)
Gobba, Mohamed (Egypt)
Gönen, Emel (Türkiye)
Goyal, Satish (India)
Gregori, Alberto (UK)
Groom, William (UK)
Gubert, Leonardo (Brazil)
Guerschman, Tatiana (Brazil)
Gulia, Ashish (India)
Gupta, Saurabh (India)
Hafez, Mahmoud (Egypt)
Halbout, Philippe (Switzerland)
Halvachizadeh, Sascha (Switzerland)
Hammad, Abdelallah (Egypt)
Hanschen, Marc (Germany)
Hasan, Mohamad (Egypt)
Hasani, Ilir (Macedonia)
Hashem, Mohamed A S (UK)
Hassan, El-Zaher (Egypt)
Hassan, Tarek (Egypt)
Hassanein, Mohamed (Egypt)
Hegazy, Mohamed O (Egypt)
Hérard, Patrick (France)
Hernigou, Philippe (France)
Homma, Yasuhiro (Japan)
Hosny, Gamal A (Egypt)
Hosny, Mohamed (Egypt)
Hossain, Fahad (UK)
Hwaizi, Las (Iraq)
Iyengar, Karthikeyan (UK)
Iyer, Rajgopalan (India)
Izawa, Kazutaka (Japan)
Jahwari, Ahmed (Oman)
Janho, Hanna (Jordan)
Jeon, In-Ho (South Korea)
Jeyaseelan, Luckshmana (UK)
Jha, Shilpa (UK)
Johari, Ashok K (India)
Kader, Deiry (UK)
Kalbitz, Miriam (Germany)
Kallel, Sofiene (Tunisia)
Kandil, Ahmed (Egypt)
Kanis, John A. (UK)
Kanniyan, Kalaivanan (India)
Karatas, Ali Fuat (Türkiye)
Kassem, Mohamed (Egypt)
Kaul, Rajiv (India)
Kenawey, Mohamed (UK)
Keny, Swapnil (India)
Keshkar, Sanjay (India)
Khaled, Sherif (Egypt)
Khanduja, Vikas (UK)
Klingebiel, Felix (Switzerland)
Koptan, Wael (Egypt)
Kornah, Bahaa (Egypt)
Kotb, Hatem (Egypt)
Kotb, Mohammed (Egypt)
Kotrych, Daniel (Poland)
Kucukdurmaz, Fatih (Türkiye)

SYMPOSIA SPEAKERS

SICOT is extremely grateful to the following Symposia Speakers for giving up their valuable time to educate and participate in the 43rd SICOT Orthopaedic World Congress.

Kutty, Satish (UK)
Kwak, Jae-Man (South Korea)
Lakkol, Sandeshkumar (UK)
Lam, Chor Yin (Hong Kong)
Langhi, Salem E (Libya)
Lau, Johnny (Canada)
Logishetty, Kartik (UK)
Lustig, Sebastien (France)
Mahapatra, Anant (Ireland)
Mahran, Mohamed (Egypt)
Malagelada, Francesc (UK)
Malviya, Ajay (UK)
Mangwani, Jitendra (UK)
Manzary, Mojieb (Saudi Arabia)
Marin-Pena, Oliver (Spain)
Martz, Pierre (France)
Masoud, Abdel Hakim (Egypt)
Mehta, Rujuta (India)
Mehta, Nishank (India)
Micic, Ivan D. (Serbia)
Moharram, Ashraf N (Egypt)
Moonot, Pradeep (India)
Mortazavi, Seyed M J (Iran)
Moustafa, Mohamed (Egypt)
Moya, Daniel (Argentina)
Nalli, Uvaraj (India)
Nath, Chinmay (India)
Nepal, Pravin (Nepal)
Nogueira, Monica P (Brazil)
Norrish, Alan (UK)
Odella, Simonetta (Italy)
Olufemi, Temiloluwa (Nigeria)
Papagelopoulos, Panayiotis (Greece)
Park, Jong-Beom (South Korea)
Park, Sam (Canada)
Patterson, Marc (UK)
Pfeifer, Roman (Switzerland)
Pidgaiska, Olga (Ukraine)
Pk Chan, Lewis (Hong Kong)
Plastow, Ricci (UK)
Pohlemann, Tim (Germany)
Puri, Arvind (Australia)
Rajasekaran, Raja B K (India)
Reina, Nicolas (France)
Restrepo, Nicolas (Colombia)
Roche, Stephen (South Africa)
Rojas Lievano, Jorge (Colombia)
Ruggieri, Pietro (Italy)
Sadek, Fouad Z (Egypt)
Saeed, Usama Bin (Pakistan)
Saheb, Abdulgaffar (Bahrain)
Sahin, Ertugrul (Türkiye)
Said, Elsayed (Egypt)

Said, Hatem G (Egypt)
Saidane, Olfa (Tunisia)
Sakti, Yudha M (Indonesia)
Sandeep, Albert (India)
Saoud, Abdelfattah (Egypt)
Sarraf, Khaled (UK)
Saseendar, Samundeeswari (India)
Saveski, Jordan (Macedonia)
Scarlat, Marius (France)
Sciarretta, Fabio V (Italy)
Sen, Ramesh K (India)
Senthil, Vishnu (India)
Shaheen, Samir (Sudan)
Shanmugasundaram, Saseendar (India)
Sharma, Hemant (UK)
Sharma, Mrinal (India)
Shawky, Ahmed (Germany)
Shetty, Vishvas (United Kingdom)
Shobode, Mutaleeb A (Nigeria)
Sivananthan, Sureshan (Malaysia)
Slynarski, Konrad (Poland)
Sobhy, Mohamed (Egypt)
Sunil Kumar, Karadi H (UK)
Sunku, Nithin (India)
Synder, Marek (Poland)
Taha, Muzahem (Iraq)
Taheriazam, Afshin (Iran)
Tang, Juyu (China)
Teuben, Michel P J (Switzerland)
Tey Pons, Marc (Spain)
Thacker, Mihir (USA)
Thevendran, Gowreeson (Singapore)
Tonetti, Jérôme (France)
Toreih, Ahmed A. (Egypt)
Torres, Raul (Spain)
Trajkovska, Neda (Macedonia)
Tripathi, Vivek (India)
Tsiridis, Elefterios (Greece)
Tsukamoto, Shinji (Japan)
Unnikrishnan, Ranjith (India)
Urbán, Ferenc (Hungary)
Vahedi, Nadine (Switzerland)
Verdonk, René (Belgium)
Vonk, Lucienne (Germany)
Waddell, James P (Canada)
Wafa, Hazem (Belgium)
Winkler, Heinz (Austria)
Zakraoui, Leith (Tunisia)
Zarti, Mohammed (Libya)
Zelle, Boris (USA)
Zhu, Qingtang (China)
Zmerly, Hassan (Lebanon)

MODERATORS

Special thanks also go to the Moderators below for giving their time to moderate the Free Paper, Short Free Paper, and Just-a-Minute (JAM) sessions during the Congress.

Adawy, Adel Hassan Abdellatif (Egypt)
Ahmad, Alaa Azmi (Palestine)
Ahmed, Amin Abdelrazek (Egypt)
Akhtar, Muhammad Adeel (UK)
Al-Bayati, Mohammed A F (Iraq)
Al-Hamdani, Ali (Danmark)
Al-Khawashki, Hazem (Saudi Arabia)
Alsaifi, Mohammed (Yemen)
Althani, Saeed (UAE)
Aly, Amr (Egypt)
Andreacchio, Antonio (Italy)
Ayeni, Olufemi (Canada)
Ballal, Moez S.G. (UAE)
Balbaa, Alaa (Egypt)
Bayiha, Jean-Emile (Cameroon)
Behairy, Wael (Egypt)
Bendalla, Sadig (Libya)
Bondarenko, Stanislav (Ukraine)
Bumbasirevic, Marko (Serbia)
Cristea, Stefan (Romania)
Dela Cruz, Rolando G F (Philippines)
Da Rin De Lorenzo, Ferdinando (Italy)
El Ashhab, Mohamed (Egypt)
El Hashemi, Mahboub (Sudan)
El Kohen, Ali (Morocco)
El Sayed, Amr (Egypt)
El-Barbary, Hasan (Egypt)
El-Gafary, Kamal (Egypt)
Elgebeily, Mohamed (Egypt)
Elhusseini, Timour (Egypt)
El-Husseiny, Hassan (Egypt)
Elkaref, Essam (Egypt)
El-Mowafi, Hani (Egypt)
El-Osta, Bassel (Lebanon)
Elshafie, Mohamed (Egypt)
El-Sharkawi, Mohammad (Egypt)
El-Zoheiry, Alaa El-Din (Egypt)
Emara, Khaled (Egypt)

Fleega, Basim (Egypt)
Frenzel, Stephan (Austria)
Fucs, Patricia M. Moraes Barros (Brazil)
Gubin, Alexander (Russia)
Guerschman, Tatiana (Brazil)
Hassan, El-Zaher (Egypt)
Jeon, In-Ho (South Korea)
Kader, Deiry (United Kingdom)
Kallel, Sofiene (Tunisia)
Keny, Swapnil (India)
Khairy, Amr (Egypt)
Kontogeorgakos, Vasileios (Greece)
Kornah, Bahaa (Egypt)
Limpaphayom, Noppachart (Thailand)
Lustig, Sebastien (France)
Manzary, Mojieb (Saudi Arabia)
Masoud, Abdel Hakim (Egypt)
Morsi, Elsayed (Egypt)
Moussa, Wagih (Egypt)
Neves, Nuno (Portugal)
Noor, Syed Shahid (Pakistan)
Nouh, Ahmed (Egypt)
Olufemi, Temiloluwa (Nigeria)
Oubira, Mourad (Algeria)
Patterson, Marc (United Kingdom)
Puri, Arvind (Australia)
Restrepo, Nicolas (Colombia)
Salama, Fathy (Egypt)
Saseendar, Samundeeswari (India)
Saweeres, Emad (Egypt)
Sivananthan, Sureshan (Malaysia)
Sobhy, Mohamed (Egypt)
Sorial, Ayman (United Kingdom)
Swee, Ang (United Kingdom)
Taha, Muzahem (Iraq)
Vonk, Lucienne (Sweden)

PLENARY SPEAKERS



VAIBHAV BAGARIA



Dr Vaibhav Bagaria is the Director of Orthopaedics at Sir HN Reliance Foundation Hospital in Mumbai. He has over 20 years of experience in orthopaedics and is recognised globally as a thought leader, academician, and innovator. He completed his MS in Orthopaedics from KEM Hospital in Mumbai and undertook fellowships at various centres of excellence around the world. He is a pioneer in robotic knee replacement, artificial intelligence, cartilage regeneration, and 3D printing. He is also responsible for incubating India's first private tissue bank in Mumbai, and has facilitated numerous collaborations between engineering colleges, medical institutions, and industry to translate research into the clinical arena. He has received several awards and distinctions, including being the first Indian to top the SICOT Diploma Examination. His research focuses on optimising technology in arthroplasty and enabling its rational use worldwide. He continues to mentor graduate students, orthopaedic residents, and fellows and is an active teacher with the national board.

FRANCESCO FALEZ



Prof Francesco Falez is a distinguished expert in the field of hip implants. After enrolling and graduating with honours from the Faculty of Medicine 'La Sapienza' University, in Rome and completed his residency in Orthopaedic surgery and in Sports Medicine. Over the years, he practiced foot surgery and traveled the world to improve his knowledge and experience with eminent surgeons. He received a scholarship at UCLA in basic science, which led to an in vitro research on cellular biology related to different material integration. He then oriented all his professional interest on joint replacement, working with renowned hip surgeons. He is currently the Head of the department of Orthopaedics for ASL Roma 1 and San Filippo Neri Hospital. Author of over 150 publications in national and international journals, he took part in over 300 symposiums and organised several conferences. He served as President of prestigious orthopaedic societies such as SIOT (Italian Society of Orthopaedics and Traumatology) and OTODI (Italian Association of Orthopaedic Surgeons).

GAMAL HOSNY



Professor Gamal Ahmed Hosny is a trailblazer in the field of orthopaedic surgery, earning recognition as the pioneer of bone lengthening and deformity correction through the Ilizarov technique in Egypt and the Middle East since 1984. His impact is evident through the establishment and leadership of the Bone Lengthening and Deformity Correction Centre at El-Haram Hospital, where he has successfully overseen over 3500 Ilizarov cases. He has played a crucial role as Head of the Orthopaedic Surgery Department at Benha University Hospital. He has served as the President of the Egyptian Orthopaedic Association, contributing to the advancement of orthopaedic practices in the country. Internationally, he held the position of President of the International ASAMI and Bone Reconstruction Society, showcasing his dedication to shaping the global landscape of orthopaedic care. With a career marked by innovation, leadership, and a relentless pursuit of excellence, Professor Hosny continues to leave an indelible mark on the field of orthopaedic surgery.

PLENARY SPEAKERS



PLENARY LECTURE 1 – Hip-Spine Relationship in Primary and Revision THA: When Do We Need to Use a Robot or a Dual Mobility Implant?

FRANCESCO FALEZ - ITALY

Tuesday 21 November 2023, 12:00-12:30

PLENARY LECTURE 2 – Limb Reconstruction in War Injuries

GAMAL HOSNY - EGYPT

Wednesday 22 November 2023, 12:00-12:30

PLENARY LECTURE 3 – The Man and the Machine: How & Why Robotics is Impacting the Way We Do our Knee Arthroplasties

VAIBHAV BAGARIA - INDIA

Thursday 23 November 2023, 12:30-13:00



KEYNOTE SPEAKERS

Ang Swee

A woman orthopaedic surgeon with the Palestinians

Abdeen

Trauma Free Papers 2
Tuesday 21 November 2023, 16:30-18:00



Marko Bumbasirevic

*Dupuytren contracture:
lessons that we have learned so far*

Al Montaza 1

Hand & Wrist Free Papers 1
Wednesday 22 November 2023, 08:00-10:00



Alaa Ahmed

*Evolution of scoliosis surgery as global outreach services
in underprivileged countries: my 15 years of experience*

Sans Souci I

Spine Free Papers 3
Wednesday 22 November 2023, 14:00-15:30



Adel Adawy

*Artificial Intelligence in sports medicine:
the future is now*

Al Montaza 2-4

Sports Medicine Free Papers 2
Tuesday 21 November 2023, 16:30-18:00



Patricia Fucs

Lessons learned with neuromuscular patients

Al Montaza 1

Orthopaedic Rehabilitation Free Papers
Thursday 23 November 2023, 08:00-09:00



KEYNOTE SPEAKERS

Sebastien Lustig

**Robotic Arthroplasty Surgery:
key insights from a decade of experience**

Abdeen

Knee Free Papers 4
Thursday 23 November 2023, 08:00-10:00

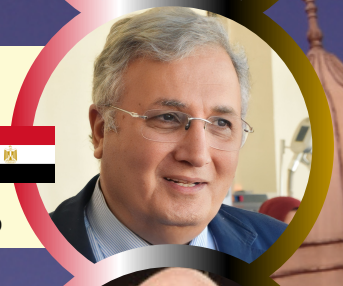


Basim Fleega

**Past, present and future:
my 42 years journey with rotator cuff repair**

Al Montaza 1

Shoulder & Elbow Free Papers
Tuesday 21 November 2023, 08:00-10:00



Antonio Andreacchio

Shaft and distal humerus fractures in children

Al Hambra 1

Paediatrics Free Papers 2
Thursday 23 November 2023, 08:00-10:00



Deiary Kader

**Surgery's sacred temples:
gauging the gravity of cracks in EBM's pillars**

Al Saraya 1

Research Free Papers
Thursday 23 November 2023, 08:00-10:00



Olufemi Ayeni

**The McMaster femoroacetabular impingement journey:
FIRST to REPAIR**

Al Montaza 2-4

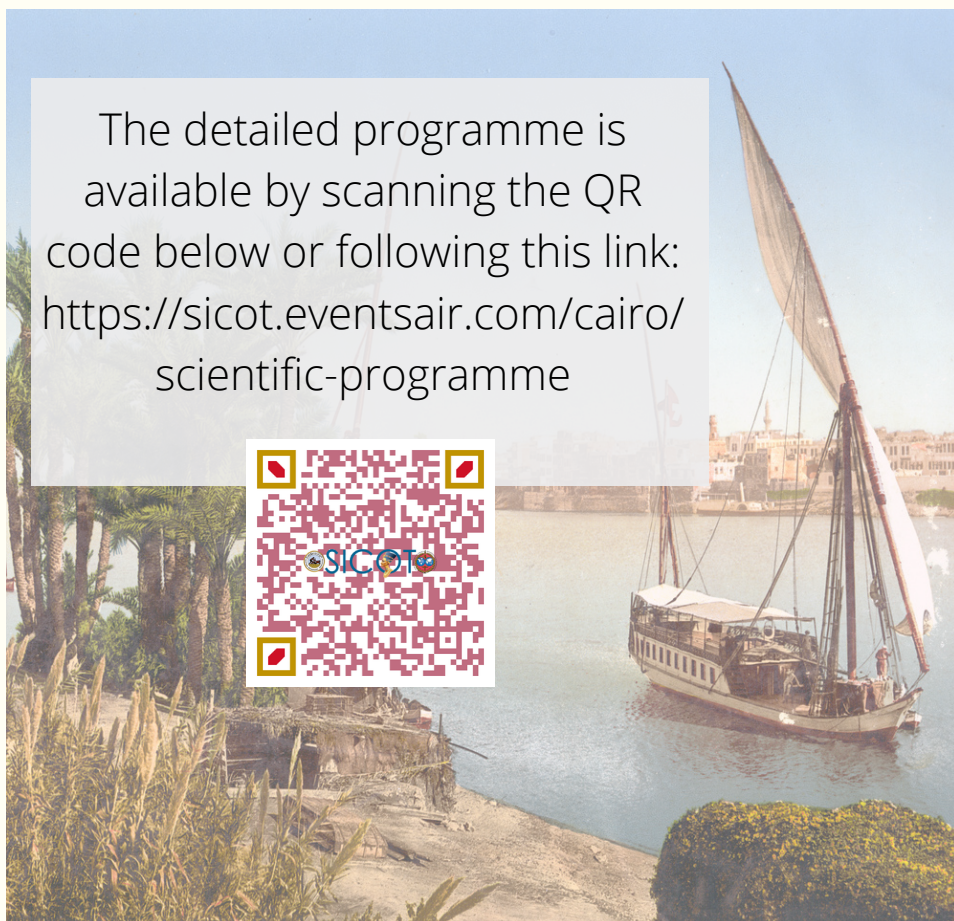
Sports Medicine Free Papers 3
Thursday 23 November 2023, 10:30-12:30



PROGRAMME-AT-A-GLANCE

القاء وسفلا

The detailed programme is available by scanning the QR code below or following this link: <https://sicot.eventsair.com/cairo/scientific-programme>



TUESDAY 21 NOVEMBER

Scientific Sessions
Plenary Lecture
Clubfoot Congress
Free Papers Sessions
SICOT Diploma Exam
Opening Ceremony
Welcome Reception

WEDNESDAY 22 NOVEMBER

Scientific Sessions
Plenary Lecture
Free Papers Sessions
Best Papers Session
Research Academy Awards
SICOT General Assembly
Networking Event

THURSDAY 23 NOVEMBER

Scientific Sessions
Plenary Lecture
Free Papers Sessions
Closing & Awards Ceremony
12th SICOT Educational Day
Subspecialty Day



PROGRAMME-AT-A-GLANCE

Tuesday, 21 November 2023

Time	AI Saraya 1	Shahrazad	Abdeen	AI Hambra 1	AI Montaza 2-4	Sans Souci I	AI Montaza 1	AI Manial	AI Hambra 2
08:00-09:00	Trauma Free Papers 1	Hip Free Papers 1	AOTrauma MENA Symposium	Clubfoot Congress	Sports Medicine Free Papers 1	Spine Free Papers 1	Shoulder & Elbow Free Papers	Knee Free Papers 1	
09:00-10:00									
10:00-10:30	JAM SESSION 1	Break							
10:30-12:00	Trauma Symposium 1	Hip Symposium 1	Knee Symposium 1	Clubfoot Congress	Sports Medicine Symposium 1	Spine Symposium 1	Shoulder & Elbow Symposium 1	Tumours Symposium	
12:00-12:30	Plenary Lecture 1 - Francesco Falez								
12:30-13:30	Trauma Research Meeting	Break							
13:30-14:30	Trauma Short Free Papers	DMIS Symposium	Knee Short Free Papers	SOFCOT Symposium	Sports Medicine Short Free Papers	IOAD Symposium	Shoulder & Elbow Short Free Papers	Infections Short Free Papers	
14:30-16:00	Trauma Symposium 2	Hip Free Papers 2	Knee Symposium 2		Sports Medicine Symposium 2	Spine Symposium 2	Shoulder & Elbow Symposium 2	Infections Symposium 1	
16:00-16:30	JAM SESSION 2	Break							
16:30-18:00		Hip Symposium 2	Trauma Free Papers 2	Limb Reconstruction Symposium	Sports Medicine Free Papers 2	Spine Free Papers 2	Orthopaedic Rehabilitation Symposium	Infections Symposium 2	Knee Free Papers 2
18:00-19:30	OPENING CEREMONY								

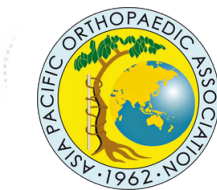
Wednesday, 22 November 2023

Time	AI Saraya 1	Shahrazad	Abdeen	AI Hambra 1	AI Montaza 2-4	Sans Souci I	AI Montaza 1	AI Manial	AI Hambra 2
08:00-09:00	Trauma Free Papers 3	Hip Short Free Papers	Research Symposium 1	Paediatrics Short Free Papers	ASAMI & Hull Deformity Symposium	Academic Writing in Orthopaedics	Hand & Wrist Free Papers 1	Foot & Ankle Free Papers 1	
09:00-10:00		ARTOF Symposium	Research Short Free Papers	ICRS Symposium	Spine Short Free Papers	Peer Review in Orthopaedics			
10:00-10:30	JAM SESSION 3	Break							
10:30-12:00	Trauma Symposium 3	Hip Symposium 3	Knee Symposium 3	Paediatrics Symposium 1	Sports Medicine Symposium 3	Spine Symposium 3	Hand & Wrist Symposium 1	Foot & Ankle Symposium 1	
12:00-12:30	Plenary Lecture 2 - Gamal Hosny								
12:30-13:00	Research Academy Awards								
13:00-14:00	General Assembly	Break							
14:00-15:30	Trauma Symposium 4	Hip Symposium 4	Knee Symposium 4	Paediatrics Symposium 2	Sports Medicine Symposium 4	Spine Free Papers 3	Hand & Wrist Symposium 2	Foot & Ankle Symposium 2	
15:30-16:00	JAM SESSION 4	Break							
16:00-17:30	Best Papers Session	Hip Free Papers 3	Knee Free Papers 3	Paediatrics Free Papers 1	Research Symposium 2	Young Surgeons' Committee Symposium 1	Hand & Wrist Free Papers 2	Foot & Ankle Free Papers 2	

Thursday, 23 November 2023

Time	AI Saraya 1	Shahrazad	Abdeen	AI Hambra 1	AI Montaza 2-4	Sans Souci I	AI Montaza 1	AI Manial	AI Hambra 2
08:00-09:00	Research Free Papers	Hip Free Papers 4	Knee Free Papers 4	Paediatrics Free Papers 2	WAIOT Symposium	Young Surgeons' Committee Symposium 2	Orthopaedic Rehabilitation Free Papers	Infections Free Papers	
09:00-10:00					ESSKA Hip Symposium		Microsurgery Short Free Papers	Foot & Ankle Short Free Papers	
10:00-10:30	JAM SESSION 5	Break							
10:30-11:30	Research Symposium 3	IOF-ESCEO Symposium	Computers & Enabling Technologies	Microsurgery Symposium	Sports Medicine Free Papers 3	Young Surgeons' Committee Symposium 3	Hand & Wrist Short Free Papers	Tumours Free Papers	
11:30-12:00	APOA WAVES Symposium	WOC Symposium	Emerging Technology Short Free Papers			Young Surgeons' Committee Symposium 4	Miscellaneous Short Free Papers		
12:00-12:30									
12:30-13:00	Plenary Lecture 3 - Vaibhav Bagaria								
13:00-14:00	CLOSING CEREMONY								
14:00-18:00	12th SICOT Educational Day	Polytrauma Course	Hip Subspecialty Day	IFPOS Paediatric Specialty Day	Disaster Relief Subspecialty Day	Research Workshop			

PARTNER SOCIETIES



PARTNER SOCIETY SYMPOSIA

AOTrauma MENA - Session I: Management of Posterior Pelvic Ring Injuries

Tuesday 21 November 2023, 08:00-09:00
Abdeen

AOTrauma MENA - Session II: Updates in Management of Geriatric Acetabular Fractures

Tuesday 21 November 2023, 09:00-10:00
Abdeen

Dual Mobility International Society (DMI'S) Symposium

Tuesday 21 November 2023, 13:30-14:30
Shahrazad

SOFOT - Hip Arthroplasty After Acetabulum Fractures

Tuesday 21 November 2023, 13:30-14:30
Al Hambra 1

IODA Symposium

Tuesday 21 November 2023, 13:30-14:30
Sans Souci I

ASAMI & Hull Deformity - Current Concepts in Grade 3 Open Fractures

Wednesday 22 November 2023, 08:00-09:00
Al Montaza 2-4

ARTOF - Damage Control and Reconstructive Surgery: State of the Art and Innovations in External Fixation

Wednesday 22 November 2023, 09:00-10:00
Shahrazad

ICRS - Joint Preservation: When, Where & How

Wednesday 22 November 2023, 09:00-10:00
Al Hambra 1

WAIOT - Surgical Treatment in Complex Musculoskeletal Infections

Thursday 23 November 2023, 08:00-09:00
Al Montaza 2-4

ESSKA - Extra-Articular Source of Hip Pain

Thursday 23 November 2023, 09:00-10:00
Al Montaza 2-4

IOF-ESCEO Symposium

Thursday 23 November 2023, 10:30-11:30
Shahrazad

APOA WAVES - Occupational Hazards for Women in Ortho and Strategies towards Preventive Health for Women

Thursday 23 November 2023, 11:30-12:30
Al Saraya 1

World Orthopaedic Concern (WOC) Symposium

Thursday 23 November 2023, 11:30-12:30
Shahrazad



SUBSPECIALTIES COVERED BY THE PROGRAMME



Sports Medicine



Academic
Writing



Foot and Ankle



Hand



Hip



Infections



Knee



Microsurgery



Computers &
Enabling
Technologies



Tumours



Paediatrics



Research



Shoulder &
Elbow



Spine



Trauma



Young Surgeons



Limb
Reconstruction



Orthopaedic
Rehabilitation

INSTRUCTIONAL SYMPOSIA



ACADEMIC WRITING Chair: M Scarlat (France)

Symposium 1: Academic Writing in Orthopaedics

Wednesday, 22 November, 08:00-09:00
Sans Souci I

Moderator/s: M Scarlat (France), J Waddell (Canada)

Speakers: M Scarlat (France), J Waddell (Canada), P Hernigou (France), V Khanduja (UK), M Fok (Hong Kong)

Symposium 2: Peer Review in Orthopaedics

Wednesday, 22 November, 08:00-09:00
Sans Souci I

Moderator/s: S Lustig (France), H Said (Egypt)

Speakers: H Said (Egypt), A Johari (India), S Lustig (France), M Scarlat (France), P Fucs (Brazil)



COMPUTERS & ENABLING TECHNOLOGIES Chair: K Logishetty (UK)

Thursday 23 November, 10:30-11:30
Abdeen

Moderator/s: M Fadel (Egypt), K Logishetty (UK)

Speakers: S Gupta (India), S Sivananthan (Malaysia), S Keny (India), M Fadel (Egypt), K Logishetty (UK), E Sahin (Turkey), L Gubert (Brazil), R Plastow (UK)



FOOT & ANKLE Chair: L Jeyaseelan (UK)

Symposium 1: Controversies in Elective Foot and Ankle – Mini-Debates

Wednesday, 22 November, 10:30-12:00
Al Manial

Moderator/s: RS Deol (UK), L Jeyaseelan (UK), A Puri (Australia)

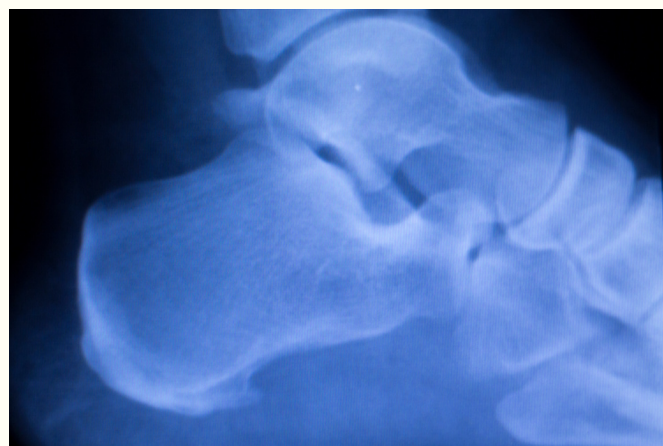
Speakers: S Park (Canada), M Al-Safi (Kuwait), W Al-Baluki (Oman), A Puri (Australia), J Lau Canada, P Moonot (India), J Mangwani (UK), S Jha (UK), A Al-Ahmari (Saudi Arabia), J Al-Saei (Qatar)

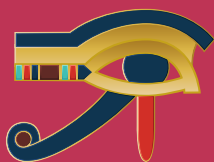
Symposium 2: Foot and Ankle Trauma 101

Wednesday, 22 November, 14:00-15:30
Al Manial

Moderator/s: RS Deol (UK), L Jeyaseelan (UK), A Puri (Australia)

Speakers: L Jeyaseelan (UK), J Lau (Canada), H Sharma (UK), M Balal (UAE), S Al-Nuaimi (UAE), N Abdelatif (Egypt), S Park (Canada), O Batouk (Saudi Arabia), A Alamoudi (Saudi Arabia)





Instructional Symposia



HAND & WRIST

Chair: F Da Rin De Lorenzo (Italy)

Symposium 1: Distal Radioulnar Joint (DRUJ) Instability

Wednesday, 22 November, 10:30-12:00
Al Montaza 1

Moderator/s: F Da Rin de Lorenzo (Italy), A Chin (Singapore)

Speakers: S Odella (Italy), M Hasan (Egypt), A Chin (Singapore), A Massoud (Egypt), E Elkaref (Egypt), AM Aly (Egypt)

Symposium 2: Kienbock

Wednesday, 22 November, 14:00-15:30
Al Montaza 1

Moderator/s: F Da Rin de Lorenzo (Italy), A Massoud (Egypt)

Speakers: AN Atiyya (Egypt), MA Wahed (Egypt), F Da Rin de Lorenzo (Italy), S Odella (Italy)



HIP ARTHROPLASTY

Chair: O Marin-Peña (Spain)

Symposium 1: Enhanced Recovery after Surgery (ERAS) THA Protocol: Is It Achievable All Over the World?

Tuesday 21 November, 10:30-12:00
Shahrazad

Moderator/s: S Kallel (Tunisia), O Marin-Peña (Spain)

Speakers: M Fahmy (Egypt), S Sivananthan (Malaysia), K Kucukdurmaz (Turkey), A Malviya (UK), E Tsididis (Greece), A Abdelazeem (Egypt), LPK Chan (Hong Kong), N Restrepo (Colombia)

Symposium 2: New Technologies in THA: A Worldwide Vision

Tuesday 21 November, 16:30-18:00
Shahrazad

Moderator/s: S Sivananthan (Malaysia), J Waddell (Canada)

Speakers: E Tsididis (Greece), O Marin-Peña (Spain), S Lustig (France), V Bagaria (India), M Sharma (India), LPK Chan (Hong Kong)

Symposium 3: Update on Femoroacetabular Impingement (FAI)

Wednesday, 22 November, 10:30-12:00
Shahrazad

Moderator/s: O Ayeni (Canada), F Sciarretta (Italy)

Speakers: A Abdelazeem (Egypt), E Audenaert (Belgium), W Elnahal (Egypt), V Khanduja (UK), S Saseendar (India), O Marin-Peña (Spain), KH Sunil Kumar (UK), R Torres (Spain)

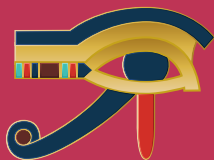
Symposium 4: Cup Revision in THR: How to Do It

Wednesday, 22 November, 14:00-15:30
Shahrazad

Moderator/s: M Hafez (Egypt), S Kutty (UK)

Speakers: P Cnudde (UK), M Al-Saifi (Yemen), M Sharma (India), F Sadek (Egypt), E Tsididis (Greece), M Abdel Karim (Egypt), B Garcia-Benitez (Spain), M Mahboub (Sudan)





Instructional Symposia



INFECTIONS

Chair: P Ruggieri (Italy)

Symposium 1: Management of Acute Infections in Paediatric Patients

Tuesday 21 November, 14:30-16:00
Al Manial

Moderator/s: P Ruggieri (Italy), E Said (Egypt)

Speakers: K Emara (Egypt), A Angelini (Italy), P Fucs (Brazil), M Thacker (USA), F Da Rin De Lorenzo (Italy), P Papagelopoulos (Greece)

Symposium 2: Shoulder and Elbow Trauma

Tuesday 21 November, 14:30-16:00
Al Manial

Moderator/s: K Emara (Egypt), P Ruggieri (Italy)

Speakers: H Wafa (Belgium), P Ruggieri (Italy), K Izawa (Japan), F Da Rin De Lorenzo (Italy), P Papagelopoulos (Greece), M Fadel (Egypt)



LIMB RECONSTRUCTION

Chair: H Sharma (UK)

Symposium: Infected Non Union - Debate & Case Based Discussion

Tuesday 21 November, 16:30-18:00
Al Hambra 1

Moderator/s: H Sharma (UK)

Speakers: H Alrabai (Saudi Arabia), B El-Alfi (Egypt), M Nogueira (Brazil), H Sharma (UK), R Kaul (India), G Barlow (UK)



KNEE ARTHROPLASTY

Chair: A Rajgopal (India)

Symposium 1: Philosophy in Total Knee Replacement

Tuesday 21 November, 10:30-12:00
Abdeen

Moderator/s: S Mortazavi (Iran)

Speakers: I ElGanzoury (Egypt), M Manzary (Saudi Arabia), V Bagaria (India), T ElHusseini (Egypt), F Falez (Italy), S Lustig (France), M Hafez (Egypt)

Symposium 2: Dealing with Failures: Is Technology an Option?

Tuesday 21 November, 14:30-16:00
Abdeen

Moderator/s: F Falez (Italy), A Mahapatra (Ireland)

Speakers: V Bagaria (India), S Mortazavi (Iran), O Arafah (Saudi Arabia), M Hafez (Egypt), S Lustig (France), A Mahapatra (Ireland)

Symposium 3: Unicompartiment Disease and Management

Wednesday, 22 November, 10:30-12:00
Abdeen

Moderator/s: V Bagaria (India), M ElShafie (Egypt)

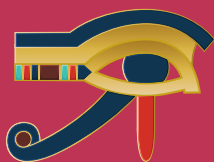
Speakers: T ElHusseini (Egypt), S Lustig (France), F Falez (Italy), I ElGanzoury (Egypt), M Manzary (Saudi Arabia),

Symposium 4: Difficult Primary Total Knee Arthroplasty

Wednesday, 22 November, 14:00-15:30
Abdeen

Moderator/s: I ElGanzoury (Egypt), S Lustig (France)

Speakers: O Arafah (Saudi Arabia), M ElShafie (Egypt), F Falez (Italy), S Mortazavi (Iran), A Mahapatra (Ireland)



Instructional Symposia



MICROSURGERY

Chair: A Addosooki (Egypt)

Symposium: Free Flap Reconstruction for Complex Hand Injuries

Thursday 23 November, 10:30-12:00

Al Hambra 1

Moderator/s: A Addosooki (Egypt), M Bumbasirevic (Serbia), M Kotb (Egypt)

Speakers: M Bumbasirevic (Serbia), Q Zhu (China), A Elsayed (Egypt), M Kotb (Egypt), J Tang (China), A Addosooki (Egypt), A Aly (Egypt)



PAEDIATRICS

Chair: G Hosny (Egypt)

Symposium 1: Neuromuscular Diseases

Wednesday, 22 November, 10:30-12:00

Al Hambra 1

Moderator/s: P Fucs (Brazil), N Abol Oyouun (Egypt)

Speakers: P Fucs (Brazil), N Abol Oyouun (Egypt), M Hassanein (Egypt), A Saeed (Egypt), S Alshryda (UAE), H Elbarbary (Egypt)

Symposium 2: Developmental Dysplasia of the Hip (DDH): Case Based Discussions

Wednesday, 22 November, 14:00-15:30

Al Hambra 1

Moderator/s: M Hegazy (Egypt), M Thacker (USA)

Speakers: M Thacker (USA), M Synder (Poland), M Abdelaal (Egypt), A Johari (India), A Aroojis (India), M Hegazy (Egypt)



ORTHOPAEDIC REHABILITATION

Chair: A Aroojis (India)

Session I: Rehabilitation in Cerebral Palsy (CP)

Tuesday 21 November, 16:30-17:30

Al Montaza 1

Moderator/s: A Aroojis (India), P Fucs (Brazil),

Speakers: A Aroojis (India), P Fucs (Brazil), T Guerschman (Brazil), A Johari (India), S Das (India)

Session II: Rehabilitation in Fragility Fractures

Tuesday 21 November, 17:30-18:00

Al Montaza 1

Moderator/s: SO Ahmed (Somalia), S Saseendar (India), F Sciarretta (Italia)

Speakers: CY Lam (Hong Kong), H El-Husseiny (Egypt), S Keshkar (India)



RESEARCH

Chair: S Alshryda (UAE)

Symposium 1: The Top 5 Innovation in Orthopaedic in the Last Decade

Wednesday, 22 November, 08:00-09:00

Abdeen

Moderator/s: S Cheung (Hong Kong), K Emara (Egypt)

Speakers: M Kenawey (UK), A Malviya (UK), D Kader (UK), K Emara (Egypt), H AbdelAzim (Egypt), S Cheung (Hong Kong)

Symposium 2: Inspirational Research Stories

Wednesday, 22 November, 16:00-17:30

Al Montaza 2-4

Moderator/s: S Alshryda (UAE), M Fok (Hong Kong)

Speakers: M Bhandari (Canada), D Kader (UK), M Kenawey (UK), M Citak (Germany), S Alshryda (UAE), M Fok (Hong Kong)

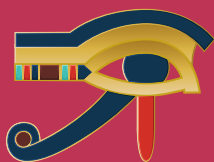
Symposium 3: A Research Paper That Changed My Practice

Thursday 23 November, 10:30-11:30

Al Saraya 1

Moderator/s: M Kenawey (UK), A Malviya (UK)

Speakers: D Kader (UK), P Ruggieri (Italy), B Garg (India), O Marin-Peña (Spain), M Thacker (USA), M Fok (Hong Kong), R Pfeifer (Switzerland), A Angelini (Italy)



Instructional Symposia



SHOULDER & ELBOW

Chair: D Moya (Argentina)

Symposium 1: Glenohumeral Instability

Tuesday 21 November, 10:30-12:00

Al Montaza 1

Moderator/s: D Moya (Argentina)

Speakers: IH Jeon (South Korea), S Roche (South Africa), S Saseendar (India), D Moya (Argentina), B Fleega (Egypt), H Elsayed (Saudi Arabia)

Symposium 2: Shoulder and Elbow Trauma

Tuesday 21 November, 14:30-16:00

Al Montaza 1

Moderator/s: IH Jeon (South Korea)

Speakers: I Micic (Serbia), S Roche (South Africa), Y El-Safoury (Egypt), B Fleega (Egypt), A Kandil (Egypt), S Elnikety (UAE)



SPINE

Chair: B Garg (India)

Symposium 1: Adult Spine

Tuesday 21 November, 10:30-12:00

Sans Souci I

Moderator/s: A Ahmad (Palestine), R Chahal (India)

Speakers: B Darwono (Indonesia), M Balsano (Italy), R Unnikrishnan (India), S Lakkol (UK), M Mahboub (Sudan), M El-Sharkawi (Egypt), B Garg (India), C Nath (India), W Koptan (Egypt)

Symposium 2: Spinal Deformities 1

Tuesday 21 November, 14:30-16:00

Sans Souci I

Moderator/s: M Balsano (Italy)

Speakers: B Garg (India), A Ahmad (Palestine), S Dhatt (India), R Chahal (India), MA Shobode (Nigeria), M El-Sharkawi (Egypt), S Alam (Bangladesh), R Unnikrishnan (India), B Kornah (Egypt), A Saoud (Egypt), N Mehta (India), O Aldahamsheh (Canada)

Symposium 3: Spinal Deformities 2

Wednesday, 22 November, 10:30-12:00

Sans Souci I

Moderator/s: B Darwono (Indonesia), N Mehta (India)

Speakers: R Chahal (India), V Agarwal (India), C Nath (India), O Aldahamsheh (Canada), W Koptan (Egypt), A Shawky (Germany), R Unnikrishnan (India), M Taha (Iraq), A Jahwari (Oman), S Dhatt (India)



SPORTS & ARTHROSCOPY

Chair: F Sciarretta (Italy)

Symposium 1: Evolving Biologic Horizons: New (Pathologic and Surgical) Algorithms in Ligament Repair

Tuesday 21 November, 10:30-12:00

Al Montaza 2-4

Moderator/s: V Khanduja (UK), F Sciarretta (Italy)

Speakers: L Vonk (Sweden), YM Khan (Pakistan), U Butt (Pakistan), H Zmerly (Lebanon), A Adawy (Egypt), V Khanduja (UK), N Sunku (India), R Abutalib (Saudi Arabia)

Symposium 2: Evolving Biologic Horizons: New (Pathologic and Surgical) Algorithms in Meniscal Repair

Tuesday 21 November, 14:30-16:00

Al Montaza 2-4

Moderator/s: B El-Osta (Lebanon), R Verdonk (Belgium)

Speakers: A Adawy (Egypt), M Javed (UK), B El-Osta (Lebanon), R Verdonk (Belgium), K Slinarsky (Poland), S Saseendar (India)

Symposium 3: Evolving Biologic Horizons: New (Pathologic and Surgical) Algorithms in Malalignment Repair

Wednesday, 22 November, 10:30-12:00

Al Montaza 2-4

Moderator/s: G Hosny (Egypt), H Said (Egypt)

Speakers: B El-Osta (Lebanon), M Elsheikh (Egypt), S Al Maskari (Oman), G Hosny (Egypt), T Beyzadeoglu (Turkey), H Said (Egypt), U Butt (Pakistan)

Symposium 4: Evolving Biologic Horizons: New (Pathologic and Surgical) Algorithms in Cartilage Repair

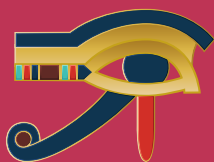
Wednesday, 22 November, 14:00-15:30

Al Montaza 2-4

Moderator/s: F Sciarretta (Italy), S Sivananthan (Malaysia)

Speakers: L Vonk (Sweden), S Sivananthan (Malaysia), F Sciarretta (Italy), M Sobhy (Egypt), K Slinarsky (Poland), A Adawy (Egypt)





Instructional Symposia



TRAUMA

Chair: R Pfeifer (Switzerland)

Symposium 1: Surgical Priorities in the Multiply Injured Patients

Tuesday 21 November, 10:30-12:00

Al Saraya 1

Moderator/s: I Hasani (North Macedonia), EZ Hassan (Egypt), R Pfeifer (Switzerland)

Speakers: I Hasani (North Macedonia), HC Pape (Switzerland), P Giannoudis (UK), Z Balogh (Australia), R Pfeifer (Switzerland), H Elgorary (Egypt)

Symposium 2: Pelvic Ring and Acetabular Fractures

Tuesday 21 November, 14:30-16:00

Al Saraya 1

Moderator/s: M Alashhab (Egypt), I Hasani (North Macedonia), V Trikha (India)

Speakers: R Sen (India), I Hasani (North Macedonia), V Trikha (India), J Saveski (North Macedonia), M Alashhab (Egypt)

Symposium 3: Management of Fragility Fractures

Wednesday 22 November, 10:30-12:00

Al Saraya 1

Moderator/s: H Elgohary (Egypt), J Saveski (North Macedonia), J Waddell (Canada)

Speakers: J Waddell (Canada), R Pfeifer (Switzerland), N Trajkovska (North Macedonia), D Agraharam (India), B Ganser (Germany)

Symposium 4: Compound Extremity Injuries

Wednesday 22 November, 14:00-15:30

Al Saraya 1

Moderator/s: A Elzoheiry (Egypt),

Speakers: D Agraharam (India), K Emara (Egypt), M Hanschen (Germany)



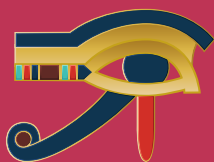
TRAUMA RESEARCH

Chair: R Pfeifer (Switzerland)

Tuesday 21 November, 10:30-12:00

Al Saraya 1

Speakers: R Pfeifer (Switzerland), I Hasani (North Macedonia), F Klingebiel (Switzerland)



Instructional Symposia



TUMOURS

Chair: A Angelini (Italy)

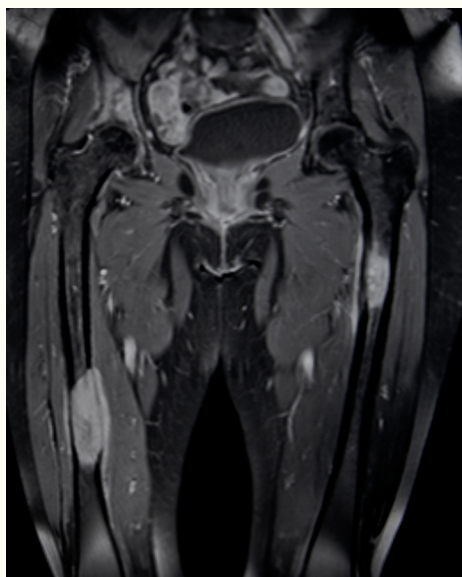
Symposium: Innovative Strategies in Musculoskeletal Oncology

Tuesday 21 November, 10:30-12:00

Al Manial

Moderator/s: A Angelini (Italy), W Ebeid (Egypt)

Speakers: A Angelini (Italy), P Ruggieri (Italy), P Papagelopoulos (Greece), D Kotrych (Poland), S Tsukamoto (Japan)



YOUNG SURGEON'S COMMITTEE

Chair: A Bosco (India)

Symposium 1: Primary THA: Getting it Right the First Time

Wednesday, 22 November, 16:00-17:30

Sans Souci I

Moderator/s: A Malviya (UK), KH Sunil Kumar (UK)

Speakers: S Albert (India), H Al-Khawashki (Saudi Arabia), L Ait El Hadj (Algeria), S Kutty (UK), O Marin-Peña (Spain), P Hernigou (France), KH Sunil Kumar (UK), K Kanniyar (India), T Olufemi (Nigeria), MH Adam (Egypt), V Senthil (India)

Symposium 2: Decision Making in Challenging Spine Case Scenarios: Learn from the Experts

Thursday 23 November, 08:00-10:00

Sans Souci I

Moderator/s: A Bosco (India), A Ahmad (Palestine)

Speakers: A Ahmad (Palestine), A Saheb (Bahrain), JB Park (South Korea), B Garg (India), YM Sakti (Indonesia), N Uvaraj (India), M El-Sharkawi (Egypt), S Alam (Bangladesh), E Aras (Denmark), M Mahboub El Hashemi (Sudan), N Mehta (India), A Álvarez Valdivielso (Spain), A Bosco (India)

Symposium 3: Managing Difficult Cases in Primary Knee Arthroplasty

Thursday 23 November, 10:30-11:30

Sans Souci I

Moderator/s: F Kucukdurmaz (Turkey)

Speakers: A Norrish (UK), V Bagaria (India), F Hossain (UK), M Elshafie (Egypt), RBK Rajasakaran (India), S Cheung (Hong Kong), U Bin Saeed (Pakistan)

Symposium 4: Why Trainees Fail Exit Exams: Perspective from Examiners/Exam Course Conveners

Thursday 23 November, 11:30-12:30

Sans Souci I

Moderator/s: G Thevendran (Singapore), V Khanduja (UK)

Speakers: KH Sunil Kumar (UK), L Jeyaseelan (UK), G Thevendran (Singapore), M Patterson (UK), V Khanduja (UK), A Mahapatra (Ireland), RN Iyer (India)



12TH EDUCATIONAL DAY

Al Saraya 1

Thursday, 23 November 2023

Orthopaedic Disorders in the Growing Skeleton

14:00-14:10

Opening Addresses

Gowreeson Thevendran - Education Academy Chair

Margaret Fok - Scientific Programme Chair

Karthikeyan Iyengar - Educational Day Committee

14:10-14:40

Session I – Hand & Wrist

Moderator/s: K Iyengar (UK)

Principles of management of radial club hand
M Fok (Hong Kong)

Fracture of skeletally immature scaphoid
E Elkaref (Egypt)

Treatment of wrist deformities in multiple hereditary exostosis
M Abdelaal (Egypt)

14:40-15:10

Session II – Basic Science

Moderator/s: M Khanna (India)

Physal injuries: the basics
K Sarraf (UK)

Differential diagnosis of the abnormal gait in a 10 years old presenting in OPD
M Hashem (UK)

Bone formation in growing skeleton
S Akcaalan (Turkiye)

15:10-15:40

Session III – Orthopaedic Oncology

Moderator/s: MN Aytekin (Turkiye), PT Funovics (Austria)

Key aspects of bone and soft tissue lesions in children
W Ebeid (Egypt)

Biological reconstruction of paediatric skeleton defects
MN Aytekin (Turkiye)

Endoprosthetic reconstruction of paediatric skeletal defects
PT Funovics (Austria)

15:40-16:10

Session IV – Shoulder & Elbow

Moderator/s: JM Kwak (South Korea)

Little Leaguer's syndrome
D Rotman (Israel)

Manage the supracondylar fracture
JM Kwak (South Korea)

Post traumatic elbow deformity
J Rojas Lievano (Colombia)



HWA SEN CHUA

Educational Day Chair



MANISH KHANNA

Educational Day Vice-Chair

16:10-16:40

Session V – Spine

Moderator/s: O Aldahmsheh (Canada), MN Aytekin (Turkiye)

Overview of early onset scoliosis
S Sinha (Bangladesh)

Growing rod for treating early onset scoliosis
Y ElBromboly (Egypt)

Ideal patient for vertebral body tethering
E Bal (Turkiye)

16:40-17:10

Session VI – Hip & Knee

Moderator/s: O Marin-Peña (Spain), M Sharma (India)

ACL reconstruction in children: what you should know
S Shanmugasundaram (India)

Clinical approach to the primary malignant bone tumours
KH Sunil Kumar (UK)

Surgical treatment of non-severe acetabular dysplasia: when and how
A Malviya (UK)

17:10-17:40

Session VII – Foot & Ankle (Case discussions)

Moderator/s: M Sharma (India)

Clubfoot deformity: why, when, what to be done?
AF Karatas (Turkiye)

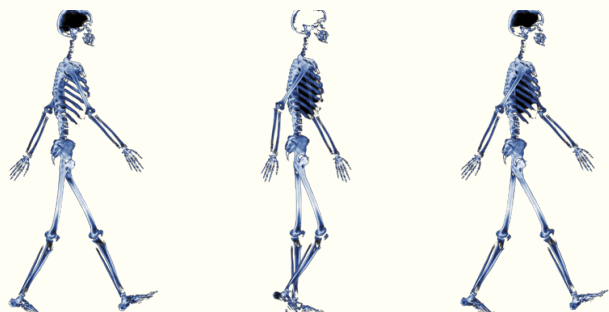
Hallux valgus
H El-Mowafi (Egypt)

Tarsal coalition and associated stress fractures
K Iyengar (UK)

17:40-17:50

Closing remarks

K Iyengar (UK)





INTERNATIONAL COURSE ON POLYTRAUMA MANAGEMENT

Shahrazad

Thursday, 23 November 2023



ROMAN PFEIFER
Polytrauma Course Co-Chair



HANS-CHRISTOPH PAPE
Polytrauma Course Co-Chair

14:00-15:00

Session I - Treatment Strategies in Polytrauma

Moderator/s: J Waddell (Canada)

Definitions and nomenclature
R Pfeifer (Switzerland)

Strategies and damage control surgery

Trauma system in Egypt
A Elzoheiry (Egypt)

Geriatric polytrauma
M Hanschen (Germany)

Case discussion
S Halvachizadeh (Switzerland)

15:00-15:45

Session II - Modern Treatment of Pelvic Injuries

Moderator/s: J Saveski (North Macedonia), E Hassan (Egypt)

Lecture: Blunt trauma pelvis
P Giannoudis (UK)

Preperitoneal pelvic packing: how and when?
R Pfeifer (Switzerland)

The importance of decision making and preoperative planning in pelvic injuries
F Urban (Hungary)

Case discussion
M Teuben (Switzerland)

16:00-16:45

Session III - Modern Treatment of High-Energy Spine Injuries

Moderator/s: B El Yafawi (UAE), I Hasani (North Macedonia)

Lecture: High-energy spine injuries

Lecture: Spinal cord injuries
I Hasani (North Macedonia)

Timing fracture repair in patients with severe brain injury
S Frenzel (Austria)

Case discussion
S Halvachizadeh (Switzerland)

17:00-18:00

Session IV - Management of Major Extremity Trauma

Moderator/s: B Zelle (USA)

Lecture: Major extremity trauma
B Zelle (USA)

Management of infections
M Kalbitz (Germany)

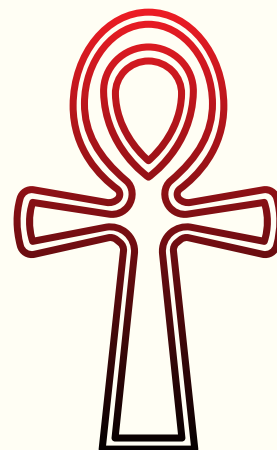
Management of bone defects
A Moharam (Egypt)

Reconstruction of upper limb malunion

Severe crush Injuries of soft tissues of the body following trauma
M Zarti (Libya)

Final course evaluation

R Pfeifer (Switzerland)





HIP SUBSPECIALTY DAY

Abdeen

Thursday, 23 November 2023



OLIVER MARIN-PEÑA

Hip Arthroplasty Committee Chair

14:00-14:30

Session I – Orthobiologic Treatment in Painful Hip: What the Evidence Says?

Moderator/s: P Hernigou (France)

Current evidence-based analysis about intraarticular hip injections
P Cnudde (UK)

Current evidence in extra-articular hip injections
S Kutty (UK)

Current evidence about orthobiologics & hip cartilage repair
M Tey Pons (Spain)

14:30-15:15

Session II – The Primary Acetabular Component: How to Get It Perfect!

Moderator/s: T Olufemi (Nigeria), M Tey Pons (Spain)

Primary acetabular component options in 2023: is porous metal coating the winner?
P Devane (New Zealand)

Long term survivorship of primary acetabular components: what the registries show
P Cnudde (UK)

Crossfire - Acetabular positioning

Robotic assisted is always the best option
S Lustig (France)

Navigation with any device is enough
LPK Chan (Hong Kong)

My clinical references give me enough confidence
M Mahran (Egypt)

Panel discussion and audience voting for best choice

17:15-18:00

Session V – Infection in THR

Moderator/s: A Hammad (Egypt), P Ruggieri (Italy)

How to approach infected THA: diagnostic algorithm in 2023
W Behairy (Egypt)

DAIR in acute infected THA: how and when should we do it
O Pidgaïska (Ukraine)

Crossfire - Treatment management of chronic infected THA

One stage revision infected THA: the future gold standard
A Ebeid (Egypt)

Two stage revision infected THA: always a fixed bet
I Elganzyoury (Egypt)

Partial two stage exchange with retention of well-fixed femoral component
S Bondarenko (Ukraine)

Panel discussion and audience voting for best choice

14:30-15:15

Session III – Spinopelvic Relationship to THR

Moderator/s: O Pidgaïska (Ukraine), N Restrepo (Colombia)

Spinopelvic relationship concept in THA: what does it mean?
P Hernigou (France)

Which preoperative imaging test to use and what to measure on it?
Y Homma (Japan)

Degenerative changes on spine and hip: what to fix first?
A Gavaskar (India)

New intraoperative technologies to manage spinopelvic problems
M Ezechieli (Germany)

Case discussion

Crossfire - Acetabular component

Dual mobility acetabular component in spine syndrome is always a winner
M Moustafa (Egypt)

Well positioning standard acetabular component more than enough in spine syndrome

Panel discussion and audience voting for best choice

16:15-17:15

Session IV – The Complex Primary THR

Moderator/s: AH Abdelazeem (Egypt), H Al-Khawashki (Saudi Arabia)

Video techniques

THA after acetabular fracture: when and how to do it
M Gobba (Egypt)

THA surgical tips & tricks after failed femoral fracture fixation
M Kassim (Egypt)

THA after native hip sepsis: surgical considerations
M Aboelsoud (Egypt)

THA after fused hips: how to enjoy the surgery
H Bakr (Egypt)

Case discussion

Crossfire - THA in Crowe 3-4 DDH

THA in DDH Crowe 3-4: proximal femoral osteotomy is my gold standard
A Taheriāzam (Iran)

Distal femoral shortening osteotomy is my choice for THA in DDH Crowe 3-4
N Restrepo (Colombia)

Panel discussion and audience voting for best choice





IFPOS PAEDIATRICS SUBSPECIALTY DAY

Al Hambra 1
Thursday, 23 November 2023

Treatment of Lower Limb Fractures in Children



GAMAL HOSNY

Paediatrics Committee Chair

14:00-15:00

Session I

Moderator/s: MO Hegazy (Egypt), A Johari (India)

Revisiting conservative treatment
A Andreacchio (Italy)

Choice of treatment
H Abdel Hamid (Egypt)

Neglected fractures of the lower limb in children
H Kotb (Egypt)

Indications of internal fixation in fractures of the lower limb in children
M El-Rosasy (Egypt)

15:00-16:00

Session II

Moderator/s: K El Adwar (Egypt), P Fucs (Brazil), M Thacker (USA)

Physeal injuries
A Johari (India)

Ankle fractures
M Abdelmohsen (Egypt)

Neglected displaced physeal injuries of the lower limb (to reduce or not?)
L Hwaizi (Iraq)

Complications of physeal injuries of the lower limb in children
T Guerschman (Brazil)

16:00-17:00

Session III

Moderator/s: S Alsaifi (Kuwait), H El-Barbary (Egypt), T Guerschman (Brazil)

Management of fracture femur in children
P Fucs (Brazil)

Complications of fracture femur (how to avoid and treat)
M Thacker (USA)

Fracture neck femur in children
T Hassan (Egypt)

Combined bone and soft tissue defects
G Hosny (Egypt)



17:00-18:00

Session IV

Moderator/s: M Hosny (Egypt), M Synder (Poland), S Shaheen (Sudan)

Principles of management of open fractures of the lower limb in children
S Alshryda (UAE)

Complications of open fractures in children
S Alsaifi (Kuwait)

Case discussion panellists
M Synder (Poland)
QS Alam (Bangladesh)
M Abdelaal (Egypt)
H El-Barbary (Egypt)





DISASTER RELIEF SUBSPECIALTY DAY

Al Montaza 2-4
Thursday, 23 November 2023

Management of Disasters in Low Income Countries & Orthoplastic Needs



PATRICK HERARD

Disaster Relief Committee Chair

14:40-14:45

Opening session

Nadine Vahedi - WHO Emergency Medical Teams

Philippe Hernigou - SICOT President

14:45-14:55

Session I

Moderator/s: P Hérard (France)

WHO Emergency Medical Teams
N Vahedi (Switzerland)

14:55-15:35

Session II

Moderator/s: Y Elbatrawy (Egypt)

Debridement
P Hérard (France)

Debridement and secondary coverage
P Hérard (France)

Amputation vs salvage in austere settings
P Hérard (France)

Compartment and crush syndrome
P Hérard (France)

15:35-16:10

Session III

Moderator/s: P Hérard (France)

External fixation: tips and tricks
Y Elbatrawy (Egypt)

16:10-16:45

Session IV

Moderator/s: S Langhi (Libya)

North Syria earthquake management (MSF)
J Hanna (Jordan)

Changing needs and treatment at the various stages of a disaster:

Phase 1: 1st week
P Nepal (Nepal)

Phase 2: weeks 2 to 4
P Nepal (Nepal)

Phase 3: reconstruction
J Hanna (Jordan)

16:45-17:05

Session V

Moderator/s: E Bar-On (Israel)

Antibiotic stewardship in disasters
P Hérard (France)

Paediatric cases management in disasters
H Bin Shahna (Yemen)

17:05-17:45

Session VI

Moderator/s: P Nepal (Nepal)

Working in a field hospital
S Langhi (Libya)

Pressure dressing (VAC) in austere environment
E Bar-On (Israel)

Bone defect and bone transport
P Hérard (France)

Functional outcomes after reconstruction of war injuries
J Hanna (Jordan)





RESEARCH WORKSHOP

Sans Souci I

Thursday, 23 November 2023

Systematic Review and Meta-analysis Workshop

14:00-15:00

Session I

Level of evidence and grades of recommendation
S Alshryda (UAE)

Development of SRMA research protocol
A Hantouly (Qatar)

Searching the literature and reference manager
O Alzobi (Qatar)



SATTAR ALSHRYDA

Research Academy Chair

15:20-16:20

Session II

Types of data and properties in the context of meta-analysis
M Kenawey (UK)

Data extraction and validation
A Malviya (UK)

Data synthesis using RevMan
S Alshryda (UAE)



16:40-18:00

Session III

Handling heterogeneity
M Kenawey (UK)

Writing up the review and publication
O Alzobi (Qatar)

SICOT mentorship and support



Please,

1- bring your laptop with you...

2- Download Endnote software (<https://endnote.com/downloads/free-trial?language=en>)

3- Download RevMan (<https://revman.cochrane.org/info/pricing>) or

(<https://drive.google.com/file/d/1wbHAArV3vkTOfs26YdC6cNVbY9GIwmj/view?usp=sharing>)



SOCIAL PROGRAMME



Welcome Speech by

Dr Hani El-Mowafi (EOA President)

His Excellency

Dr Mostafa Madbouly (Prime Minister of Egypt)

Digital Revolution in SICOT

Mr Vikas Khanduja (SICOT President-Elect)

World Health Organization Emergency Medical Teams Initiative

Dr Nadine Vahedi

Ancient Orthopedic Knowledges: a Short Review

Prof Philippe Hernigou (SICOT President)

Orthopaedics in Ancient Egypt

Prof Gamal Hosny (SICOT Congress President)

Harmony of Horus: 'A Musical Exploration of Pharaonic Elegance'

Ms Salma Saber

Dr Riad Armanious (EVA Pharma CEO)

OPENING CEREMONY

TUESDAY, 21 NOVEMBER - 18:00

AL SARAYA 1 - INTERCONTINENTAL CITYSTARS CAIRO

FEE: EUR 5

TICKETS AVAILABLE IN THE REGISTRATION AREA





WELCOME RECEPTION

The Atrium

TUESDAY, 21 NOVEMBER - 19:30

HOLIDAY INN CITYSTARS CAIRO

ADDRESS: ALI RASHED STREET, CAIRO, 11757

(5-MINUTE WALKING DISTANCE FROM THE INTERCONTINENTAL CITYSTARS)

FEE: EUR 25

TICKETS AVAILABLE IN THE REGISTRATION AREA





NETWORKING EVENT

National Museum of Egyptian Civilization



WEDNESDAY, 22 NOVEMBER - 19:00

ADDRESS: EL-FUSTAT ROAD, EIN ELSIRA, CAIRO 17611

FEE: EUR 85

(INCLUDES PRIVATE TOUR OF THE MUSEUM)

TICKETS AVAILABLE IN THE REGISTRATION AREA

PLEASE NOTE THAT ALCOHOL IS NOT ALLOWED TO BE SERVED AT THE MUSEUM.



CLOSING CEREMONY

THURSDAY, 23 NOVEMBER - 13:00

AL SARAYA 1

INCLUDED IN REGISTRATION FEE

NUMEROUS AWARDS WILL BE HANDED OUT AND THE CONGRESS WILL BE OFFICIALLY CLOSED.

THERE WILL ALSO BE A PRESENTATION ABOUT BELGRADE IN SERBIA, THE HOST CITY OF THE 2024 SICOT CONGRESS!



GENERAL CONGRESS INFORMATION

App

The Congress app will enable you to browse the comprehensive scientific programme; communicate with fellow attendees, moderators, speakers, and exhibitors...but also send your questions to the faculty and give your opinion in various polls during the sessions!

You can download the Congress app from the Apple App Store and the Google Play Store.

<https://play.google.com/store/apps/details?id=com.eventsair.attendeeapp>

<https://itunes.apple.com/us/app/the-event-app-by-eventsair/id1142851582?ls=1&mt=8>

The event app code is **Cairo2023**



Venue

InterContinental Citystars Cairo
Omar Ibn El-Khattab,
Masaken Al Mohandesin,
Nasr City
Cairo Governorate 11737
Egypt

Registration Area

The Registration Area is located in the lobby behind the front desk area. Here delegates will also be able to buy tickets for the social events.

Opening hours:

Monday, 20 November	15:00-17:30
Tuesday, 21 November	07:30-17:30
Wednesday, 22 November	07:30-17:30
Thursday, 23 November	07:00-12:00

On-site Registration Fees

SICOT Active Members: EUR 500
SICOT Associate Members: EUR 340
Non-Members: EUR 730
Non-Member Trainees: EUR 500

Registration fees for the Congress include:

- access to the following:
 - all scientific sessions
 - 12th SICOT Educational Day
 - Subspecialty Day - Disasters
 - Subspecialty Day - Hip
 - Subspecialty Day - Paediatrics/IFPOS
 - Subspecialty Day - Polytrauma Course
 - Subspecialty Day - Research Workshop
 - exhibition
- 22.5 European CME Credits
- a Certificate of Attendance
- Awards/Closing Ceremony
- Congress App
- Lunches and coffee breaks for 3 days

The fees do not include:

- tickets for the Opening Ceremony, Welcome Reception and Networking Event
- optional tours
- accommodation costs

Social Programme

Opening Ceremony: EUR 5

Welcome Reception: EUR 25

Networking Event: EUR 85 (*includes private tour of the National Museum of Egyptian Civilization*)

Closing Ceremony: Free

Badges

All registered participants are kindly requested to wear their name badge at all times. Only participants who are wearing their badge will be admitted to the scientific sessions.

Please note that accompanying persons will not be admitted to the scientific sessions.

Lost badges will incur a replacement fee of EUR 50.

Name badges are colour-coded as follows:

Blue Delegates

Yellow VIP

Red Faculty

Green Exhibitors

Black Organisers

Speaker Preview Room (Al Majlis)

Opening hours:

Monday, 20 November	15:00-17:30
Tuesday, 21 November	07:30-17:30
Wednesday, 22 November	07:30-17:30
Thursday, 23 November	07:00-12:00

Certificates of Attendance and Presentation

The Certificates of Attendance will be sent after the Congress by email to delegates who have picked up their badges.

All Certificates of Presentation for Free Papers, Short Free Papers, Just-a-Minute (JAM) Papers, and e-Posters will be sent by email after the Congress to the author who presented the paper at the Congress.

Exhibition

We invite you to visit the industry exhibition in Al Saraya from 21 to 23 November.

Opening hours:

Tuesday, 21 November	09:00-18:00
Wednesday, 22 November	09:00-18:00
Thursday, 23 November	08:00-14:00

For more information, please go to <https://sicot.eventsair.com/cairo/exhibition-sponsorship>

Internet

Free WiFi is available to delegates in the InterContinental Citystars.

Mobile Phones

Participants are kindly requested to keep their mobile phones switched off or muted in the meeting rooms while sessions are being held.

Dress Code

The dress code for the Congress is business-casual. The dress code for the Networking Event is smart casual.

Information

Should you require any assistance during the Congress, please go to the Registration Desk, which is in service for the entire duration of the Congress.

Lost & Found

Any lost and found items will be held at the Registration Desk for the duration of the event.

Parking

On-site parking consists of 685 parking spaces, with valet parking available at extra charge. Two electric car charging stations are available.

Emergency/First Aid

The emergency numbers for in Egypt are:

Police: 112/122

Ambulance: 123

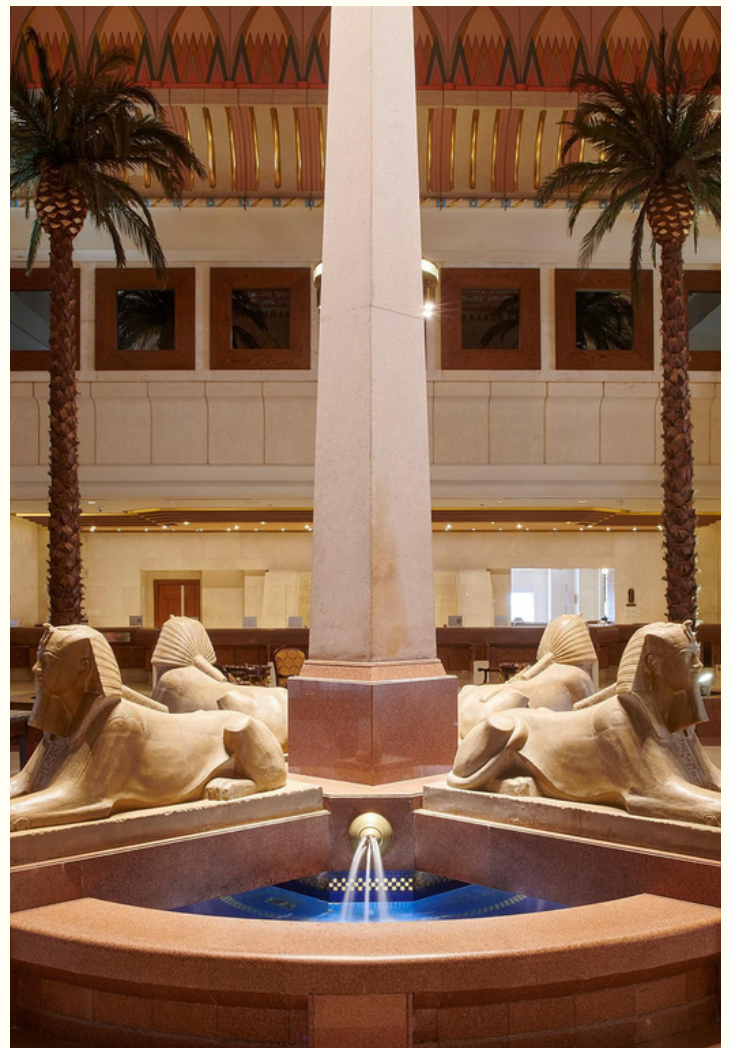
Tourist police: 126

Fire: 180

Insurance & Liability

By registering for the Congress, participants agree that neither the Organising Committees nor the Congress Secretariat assume any liability whatsoever.

The organisers will not be responsible for the loss or damage of personal belongings; for any changes in the programme due to external or unforeseen circumstances; or for any individual, medical, travel or personal insurance. While every attempt is made to ensure efficient, trouble-free hospitality, participants are advised that no liability accrues to the organisers in the event of any necessary modifications, including change in itineraries for tours due to delays or cancellations of flights or other exigencies beyond the organisers' control.



CAIRO



ACCESSIBLE

Cairo is remarkably accessible to travelers from all corners of the globe with its well-connected international airport, the busiest in Africa. The InterContinental Citystars Cairo is located 15 minutes away by taxi.

VIBRANT

Cairo is a vibrant metropolis where you will find affordable public transportation, and a plethora of accommodation options. Exploring the iconic pyramids, historic mosques, and bustling bazaars of this ancient city is a seamless and enriching experience as Cairo's welcoming atmosphere and accessibility make it an enticing destination for both seasoned and first-time visitors.

TIMELESS

The sprawling capital of Egypt stands as a city like no other, its uniqueness defined by a rich tapestry of history, culture, and vibrant energy. What sets Cairo apart is its unparalleled historical significance. The juxtaposition of ancient wonders against the backdrop of a bustling metropolis creates a unique blend of past and present. Cairo is a living museum, where centuries-old mosques and bazaars coexist with modern skyscrapers and a vibrant street culture. The city's charm lies in its people, who are renowned for their warmth and hospitality. Visitors can savour traditional Egyptian dishes in local eateries, explore the labyrinthine Khan el-Khalili market, and immerse themselves in a city that never sleeps. Cairo's position along the Nile River adds to its charm, with felucca boat rides offering a peaceful escape from the urban bustle.

SIGHTSEEING

- Pyramids of Giza
- Egyptian Museum
- Citadel of Saladin
- Al-Azhar Mosque
- Cairo Tower

HERITAGE

Home to the last remaining wonder of the ancient world, Cairo is a city steeped in history and a treasure trove of cultural heritage that spans millennia. The Egyptian capital is a living testament to the great civilizations of the past, from the pharaohs of ancient Egypt to the Islamic dynasties that followed.

Its rich heritage is evident in various aspects of the city. Colossal monuments such as the Great Pyramid of Giza, and the enigmatic Sphinx, built over 4,500 years ago, continue to awe and inspire visitors from around the world, offering a glimpse into the ingenuity and craftsmanship of the ancient Egyptians.

It is also renowned for its historic Islamic architecture, with the city's old quarter boasting countless mosques, palaces, and madrasas adorned with intricate designs and calligraphy. The Sultan Hassan Mosque and the Al-Azhar Mosque are prime examples of Islamic architectural excellence.

The Egyptian Museum, located in the heart of the city, houses a vast collection of artifacts, mummies, and treasures from ancient Egyptian history. Additionally, the vibrant souk, with its winding alleys and bustling shops, offers a taste of Cairo's living heritage, where centuries-old traditions and craftsmanship are still practiced.

Cairo's heritage isn't confined to its monuments and museums: it is alive in the daily lives of its people, their traditions, and their deep-rooted connection to the past. From the aromatic spices in the bazaars to the call to prayer echoing from minarets, the city's heritage is a sensory journey through time, making Cairo an irresistible destination for history enthusiasts and cultural explorers alike.

EGYPT



FACTS

Population: 109,546,720 Million
Population Density (per sq km): 103.56
Capital: Cairo
Language: Arabic
Cars drive on the right

Currency: Egyptian Pound (EGP; symbol E£),
32,50 EGP = 1 EUR; All major credit cards are
accepted.
Electricity: 220 volts AC, 50Hz. European-style
two-pin plugs are used.
Time: EGY (UTC +2)

Cairo, along with the Nile River Valley,
experiences a hot desert climate characterised
by scorching summers and mild winters.
Summers in Cairo, which typically span from
May to September, are extremely hot and dry,
with daytime temperatures often exceeding
32°C (90°F) and occasionally soaring above
38°C (100°F). In contrast, winters, from
November to March, bring relief from the
intense heat. Daytime temperatures range
from 15°C (59°F) to 25°C (77°F), making it a
more comfortable time to explore the city's
attractions. While rain is rare in Cairo,
occasional showers can occur in the winter
months.

VISA AND IMMIGRATION CONTROL

Most travelers to Egypt require a visa to enter
the country. Tourist visas are typically issued
for stays of up to 30 days and can be obtained
from Egyptian consulates or embassies in
advance. Some nationalities are eligible for visa
on arrival at major Egyptian airports, but it's
advisable to check with the Egyptian consulate
or embassy in your home country for the most
up-to-date information:

<https://visa2egypt.gov.eg/>

COVID-19

Egypt has removed all COVID-19 restrictions for
travelers arriving in the country. Travelers can
enter the country without having to show proof
of vaccination or a negative PCR test.

WHY EGYPT?

Traveling to Egypt offers a plethora of
captivating experiences and reasons to visit
this remarkable country:

- Egypt's rich cultural heritage is evident in its
historic mosques, temples, and tombs, as
well as its vibrant arts and crafts;
- A cruise along the Nile River offers a unique
perspective on Egypt's history and culture.
You can witness picturesque landscapes,
visit ancient temples, and enjoy the serene
beauty of the river;
- From the vast deserts of the Sahara to the
lush oases, Egypt boasts diverse and
stunning landscapes. The Red Sea coast is a
paradise for beachgoers and its famous
crystal-clear waters and vibrant marine life,
make it a mecca for scuba diving and
snorkeling enthusiasts.
- Egyptians are known for their warm and
welcoming nature, making visitors feel at
home and creating lasting memories;
- Egyptian cuisine is a delightful mix of
flavors and ingredients. Don't miss the
opportunity to savor traditional dishes like
koshary, Ta'ameya, and delectable sweets
like Basbousa.
- Egypt offers great value for travelers, with a
range of accommodation options and
experiences to suit various budgets.



Surgeon-controlled, handheld
intelligence for a modern,
robotic approach

Smith+Nephew

CORI
Surgical System



Real Intelligence

There's nothing artificial
about our intelligence.

*Pending 510k clearance for TKA
©Trademark of Smith+Nephew

Save The Date | SICOT 2023

Tuesday, November 21, 2023, 12:00-13:30
Intercontinental City Star, Cairo, Egypt
Al Hambra 2



CORI
Surgical System



Dr. Ali Al Belooshi
Sr. Consultant Orthopaedic
Traumatology, Arthroplasty &
Reconstructive Surgery
Dubai, United Arab Emirates



Mr. Craig White
Consultant Orthopaedic
Traumatology Surgery
James Cook University Hospital
Middlesbrough, United Kingdom



Dr. Vaibhav Bagaria
Director, Orthopaedics
Sir HN Reliance Foundation Hospital
Mumbai, India

Smith+Nephew

**The Power of One:
Enhancing UKA + TKA
outcomes through technology**

12:00 – 12:05	CORI Surgical system: The power of one platform
	Partial and Total Knee
12:05 – 12:20	Robotics-assisted UKA: Surgical insights and advantages
12:20 – 12:30	Addressing the needs of the Asian knee
12:30 – 12:45	Robotics-assisted TKA : Surgical demonstration
12:45 – 13:25	The future of robotics-assisted knee surgery
13:25 – 13:30	Panel Q+A

* Lunch boxes provided

Save The Date | SICOT 2023

Wednesday, November 22, 2023, 12:00-13:30
Intercontinental City Star, Cairo, Egypt
Al Hambra 2



CORI
Surgical System



Dr. Ali Al Belooshi
Sr. Consultant Orthopaedic
Traumatology, Arthroplasty &
Reconstructive Surgery
Dubai, United Arab Emirates



Mr. Craig White
Consultant Orthopaedic
Traumatology Surgery
James Cook University Hospital
Middlesbrough, United Kingdom



Dr. Vaibhav Bagaria
Director, Orthopaedics
Sir HN Reliance Foundation Hospital
Mumbai, India

Smith+Nephew

**The Power of One:
Robotics assisted Revision
TKA + CORI RI.HIP**

12:00 – 12:05	CORI Surgical system: The power of one platform
	Revision Knee
12:05 – 12:15	Get it right anytime: Advances in revision knee arthroplasty
12:15 – 12:35	Robotics-assisted Revision: Utility and scalability of a handheld system
	Total Hip
12:35 – 12:45	Total Hip: Planning and simulation
12:45 – 13:15	Total Hip: Intraoperative execution with technology assistance
13:15 – 13:30	Panel Q+A

*Lunch boxes provided

©Trademark of Smith+Nephew ©2023. All Trademarks acknowledged.

Real Intelligence

INDUSTRY SESSIONS

BIOMÉRIEUX

SYMPOSIUM | SICOT 2023

JOINT INFECTIONS: 360° TOUR FROM LABORATORY TESTING TO CLINICAL OUTCOMES

WEDNESDAY NOVEMBER 22ND | 12:15 - 13:45 | ROOM HAMBRA 1

SPEAKERS



Dr Mona WASSEF

Professor and Head of Clinical and Chemical
Pathology Department Kasr Al Aini
Cairo University, EGYPT

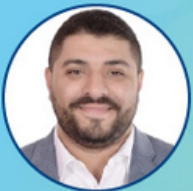
**LABORATORY DIAGNOSIS OF BONE
AND JOINT INFECTIONS**



Dr Mostafa EL FISHAWY

Infectious Diseases Consultant and Academic Researcher
EGYPT

**FROM PHARAOHS TO PRESENT: A CHRONOLOGICAL
ODYSSEY OF BONE AND JOINT INFECTIONS**



Dr Karim ABDELRAZEK

Medical Advisor for EGYPT and LIBYA
bioMérieux, EGYPT

RIGHT SEPSIS MANAGEMENT



**BIOFIRE®
JOINT INFECTION
PANEL**

PIONEERING DIAGNOSTICS

The power of planning a robotic-assisted surgery at your fingertips

Smith+Nephew

CORI[®]
Virtual Planner



Same functionality
you'll see in surgery



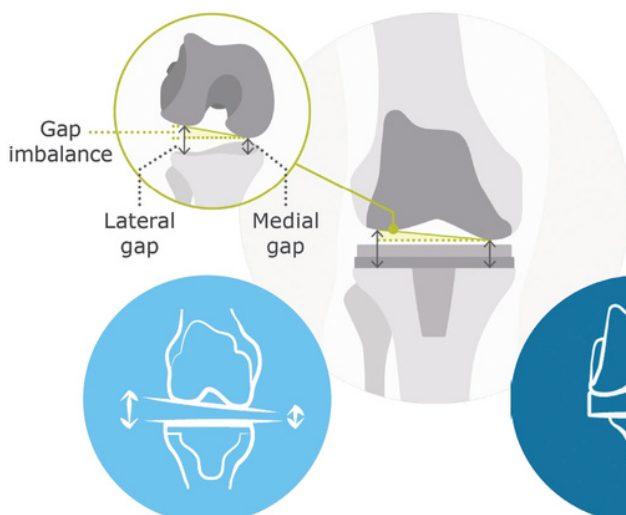
Virtual planning tool
aimed at shortening
the learning curve



Refine skills and
practice case
planning without
the pressure of
live surgery

CORI Virtual Planner provides an interactive, fully functional software tool for surgeons to become familiar with creating a surgical plan on the CORI Surgical System.

This on-demand tool is accessible anywhere, anytime through S+N Academy Online – an on-line accredited platform offering comprehensive educational materials, interactive courses, and valuable resources from world-class surgeons and thought leaders on robotic-assisted surgery.



- Create a surgical plan in a training environment based on your philosophy
- Select a patient-specific deformity and practice gap balancing
- Select and change implants and poly thickness

Scan QR code
to get started



EXHIBITORS & SPONSORS

AK Medical

Contact: Jenna Wang - Sales Director
jenna.wang@ak-medical.net
sales@ak-medical.net
Whats App: +86 15001102275
No.10 Baifuquan Road, Changping Science Park,
102200, Beijing, China
WEBSITE: <https://www.ak-medical.net/en>



Canwell

Canwell Medical Co.,Ltd
No. 466 South Xianhua Street,
Jinhua 321016, Zhejiang Province
China
Tel: +86-579-89119170
Fax: +86-579-83913800
WEBSITE: www.canwell.com.cn



AO Foundation

Clavadelerstrasse 8
7270 Davos Platz
Switzerland

WEBSITE: www.aofoundation.org |
customer.support@aofoundation.org



BM Egypt/ConMed

WEBSITE:
www.bm-egypt.com



Aplus Biotechnology

WEBSITE:
<https://www.aplusbio.com/tw>



Genostis

Contact: Dr. Roland SCHWARCK
+41 76 546 52 31
Genostis AG
Kirchbergstrasse 160
3400 Burgdorf / Switzerland
+41 34 556 55 61
welcome@genostis.com
WEBSITE: www.genostis.com



Aptissen

Chemin du Champs des Filles
1228 Plan-les-Ouates
Switzerland
mail@aptissen.com
+41 22 552 21 05

WEBSITE: www.aptissen.com



GMReis Implants

export2@gmreis.com.br

WEBSITE:
https://gmreis.com.br/en_US/



Astrolabe Medical

f.dezan@astrolabe-medical.com;
o.jesus@astrolabe-medical.com
[linkedin.com/company/astrolabe-medical](https://www.linkedin.com/company/astrolabe-medical)

WEBSITE:
<http://www.astrolabe-medical.com/>



Intrauma

Intrauma S.p.A.
Via Genova 19
10098 Rivoli
Italy

info@intrauma.com
WEBSITE: www.intrauma.com



Biomerieux

bioMérieux S.A.
69280 Marcy l'Étoile - France
Tel.: + 33 (0)4 78 87 20 00
Fax: +33 (0)4 78 87 20 90

WEBSITE: www.biomerieux.com



Just Medical

Manufacturer of Hip & Knee Implants

Tel: +86-22-2339 9501
No.27, Ziyang RD, Nankai DIST
Tianjin, 300190, China

WEBSITE: www.just-ortho.com



Bojin

WEBSITE:
www.bojin-medical.com



Karl Storz Endoskope

WEBSITE:
www.karlstorz.com



EXHIBITORS & SPONSORS

<p>Beijing Lidakang Technology Co., Ltd.</p> <p>WEBSITE: www.ldkortho.com</p> 	<p>Smit MediMed Pvt Ltd</p> <p>Contacts: Mr. Jaysukh Bhalodia - Managing Director +91 93758 01921 jkbhalodia701@gmail.com Ms. Bijal Soneji, - Export Manager +91 7069228226 export@smitmedimed.in WEBSITE: https://www.smitmedimed.com/</p> 
<p>MD Orthopaedics</p> 	<p>Smith & Nephew</p> <p>WEBSITE: www.smith-nephew.com</p> 
<p>OrthoHeal</p> <p>contact@orthoheal.com</p> <p>WEBSITE: https://orthoheal.com/index/</p> 	<p>SOFEMED</p> <p>Orthopedic implants, external fixators & instruments for orthopedic surgery</p> <p>Contact: Mr Hamdi Bouderbala export@sofemed.com.tn commercial@sofemed.com.tn WEBSITE: www.sofemed.com.tn</p> 
<p>Orthohouse</p> <p>WEBSITE: https://ortho-house.com</p> 	<p>SurgiNovi</p> <p>Contact: Ahmed Ali - Business Director aali@surginovi.co.uk +44 7487 398195</p> <p>info@surginovi.co.uk WEBSITE: www.surginovi.co.uk</p> 
<p>Orthomed</p> 	<p>Wuhan VSD Medical Science & Technology Co., Ltd</p> 
<p>Regenera Activa AMT</p> <p>WEBSITE: https://www.regeneraactiva.com</p> 	
<p>S. H. Pitkar</p> <p>WEBSITE: www.pitkar.com</p> 	

AK Medical



MAK Medical Holdings Limited ("AK Medical") was founded in 2003. We are an international orthopedic industry group that engages in technological research, product development, large-scale manufacturing, and professional marketing. In 2017, the Company was listed on the Main Board of the Hong Kong Stock Exchange (01789.HK).

AK Medical is the world's first company to commercialize and apply additive manufacturing technology (3D printing technology) in joint replacement, spine care, trauma care, and other implants. In addition to four major technological platforms, we have established R&D centers in Beijing, Shanghai, and the UK. We also established manufacturing facilities in Changping District of Beijing, Changzhou of Jiangsu Province, and Sheffield, United Kingdom, to serve our global customers. On average, an AK prosthesis is implanted every two minutes.

Astrolabe Medical



Astrolabe Medical, an European Company, based in Portugal, which has a wide product portfolio in Hand, Foot, Cannulated Screws and Trauma Systems.

Biomerieux



We are Game Changers!

A family-owned company, bioMérieux has grown to become a world leader in the field of in vitro diagnostics. Our entrepreneurial adventure, begun over a century ago, is driven by an unrelenting commitment to improve public health worldwide.

Since 1963, we've been paving the way in the field of in vitro diagnostics and have contributed greatly to improving public health and making the world a healthier place.

The solutions that our teams imagine, develop and manufacture are key to enable healthcare professionals and industry players to make confident decisions to improve patient outcome and ensure consumer safety.

A world leader in the field of in vitro diagnostics for more than 55 years, bioMérieux is present in 44 countries and serves more than 160 countries through a large network of distributors. bioMérieux provides diagnostic solutions (systems, reagents, software and services) that determine the origin of a disease to improve the health of patients. World leader in microbiology, specialized in immunoassays and leading pioneer in the syndromic molecular approach, the Company is committed worldwide on major public health issues in the field of infectious diseases, such as antimicrobial resistance, sepsis, and respiratory infections.

Bojin



Bojin, dedicated in orthopedic products, has independently developed and produced a series of products such as medical electric saw and drill, external fixator, portable X-ray fluoroscopy instrument and fracture treatment instrument.

Adhering to the enterprise philosophy of **quality first, customer first, excellence and innovation**, we will continue to deepen the medical device industry, accumulate advanced technology and management experience at home and abroad, and devote ourselves to improving product quality and providing users with better services.

Genostis AG



Genostis is a young Swiss company that develops generic implants for the internal fixation of bone, produces them in Switzerland and offers them at fair, transparent and significantly lower prices than the long-established companies.

Our business model SWISS GENERIC OSTEOSYNTHESIS is new and stands for well-known implant designs according to the AO philosophy, high-quality automated production 100% in Switzerland and lean structures. This is the basis of our promise: State-of-the-art Osteosynthesis for Everyone!

After switching to our products, the surgeon as user can continue working as usual without compromising on the quality of fracture care, and the hospital as a company benefits from significant direct and immediate cost savings.

GMReis



GMReis is a leading company in the manufacturing of orthopedic products, with a focus on providing Quality of Life to patients. Founded in 1989, the company has become the national benchmark for quality and innovation in its products and services. Its commitment is to provide innovative solutions that promote the improvement of the quality of life, catering to a wide range of medical needs.

GMReis' business vision is clear: to be the top choice for those seeking quality of life through innovative and high-quality orthopedic products. With nearly three decades of experience, the company maintains its commitment to the well-being of patients and leading innovation in the national orthopedic market.

Intrauma



Intrauma develops and produces the range of internal O'nil fixators and the Elos nail for Femur. The Company focuses on the research and development of on both materials and production processes, and constantly collaborates with surgeons having a long experience in traumatology. The target is to supply the best quality implants and to simplify the approach to traumatology. Intrauma, nowadays, is the third biggest supplier of devices for the internal fixation in Italy, and it is quickly expanding all over the world.

Refocusing the products and the technologies to meet the new markets paradigms, still remaining recognizable and unique also in the future: this is the vision of Intrauma.

KARL STORZ



KARL STORZ, a family-owned company founded in Tuttlingen (Germany) in 1945, is a globally recognized market leader and solution provider in endoscopy for human and veterinary medicine. With its innovative products, services, and integrated solutions,

KARL STORZ has stood for reliability, quality, and availability for over 75 years.

Beijing Lidakang Technology Co., Ltd.



(hereinafter referred to as "Lidakang"), established in 1998, is a professional company specializing in the R&D, production, and sales of joint prostheses.

Lidakang was founded by Xu Yingchen, a senior engineer dedicated to the R&D of joint prostheses in the former Central Iron & Steel Research Institute. As early as in its startup stage, Lidakang successfully developed advanced domestic joint prostheses, pioneering the R&D of such products in China.

With the participation in projects under the National Torch Program and the "13th Five-Year Plan", Lidakang has won the "Provincial Scientific and Technological Progress Award", the Second Prize for "2021 Medical Device Entrepreneurship Competition", and such honorary titles as "Technology-based SMED", "Beijing Scientific Research Institution", "National Little Giant Firm", and "China Top 10 Future Medical Device Innovation Enterprises". Moreover, it has also taken part in the formulation of group standards for 3D-printed medical devices under the organization of the China Association for Medical Devices Industry (CAMDI), laying a solid foundation for Lidakang to become a national brand that values quality, scientific research, and technology.

Over 20 years, Lidakang has successfully opened the overseas market and developed into a modern high-tech manufacturer, with such affiliates as Lidakang Institute, R&D Center, Manufacturing Center, Marketing Center, D3 Printing Center, Quality Control Department, Bidding Department, Personnel Administration Department, and Finance Department. In addition to Production Permit and Operating Permit for Class III medical devices, it has also obtained registration certificates for Class I, Class II, and Class III medical devices, such as hip, knee, shoulder, elbow, and tumor prostheses.

Having passed ISO 9001:2015 and ISO 13485:2016 certification, it boasts over 100 authorized patents. The UKA prosthesis and tantalum-coated femoral stem developed by Lidakang are the first products launched in China. Joint surgical robots are under R&D now.

Orthoheal PVT Ltd



OrthoHeal is one of the top promising med-tech startups of the country focuses especially on the orthopedics medical devices segment. We at OrthoHeal strive to use the technology at hand to develop devices and products that can offer an array of innovative solutions for the patients thereby providing better care for them. We emphasize on improving the patient's experience while undergoing therapy and coming up with solutions for the same. We leverage our knowledge and technology to identify and provide solutions to the largely ignored patient needs in the best possible way.

Being an industry first, we have come up with a novel orthopedic cast which can solve problems associated with conventional casts. FlexiOH®, the first of its type, solves three main issues associated with conventional casts which include – breathability, washability and weight. The cast has been designed to suit a patient's skin, comfortable and allows day-to-day activities with comparative ease. With FlexiOH® technology, it is sure to revolutionize the bone immobilization therapy by providing better care and comfort.

S. H. Pitkar



SHPOPL is the first orthopedic manufacturer in India incepted as early as 1960.

Today, it is a strong force of professionals committed to the world movement of health care with the aim of producing quality products at affordable prices.

Earlier activities of the company were mainly confined to the manufacturing programme on OEM basis, which was later on converted into brand manufacturing as **PITKAR**. Today SHPOPL have a strong presence in 40 cities within India and about 40 countries globally.

We Smit MediMed Pvt Ltd from Ahmedabad, India is a leading manufacturer & Exporter of CE certified Implants spread across a suite of products ranging from Trauma, Spine, Hip & Knee Joint to Ortho surgical regarding Instruments. Since 25 years in over 30 countries, patients, doctors and partners alike depend on Smit MediMed Pvt Ltd to move forward. Every orthopaedic implant that we manufacture is built according to the highest quality standards. We take special pride in our dedicated team of experts that makes sure we stay in line with the stringent norms set by EN ISO 13485:2016, CE.

Established in the year 1990, Smit Medimed Pvt Ltd (SMPL) specializes as CDSCO certified Orthopedic Implants Producer & Exporter. We offer a wide variety of safe and advanced Orthopedic Implants and fixators. SMPL is a leading manufacturer and exporter of orthopaedic implants. SMPL has got a sound and firm position in the orthopedic industry by having a sturdy network of distributors domestically & around the globe.

Right from importing the best of the Raw Materials and developing it in our own in house State of the Art Infrastructure equipped with the latest of the Machineries and operated by our skilled Operators thereafter forwarded to our efficient Quality Control Department for an initial checkup and re forwarded for a final checkup, neatly packed, labelled ,stocked, distributed as per timing all these is done with utmost care and due attention is paid to the minutes of the details which have earned us laurels not only from our domestic network of customers but overseas as well and we strive each day in and day out that the highest standard is maintained throughout. providing service at par is what we believe in, and our official and marketing staff are always on their toes to render it any time asked for.

Our Trauma Implants, Spine System, Locking Plate System, Nailing System, Hip and Knee System are our specialties which are in use nationally and globally and have worked wonders as per the Surgeons suggestions and we definitely will strive even more to offer goal-oriented results in our future endeavours.

Our Vision

To be the market leader in Orthopaedic Implants and Instruments segment by adopting innovative and proven technologies ensuring customer delight.

Our Mission

To provide world class Orthopedic products, which are of high quality, affordably priced, that contributes to the wellness of the patients, and positively impacts both our clients and organizations growth.

SOFEMED



African and Arab precursor in the orthopedic implant industry, we have built since 1995 a range of diverse innovative solutions for orthopedic surgery and traumatology. The expertise of the founder in metallurgy, combined with its long experience in mechanical engineering precision allowed us to develop a close collaboration with the best Tunisian skills of orthopedic surgery.

Our implants are developed according to international standards and European regulatory requirements. Thus, in partnership with our certification body, HTCERT, SOFEMED is certified according to ISO 13485-2016, European regulation for CE mark of medical devices. For over 20 years, SOFEMED is positioned as one of the first partners of public and private health institutions in Tunisia but also in Africa and the Middle East. We are providing orthopedic solutions for more than thirty countries with a strong brand identity that shares values of quality, customer service and innovation.

SICOT would like to thank all its contributing Industry Partners for their continued support!



CONTACT INFORMATION

Scientific Programme & Registration

SICOT Congress Secretariat

Rue de la Loi 26 - b.13

1040 Brussels | Belgium

Tel.: +32 2 648 68 23

E-mail: congress@sicot.org, pchair@sicot.org

Exhibition & Sponsorship

Lina Salvati - Linsa Inc.

Montreal | Canada

Tel.: +1 514 924 3476

+1 450 458 1696

E-mail: lsalvati@linsa.ca

Skype: [ripley942](https://www.skype.com/people/ripley942)

Follow us on Twitter @SICOTortho and search #SICOTCairo2023 for all the latest discussion and news about this year's Congress!

The meeting will be regulated by the prevailing rules and regulations of the host country. Safety of all delegates will be our predominant concern.



21-23 November 2023

CONGRESS HIGHLIGHTS PROGRAMME