



SICOT'S
INAUGURAL
HYBRID
EVENT!

CONGRESS HIGHLIGHTS PROGRAMME



www.sicot.org/kuala-lumpur

**JOIN
US!**

42nd SICOT ORTHOPAEDIC WORLD CONGRESS

28 September - 1 October 2022



A 'hybrid' Congress: the new format for a new normal

SICOT is proud to be hosting its first ever 'hybrid' Orthopaedic World Congress in 2021, and hope that it will give more surgeons than ever the chance to take part in the meeting - whatever their location, means or work commitments.

The hybrid Congress will feature two main types of sessions:

- **VIRTUAL** - these sessions will be held live online on our bespoke meeting platform - you can expect all the usual features of a SICOT symposium; lectures, debates, Q&A and audience participation. These sessions will also be available on-demand after the live showing.
- **HYBRID** - these sessions will be hosted in-person in the Budapest conference centre where possible, but they will also be live-streamed online on the meeting platform at the same time (the plenary speakers as well as other symposia fall into this category). These sessions will also be available on-demand after the live showing.





MESSAGE FROM THE
SICOT PRESIDENT

ASHOK JOHARI



For sure the world has been changing at a pace faster than the accumulation of new knowledge and discoveries! The upheaval caused by the corona virus has given rise to unprecedented challenges for organisations like SICOT and popularised newer methods for transmission of scientific communications. The hopes of having an exciting face-to-face Congress in Budapest last year were smashed and the meeting postponed to this year. However, COVID-19, an uninvited guest, continues to be with us even now.

Whilst all of us are enthusiastic about meeting face-to-face, this year we will be meeting in a hybrid fashion – face-to-face for those who can and virtually for the others. This, however, will not diminish the importance of the 41st SICOT Orthopaedic World Congress as a premier event for the exchange and interchange of knowledge.

SICOT, as the leading global organisation in orthopaedics, is well known for bringing together on one platform both developed and developing nations, thereby helping global elevation of standards of orthopaedic care, education and research. With this singular aim, numerous educational formats have been designed. Under the prevailing conditions, the call for abstracts has yielded over 2000 abstracts; the very best have been selected for presentation at the meeting. A virtual course on polytrauma management and an in-person course on disaster management, a virtual Educational Day, numerous symposia covering all subspecialties in orthopaedics, panel and case discussions, research presentations and award papers will all entice you in their own way! The three plenary lectures will look at three areas of knowledge with the usual cutting-edge insight and critical view. All of our partner organisations will be there to present their specialist programmes which you cannot miss! Four rooms will be run on-site in Budapest, whilst ten more will operate online to our global audience. The Programme Committee has been working in overdrive to keep you engaged and occupied in contemplation and reflection on the state of orthopaedics in 2021!

So, it is my pleasure to welcome you to the 41st Orthopaedic World Congress of SICOT, personally and formally, for an experience different from the norm, and which, because of the contrasts, will stick in your memory for years to come!! Please come – physically or virtually to meet old friends and colleagues and to share from that endless cup of knowledge!!



It is a great honour for me, as President of the 41st SICOT Orthopaedic World Congress in Budapest to welcome all of you who are thinking of taking this academic tour to Central Europe again following a really successful event in Prague in 2011. My special welcome goes to the SICOT Friendship Nations! We decided this year to offer this status to Austria, Croatia, Czech Republic, Hungary, Slovakia, and Slovenia (CEOC). Participants who are coming to Budapest, our capital, for the first time, are going to experience a friendly atmosphere in a city with plenty of historical heritage. Budapest was voted the second most beautiful city in the world in 2017 and 2018 and received the European Best Destination prize in 2019. You will have the opportunity to see the Blue Danube separating Buda from Pest and climb the Gellért hill from which all the bridges and main buildings are visible. What an unforgettable experience! There are so many good reasons to attend this important event beyond the scientific part of the conference. For those for whom travel in 2021 will be impossible, we have a quite excellent virtual programme up our sleeve!

Concerning the scientific part of this Congress, the instructional programme has been organised by myself and the Programme Team. In 2021 the Educational Day is going to centre on the 'Shoulder & Elbow'. Invitations have been sent to the Plenary Speakers and Keynote Lecturers in different subjects. Besides the key opinion leaders, free paper sessions, workshops and 'Just-A-Minute' presentations will be put together. Young orthopaedic surgeons are warmly welcomed as always.

From the moment we first knew that the Congress would be held in Hungary, we began preparing something special. We have been translating a magnificent book on the History of Hungarian Orthopaedics from 1836 to 2008, and we have now added our orthopaedic history up to 2020. When you read this new version of the book you will be able to explore the past and present of Hungarian orthopaedics and learn about nearly 200 years of Hungarian excellence in the field.

As President of the Congress, together with the members of the Programme and Organising Committees, I guarantee that you will not regret attending this multi-faceted event, be that in-person or online! See you in September 2021!



MESSAGE FROM THE SCIENTIFIC PROGRAMME CHAIR
GOWREESON THEVENDRAN

It is with great pleasure that I present the Preliminary Programme for the 41st SICOT Orthopaedic World Congress which will take place both in Budapest, Hungary and online on our bespoke event platform from 15-18 September 2021!

Designing and executing a scientific programme is akin to writing a movie script. Different plots, casts and exciting moments all with a memorable storyline. This year, there is the added sub-plot of the COVID-19 pandemic, and how to write a programme that takes this and the new challenges we all face into account. The SICOT story has always been one that celebrates diversity and democracy of ideas through its strong research and education academies. Unlike any other traditional organisation beyond her 90th anniversary, SICOT has evolved remarkably from a society of orthopaedic generalists to presenting a scientific programme that is current, strong in scientific muscle and yet caters for the wide and truly global audience that SICOT embraces. This year, for the first time, we also will take advantage of emerging virtual technologies as well so that we can continue to reach as many people as possible despite travel limitations. This will be the first 'hybrid' Orthopaedic World Congress, with both face-to-face and virtual elements.

I am excited to confirm our Plenary Speakers; Dr Kevin Tetsworth (Australia), Professor Laszlo Hangody (Hungary) and Dr Onder Aydingoz (Turkey). All three are incredibly experienced and respected leaders in their own fields; I think we can look forward to some truly stimulating lectures from them. The Instructional Programme will include the usual diversity of key opinion leaders, local and international speakers, and we will be continuing our relationship with many of the Partner Societies who have put on such fantastic sessions in the past. The Specialty Chairs have been particularly creative in their presentations this year, and alongside the traditional lectures you will find debates, round tables, videos, live polls and case discussions. The theme for the 2021 Educational Day will be 'Shoulder & Elbow'.

Finally, I must add, this feat is no accomplishment of just one individual. Michael Jordan famously said, 'Talent wins games but intelligence and teamwork win championships'. Tireless support from my co-chair Peter Yau, the SICOT HQ, the guiding hand of the Education Academy Chair, the indefatigable Programme Coordinator Becca White and yourselves, our immensely supportive membership, are and will be the reasons why Budapest 2021 will be an unforgettable story. I hope you are all as excited as I am to visit Budapest (even if virtually!); it is going to be wonderful and inspiring to come together, share ideas, educate, be educated and of course (we hope), catch up over a glass of Torley! See you in September!

GENERAL PROGRAMME INFORMATION

PRESENTATION GUIDELINES

Face-to-face presenters

All speakers are asked to hand in their presentation on a USB stick to the Speaker Preview Room (Bizet) 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 on. Computers will be available in the Speaker Preview Room for last-minute changes. The technicians will make sure that your presentation will be visible in the correct session room. 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.

Virtual presenters

You will be sent a Zoom link to join your virtual session before the Congress begins. There will be an opportunity to join the session 30-45 minutes before it begins so that you can test sound, video, screen sharing etc with a technician.

All presenters

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.



VIRTUAL EVENT PLATFORM

All registrants, virtual and face-to-face, will be sent log-in details to access the online event platform OnAIR and joining the virtual programme. Please **do not share these log-in details** with anyone else. If the log-in details are used on more than one device you will be automatically logged out.

E-POSTERS

e-Posters will be available for the duration of the Congress on the online event platform OnAIR. Check them out in the **e-Poster Area!**

CERTIFICATES OF PRESENTATION

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

EUROPEAN CME CREDITS

The 41st SICOT Orthopaedic World Congress, Budapest, Hungary, 15/09/2021-18/09/2021 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with **27 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 www.ama-assn.org/education/earn-credit-participation-international-activities. 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.

PLENARY SPEAKERS



KEVIN TETSWORTH - AUSTRALIA



Prof Tetsworth is a highly accomplished and internationally recognised orthopaedic surgeon with expertise in multiple areas including deformity correction, limb lengthening, high-energy trauma, bone defects, post-traumatic limb salvage and reconstruction, osteomyelitis, prosthetic joint infection, complex revision arthroplasty and osseointegration for amputees. He completed his education and training in Chicago followed by two fellowships, one in Ilizarov surgery (under Dror Paley) and another in osteomyelitis (under George Cierny). Clinically active in orthopaedics for > 35 years, for the past six years he has partnered together with Prof Munjed Al Muderis using osseointegration for the reconstruction of amputees. Prof Tetsworth's research interests are as diverse as his clinical interests, including the biology of the Masquelet-induced membrane, intra-articular fractures, 3D modelling and printing, tissue engineering, biomimetic scaffolds, orthopaedic infections, bone defects, osseointegration and more. He has almost 200 publications, including one book, 16 book chapters and more than 135 PubMed listed peer-reviewed papers.

LASZLO HANGODY - HUNGARY



Prof Laszlo Hangody is an orthopaedic and trauma surgeon and member of the Hungarian Academy of Sciences. He is the head of the Department of Traumatology in Semmelweis University as well as the head of the Orthopaedic and Trauma Department of Uzsoki Hospital, Budapest. His main research focuses are total knee replacement, ligament surgery, cartilage repair and he was the developer of the mosaicplasty technique. He has served as an executive board member in several Hungarian and international scientific associations, and was a founding member of the International Cartilage Repair Society. He is an Honorary Member of the Arthroscopy Association of North America and his scientific contribution has been recognised by the Oscar Miller award as well as numerous Hungarian scientific recognitions. His department has been selected as a FIFA Medical Centre of Excellence and an ESSKA Teaching Center.

ONDER AYDINGOZ - TURKEY



Prof Dr Onder Aydingoz is the Chairman of the Department of Orthopaedics and Traumatology at Istanbul University - Cerrahpasa, Faculty of Medicine. He is a past president of European Federation of National Associations of Orthopaedics and Traumatology (EFORT) and Turkish Society of Orthopaedics and Traumatology (TOTBID). He was the Vice President of Asia Pacific Orthopaedic Association (APOA) from 2016 to 2018. He has also served on the boards of Turkish Spine Society (TOD), Turkish Education Council of Orthopaedics and Traumatology (TOTEK) and Turkish Orthopaedics and Traumatology Association (TOTDER). Currently he is the Federation Committee Chair of APOA, Chairman of the APOA Turkish Chapter, a board member of EFORT Foundation and a co-opted board member of Fragility Fracture Network (FFN).

PLENARY LECTURES

PLENARY LECTURE 1 - **Seeing Beyond the Conventional Limits of Post-Traumatic Limb Salvage and Reconstruction**

KEVIN TETSWORTH - AUSTRALIA

Thursday 16 September 2021, 12:15-12:40

PLENARY LECTURE 2 - **Old Standards and New Alternatives in Cartilage Repair**

LASZLO HANGODY - HUNGARY

Friday 17 September 2021, 12:15-12:40

PLENARY LECTURE 3 - **The Road Less Travelled: Dedicating a Decade to Road Safety**

ONDER AYDINGOZ - TURKEY

Friday 17 September 2021, 12:40-13:05



PEER REVIEWERS

A special thanks goes to the following members of the Scientific Board who kindly gave their time to review the abstracts submitted for the Congress.

A Abdelkafy (Egypt), NMN Abdellatif (Egypt), AIAM Abdelraheem (Egypt), S Abelow (USA), R Abutalib (Saudi Arabia), S Acharya (India), A Adhikari (UK), H Agrawal (India), AA Ahmad (Palestine), MA Al Bayati (Iraq), P Aldinger (Germany), G Alexandru (Romania), C Alizade (Azerbaijan), A Aly (Egypt), LB Amaral (Portugal), B Anand (UK), A Angelini (Italy), I Antal (Hungary), EL Aras (Denmark), E Audenaert (Belgium), N Aydin (Turkey), O Ayeni (Canada), MN Aytekin (Turkey), D Backstein (Canada), L Bálint (Hungary), MSG Ballal (UK), Z Balogh (Australia), T Bardos (Hungary), H Bedi (Australia), A Banerjee (India), E Belzile (Canada), F Benazzo (Italy), S Bendalla (Libya), T Benzakour (Morocco), T Beyzadeoglu (Turkey), NC Bhaskaran (UK), L Blond (Denmark), O Boachie-Adjei (Ghana), A Bohatyrewicz (Poland), A Borowski (Poland), A Bosco (India), D Bose (UK), M Brittberg (Sweden), R Buckley (Canada), L Bucsi (Hungary), M Bumbasirevic (Serbia), E Burger (USA), U Butt (UK), R Capanna (Italy), J Caton (France), HA Caviglia (Argentina), R Chaddha (India), G Chakrabarty (UK), A Chamseddine (Lebanon), HS Chua (Malaysia), M Citak (Germany), M Clark (Canada), F Conteduca (Italy), R Cugat (Spain), G Cunningham (Switzerland), F Da Rin de Lorenzo (Italy), K Deep (UK), T de Jonga (Hungary), GJ Della Rocca (USA), RS Deol (UK), A Dhal (India), G Difelice (USA), M Dobbs (USA), M Drobniewski (Poland), M Ehlinger (France), M Elgassi (Libya), Y Elhawary (Egypt), E Elkaref (Egypt), B El-Osta (Lebanon), E Elsherif (Egypt), K Emara (Egypt), E Enayatollahi (Iran), B Erol (Turkey), N Darwich (UAE), FAM Facanha Filho (Brazil), F Falez (Italy), O Farouk (Egypt), P Ferrao (South Africa), F Fiorenza (France), M Fok (Hong Kong), S Frenzel (Austria), S Gagnon (Canada), T Gehrke (Germany), SC Goel (India), D Gouran Savadkoohi (Iran), RH Gross (USA), JA Guimaraes Consciencia (Portugal), K Gulyás (Hungary), RP Gupta (UAE), P Guy (Canada), R Hamdy (Canada), L Hangody (Hungary), M Hanschen (Germany), N Harshavardhana (UK), E Harvey (Canada), K Hashimoto (Japan), M Held (South Africa), P Henry (Canada), P Hoffmeyer (Switzerland), Y Homma (Japan), F Hornicek (USA), K Hosking (South Africa), G Hosny (Egypt), A Howard (Canada), G Huri (Turkey), J Hyman (USA), R Iyer (India), KO Jensen (Switzerland), IH Jeon (South Korea), L Jeyaseelan (UK), AK Johari (India), A Kadakia (USA), D Kader (UK), S Kamineneni (USA), C Kammerlander (Germany), A Kandil (Egypt), K Kannian (India), S Khan (China), V Khanduja (UK), V Khariwal (India), G Khazen (Venezuela), J Kiss (Hungary), R Klitzman (USA), WKT Knopp (Germany), G Kocsis (Hungary), KHS Kumar (UK), KN Kuo (Taiwan), S Kutty (UK), P Landreau (UAE), A Lazary (Hungary), V Lee (India), R Leighton (Canada), A Leithner (Austria), A Lerner (Israel), IJ Leslie (UK), W Li (Hong Kong), B Liu (China), G Lob (Germany), J Loh (Singapore)

PEER REVIEWERS

Continued...

KDK Luk (Hong Kong), S Lustig (France), N Magu (India), A Mahapatra (Ireland), L Maini (India), R Malhotra (India), A Malviya (UK), J Manrique (USA), F Marquis (Canada), SKS Marya (India), T Matsumoto (Japan), A Mavrogenis (Greece), R McCalden (Canada), R Mehta (India), R Mittal (India), S Mohanty (India), RA Montiel (Brazil), M Morrey (USA), SMJ Mortazavi (Iran), ML Nault (Canada), N Neves (Portugal), A Norrish (UK), T Olufemi (Nigeria), C Ortiz (Chile), M Parihar (India), HC Pape (Switzerland), V Patel (USA), M Patterson (UK), JN Penny (Canada), C Perka (Germany), B Petrisor (Canada), M Pfahler (Germany), R Pfeifer (Switzerland), R Pinto (Portugal), T Piontek (Poland), Z Post (USA), D Potestio (Italy), J Powell (Canada), JL Prudhon (France), JM Puch (France), A Puri (Australia), I Qavi (Bangladesh), GX Qiu (China), S Rajasekaran (India), A Rajgopal (India), A Ranawat (USA), M Rashed (Libya), K Raveendran (Malaysia), W Rodkey (USA), O Rolfson (Sweden), CL Romano (Italy), E Romanini (Italy), M Ronai (Hungary), F Rosa (Brazil), P Rose (USA), S Rosenfeld (USA), M Rudert (Germany), P Ruggieri (Italy), E Salvati (USA), R Sami (Lebanon), K Sarraf (UK), J Saveski (Macedonia), A Saw (Malaysia), FE Sayegh (Greece), R Schnettler (Germany), M Scarlat (France), K Schandl (Hungary), FA Schuind (Belgium), F Sciarretta (Italy), L Sedel (France), RK Sen (India), GH Shahcheraghi (Iran), H Sharma (UK), S Shetty (India), V Shetty (India), D Singh (USA), K Sisák (Hungary), G Skaliczki (Hungary), M Sobhy (Egypt), GN Solayar (Malaysia), GR Speck (Australia), K Srinivas (India), J Strelzow (USA), P Studers (Latvia), M Sukeik (UAE), M Suri (USA), I Szabo (Hungary), G Szőke (Hungary), A Tallay (Hungary), K Tamas (Hungary), D Taneja (India), S Tapasvi (India), M Teuben (Switzerland), SH Teo (Malaysia), P Than (Hungary), G Thevendran (Singapore), GH Thompson (USA), D Tigani (Italy), S Tiziani (Switzerland), S Toh (Japan), S Tohme (Canada), E Tortosa (Panama), IR Tozun (Turkey), T Trc (Czech Republic), H Tsuchiya (Japan), G Tytherleigh-Strong (UK), HG Uchilkar (India), I Udvarhelyi (Hungary), R Upadhyay (India), F Urbán (Hungary), A Van Kampen (Netherlands), E Varga (Hungary), M Varga (Hungary), R Verdonk (Belgium), K Vishwanathan (India), G Volpin (Israel), L Vonk (Germany), JP Waddell (Canada), V Wadey (Canada), M Wambacher (Austria), A Wardak (Afghanistan), J Wing-Yuk Ip (Hong Kong), R Yang (USA), P Yau (Hong Kong), G Yu (China), C Yu Han (Singapore), A Zahar (Hungary), B Zelle (USA), M Zhang (China), Q Zhu (China), M Zimlitski (Georgia)



INVITED SPEAKERS

SICOT is extremely grateful to the following Invited Speakers for giving up their valuable time to educate and participate in the 41st SICOT Orthopaedic World Congress.

A Abdelazeem (Egypt), AIAM Abdelraheem (Egypt), S Abelow (USA), N Abol Oyouun (Egypt), R Abutalib (Saudi Arabia), P Adravanti (Italy), S Agarwal (India), KJ Agarwal-Harding (USA), V Agashe (India), AA Ahmad (Palestine), M Ahmad (UK), MA Al Bayati (Iraq), H Al Khawashki (Saudi Arabia), S Al Maskari (Oman), G Alexandru (Romania), S Alshryda (UAE), S Althani (UAE), A Aly (Egypt), M Amjad Hossain (Bangladesh), B Anand (UK), A Angelini (Italy), D Anticevic (Croatia), H Anwar (UK), E Arana (Mexico), A Aroojis (India), C Assi (Lebanon), N Aydin (Turkey), R Badet (France), V Bagaria (India), G Bain (Australia), A Baldini (Italy), L Balint (Hungary), Z Balogh (Australia), M Balsano (Italy), A Banerjee (India), T Bardos (Hungary), E Bar-On (Israel), D Barrett (UK), P Bates (UK), EM Baur (Germany), C Bedeschi (Sweden), J Benevenia (USA), T Benzakour (Morocco), M Beverly (UK), T Beyzadeoglu (Turkey), M Bhandari (Canada), A Bhatti (Pakistan), P Biberthaler (Germany), K Bilsel (Turkey), L Blond (Denmark), C Bo (China), M Bonnin (France), A Bosco (India), E Botello (Chile), M Bozkurt (Turkey), M Brittberg (Sweden), L Bucsi (Hungary), M Bumbasirevic (Serbia), M Burkus (Germany), M Burnier (France), U Butt (UK), P Calder (UK), T Calliess (Switzerland), A Carli (USA), F Catani (Italy), J Caton (France), G Chakrabarty (UK), P Chapman-Sheath (UK), B Chatterjee (India), S Chen (India), A Chin (Singapore), HS Chua (Malaysia), M Citak (Germany), H Clarke (USA), M Clauss (Switzerland), P Cnudde (Sweden), DC Coraça-Huber (Austria), M Courtney (USA), R Crawford (Australia), E Csonka (Hungary), R Cugat (Spain), J Curado (France), R D'Apolito (Italy), F Da Rin de Lorenzo (Italy), E Dall'Ara (UK), N Darwich (UAE), M Dawson (UK), D De Sa (Canada), UK Debnath (India), F del Pinal (Spain), H Del Sel (Argentina), J Delisle (Canada), M Demirhan (Turkey), N Desy (Canada), A Dhal (India), M Dhillon (India), M Diab (USA), M Diefenbeck (Sweden), G Difelice (USA), M Dobbs (USA), JP Dormans (USA), M Czipri (Hungary), L Drago (Italy), T Dreher (Switzerland), AM Ebied (Egypt), M Ehlinger (France), K El Adwar (Egypt), E Elkaref (Egypt), B El-Osta (Lebanon), P Eltes (Hungary), K Emara (Egypt), I Encalada (Mexico), B Erol (Turkey), J Espregueira Mendes (Portugal), M Fadel (Egypt), F Falez (Italy), J Fayad (Italy), JC Fernandes (Canada), P Ferrao (South Africa), A Ferreira (France), M Fok (Hong Kong), JS Franco (Brazil), S Frenzel (Austria), P Fucs (Brazil), R Gardner (Zimbabwe), T Gehrke (Germany), P Giannoudis (UK), E Giza (USA), A Gobbi (Italy), D Goel (Canada), SC Goel (India), A Gonzalez Della Valle (USA), RA Gosselin (USA), D Gouran Savadkoohi (Iran), D Goyal (India), H Graichen (Germany), X Griffin (UK), A Gubin (Russia), T Guerschman (Brazil), P Guillen-Garcia (Spain)

INVITED SPEAKERS

Continued...

T Gunther (Hungary), Y Guo (China), MA Hafez (Egypt), D Haje (Brazil), S Halder (UK), M Hamadouche (France), R Hamdy (Canada), A Hamzaoglu (Turkey), L Hangody (Hungary), M Hanschen (Germany), R Hartl (USA), P Hartmann (Hungary), N Harvey (UK), I Hasani (Macedonia), W Hell (Germany), P Herard (France), P Hernigou (France), G Hezberg (France), M Hinsenkamp (Belgium), PC Ho (Hong Kong), W Hodges Davis (USA), Y Homma (Japan), G Hosny (Egypt), F Hossain (UK), I Hovorka (France), J Howell (UK), YC Hu (China), R Hube (Germany), D Hudetz (Croatia), J Hui (Singapore), JE Hyman (USA), B Innocenti (Belgium), SH Jang (South Korea), K Javaid (UK), P Jávör (Hungary), IH Jeon (South Korea), D Jeszenszky (Switzerland), AK Johari (India), S Jones (UK), D Kader (UK), S Kakar (USA), S Kamineni (USA), V Kane (UK), P Karászi (Hungary), A Kay (UK), A Kekatpure (India), D Kendoff (Germany), V Khanduja (UK), E Kholinne (Indonesia), J Kiss (Hungary), C Kleck (USA), G Kocsis (Hungary), N Kornilov (Russia), P Kouyoumdjian (France), M Kricsfalusy (Hungary), F Kucukdurmaz (Turkey), D Kuldjanov (USA), A Kumar Banskota (Nepal), S Kutty (UK), JM Kwak (South Korea), KYH Kwan (Hong Kong), A Kynsburg (Austria), WL Lam (UK), YLA Lam (Hong Kong), P Landreau (UAE), S Langhi (Libya), M Latimer (UK), J Lee (South Korea), FKL Leung (Hong Kong), W Li (Hong Kong), F Linares (Colombia), B Liu (China), P Liverneaux (France), G Lob (Germany), J Loh (Singapore), G Lovász (UK), Y Lu (China), S Lustig (France), N Magu (India), A Mahapatra (Ireland), M Mahmoud (Egypt), K Malizos (Greece), M Manzary (Saudi Arabia), S Marangoz (Turkey), O Marin-Pena (Spain), L Mason (UK), C Mathoulin (France), C Mauffrey (USA), A Mavrogenis (Greece), A Mester (Hungary), S Mester (Hungary), I Micic (Serbia), F Miller (USA), S Molloy (UK), S Molyneux (UK), RA Montiel (Brazil), MC Morais Filho (Brazil), M Morakis (UK), A Morales (Argentina), M Morrey (USA), F Mounghondo (Belgium), D Moya (Argentina), A Mullaji (India), Y Murata (Japan), D Murray (UK), M Myerson (USA), T Nakamura (Japan), G Nardai (Hungary), J Noailly (Spain), A Norrish (UK), N O'Hara (USA), T Okoro (UK), E Orthner (Austria), C Ortiz (Chile), G Osterhoff (Germany), D Ou-Yang (USA), T Papavasiliou (Greece), HC Pape (Switzerland), S Parekh (USA), V Parnami (UK), S Parratte (UAE), J Parvizi (USA), V Patel (USA), M Patterson (UK), C Pearce (Singapore), J Peden (USA), M Penner (Canada), B Petrisor (Canada), R Pfeifer (Switzerland), O Pidgaiska (Ukraine), T Piontek (Poland), F Pitance (Belgium), A Pokorni (Hungary), R Poolman (Netherlands), Z Post (USA), JL Prudhon (France), JM Puch (France), A Quaile (UK), J Ragnar Haugstvedt (Norway), N Rahamimov (Israel), RBK Rajasekaran (India), S Rajasekaran (India), A Rajgopal (India), A Rakow (Germany), N Ramirez-Lluch (Puerto Rico), T Rauer (Switzerland), N Reina (France), F Remy (France), S Rigal (France), J Rincon (Colombia)

INVITED SPEAKERS

Continued...

R Rizzoli (Switzerland), S Roche (South Africa), E Rodler (Hungary), O Rolfson (Sweden), CL Romano (Italy), M Ronga (Italy), S Rosenfeld (USA), SMP Rossi (Italy), N Rozen (Israel), M Rudert (Germany), P Ruggieri (Italy), S Sabharwal (USA), B Sadlik (Poland), HG Said (Egypt), M Sarungi (UK), J Saveski (Macedonia), A Saw (Malaysia), M Scarlat (France), A Schmidt (USA), R Schnettler (Germany), FA Schuind (Belgium), F Sciarretta (Italy), L Sedel (France), RK Sen (India), A Senkoylu (Turkey), S Shanmugasundaram (Oman), H Sharma (UK), S Shetty (India), V Shetty (India), JT Shih (Taiwan), K Shimada (Japan), E Sirin (Turkey), K Sisák (Hungary), G Skaliczki (Hungary), MZ Sohail (UK), GM Solayar (Malaysia), A Soriano (Spain), K Sprengel (Switzerland), K Srinivas (India), J Štalc (Slovenia), D Stanmore (Germany), K Stone (USA), J Sun (China), KHS Kumar (UK), M Synder (Poland), I Szabo (Hungary), G Szabó (Hungary), MK Szabó (Hungary), MA Szendroi (Hungary), I Szerb (Hungary), A Taheriazam (Iran), A Tallay (Hungary), K Tamas (Hungary), D Taneja (India), J Tang (China), C Techens (Hungary), SH Teo (Malaysia), T Teramoto (Japan), T Terebessy (Hungary), K Tetsworth (Australia), M Thacker (USA), P Than (Hungary), H Thermann (Germany), G Thevendran (Singapore), E Thienpont (Belgium), D Tigani (Italy), F Toth (UK), V Trikha (India), I Tuncay (Turkey), M Turbucz (Hungary), G Tytherleigh-Strong (UK), HG Uchilkar (India), I Udvarhelyi (Hungary), F Urbán (Hungary), S Vaidya (India), R Vaishya (India), G Van Hellemond (Netherlands), L Van Rensburg (UK), E Varga (Hungary), M Varga (Hungary), S Varitimidis (Greece), H Veen (Switzerland), R Verdonk (Belgium), C Vermes (Hungary), G Volpin (Israel), L Vonk (Germany), JP Waddell (Canada), A Wallace (UK), A Watts (UK), D Whitwell (UK), N Wiegand (Hungary), WJ Willems (Netherlands), A Williams (UK), H Winkler (Austria), N Wolfson (USA), TM Wong (Hong Kong), M Wouthuyzen-Bakker (Netherlands), W Xu (China), M Yazici (Turkey), G Yu (China), P Yung (Hong Kong), A Zahar (Hungary), HA Zamil (Saudi Arabia), A Zamorano (Chile), J Zang (China), B Zelle (USA), Q Zhu (China), C Zoccali (Italy)



MODERATORS

Special thanks also go to the Moderators listed below for giving their time to moderate sessions throughout the Congress.

S Abelow (USA), R Abutalib (Saudi Arabia), A Addosooki (Egypt), AA Ahmad (Palestine), MA Al Bayati (Iraq), A Al-Hamdani (Denmark), A Aly (Egypt), M Amjad Hossain (Bangladesh), B Anand (UK), A Angelini (Italy), D Anticevic (Croatia), V Antolic (Slovenia), H Anwar (UK), A Aroojis (India), C Assi (Lebanon), MN Aytekin (Turkey), V Bagaria (India), A Baldini (Italy), L Bálint (Hungary), Z Balogh (Australia), M Balsano (Italy), A Banerjee (India), E Bar-On (Israel), J Benevenia (USA), T Benzakour (Morocco), M Bhandari (Canada), S Bondarenko (Ukraine), A Bosco (India), L Bucsi (Hungary), E Burger (USA), U Butt (UK), A Carli (USA), F Catani (Italy), J Caton (France), S Cheung (Hong Kong), A Chin (Singapore), D Chomba (Kenya), HS Chua (Malaysia), JA Coruna (Philippines), S Cristea (Romania), F Da Rin de Lorenzo (Italy), A De Leon Robles (Panama), H Del Sel (Argentina), M Demirhan (Turkey), RS Deol (UK), M Diab (USA), JP Dormans (USA), E Elkaref (Egypt), B El-Osta (Lebanon), P Eltes (Hungary), K Emara (Egypt), CB Eze (Nigeria), M Fadel (Egypt), F Falez (Italy), JC Fernandes (Canada), A Ferreira (France), M Fok (Hong Kong), S Frenzel (Austria), P Fucs (Brazil), R Gardner (Zimbabwe), B Garg (India), AS Gavaskar (India), I Gavrankapetanovic (Bosnia), A Golhar (India), JG Gomez Mont (Mexico), T Guerschman (Brazil), T Gunther (Hungary), R Hamdy (Canada), M Hanschen (Germany), N Harvey (UK), I Hasani (Macedonia), M Held (South Africa), P Henry (Canada), P Hernigou (France), G Hosny (Egypt), R Hube (Germany), J Hui (Singapore), JE Hyman (USA), A Jahwari (Oman), K Javaid (UK), IH Jeon (South Korea), L Jeyaseelan (UK), K Johal (UK), AK Johari (India), D Kader (UK), S Keny (India), J Kiss (Hungary), G Korobushkin (Russia), KHS Kumar (UK), E Kuong (Hong Kong), WL Lam (UK), P Landreau (UAE), M Latimer (UK), A Lazary (Hungary), FKL Leung (Hong Kong), N Limpaphayom (Thailand), G Lob (Germany), J Loh (Singapore), C Lozano (Peru), F Mancino (Italy), O Marin-Pena (Spain), C Mathoulin (France), A Mavrogenis (Greece), S Mester (Hungary), H Miettinen (Finland), RA Montiel (Brazil), F MOUNGONDO (Belgium), R Mundi (Canada), M Nogueira (Brazil), A Norrish (UK), OE Nwankwo (Nigeria), M Oubira (Algeria), L Paganini (Brazil), HC Pape (Switzerland), R Pfeifer (Switzerland), Z Post (USA), J Powell (Canada), C Price (USA), JL Prudhon (France), A Puri (Australia), E Rodler (Hungary), O Rolfson (Sweden), CL Romano (Italy), F Rosa (Brazil), SMP Rossi (Italy), M Rudert (Germany), P Ruggieri (Italy), E Salvati (USA), K Sarraf (UK), J Saveski (Macedonia), A Saw (Malaysia), M Scarlat (France), R Schnettler (Germany), F Sciarretta (Italy), A Senkoylu (Turkey), H Sharma (UK), S Shetty (India), JT Shih (Taiwan), K Sisák (Hungary), G Skaliczki (Hungary), K Srinivas (India)

MODERATORS

Continued...

I Szabo (Hungary), M Szendroi (Hungary), K Tamas (Hungary), D Taneja (India), SH Teo (Malaysia), T Terebessy (Hungary), MPJ Teuben (Switzerland), M Thacker (USA), P Than (Hungary), D Tigani (Italy), E Tortosa (Panama), F Toth (Hungary), T Trc (Czech Republic), V Trikha (India), HG Uchilkar (India), I Udvarhelyi (Hungary), R Upadhyay (India), G Van Hellemond (Netherlands), E Varga (Hungary), S Varitimidis (Greece), T Vaseenon (Thailand), R Verdonk (Belgium), G Volpin (Israel), L Vonk (Germany), JP Waddell (Canada), D Whitwell (UK), N Wiegand (Hungary), WJ Willems (Netherlands), N Wolfson (USA), M Wouthuyzen-Bakker (Netherlands), A Zahar (Hungary), A Zamorano (Chile), M Zhang (China), QT Zhu (China), JP Zumarraga (Brazil)

ORGANISING COMMITTEES

PROGRAMME COMMITTEE

Vikas Khanduja - Education Academy Chair
Gowreeson Thevendran - Programme Chair
Rebecca White - Congress Coordinator

Subspecialty Committee Chairs

Academic Writing - Marius Scarlat
Disaster Management - Patrick Herard
Educational Day - Arindam Banerjee & Hitesh Gopalan
Enhanced Recovery - Zachary Post
Foot & Ankle - Rupinderbir S Deol
Hand & Wrist - Margaret Fok
Hip Arthroplasty - Chahine Assi
Infections - Khaled Emara
Injury Prevention & Road Safety - Guenter Lob
Knee Arthroplasty (+ CAOS) - Francesco Benazzo
Microsurgery - Qingtang Zhu
Orthopaedic Research - Mohit Bhandari
Paediatrics - Mihir Thacker
Shoulder & Elbow - In-Ho Jeon
Spine - Alaa Ahmad
Sports & Arthroscopy - Fabio Sciarretta
Trauma - Gershon Volpin
Tumours - Eduardo Botello
Young Surgeons Committee - Karadi Hari Sunil Kumar

SICOT EXECUTIVE COMMITTEE

Ashok Johari - President
Philippe Hernigou - President Elect
John Dormans - Immediate Past President
James Waddell - Secretary General
Hatem Said - Treasurer
Marc Patterson - First Vice President
Gowreeson Thevendran - Member at Large
Julio Fernandes - Member at Large
Laszlo Bucsi - Congress President (ex officio)

SICOT HEAD OFFICE

Linda Ridefjord
Katia Gnych
Soufian Berrada

LOCAL ORGANISING COMMITTEE

Nándor Mátrai
Krisztina Jeszenői
Krisztina Szigedi
Maël Guillemot

EXHIBITION & SPONSORSHIP

Lina Salvati



AWARDS

The SICOT President, Ashok Johari, will present all award winners with their certificate during the Closing Ceremony on Saturday, 18 September at 12:15. Award winners must attend the Closing Ceremony (either in-person or online) to receive their prize. The winners will be announced on the SICOT website.

Korean SICOT Award

Sponsored by the Korean Orthopaedic Association

Awarded at the Closing Ceremony of each World Congress, a prize of USD 1,000 is granted to one orthopaedic surgeon. The purpose is to help a young surgeon attend the Congress.

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. The purpose is to help them attend the meeting and encourage the submission of poster presentations.

Marcela Uribe Zamudio Awards

Sponsored by the SICOT Foundation

A prize of USD 1,000 is awarded during the Closing Ceremony to a woman 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. The purpose of the award is to encourage young female researchers and clinicians.

NuVasive/SICOT Foundation Scholarships

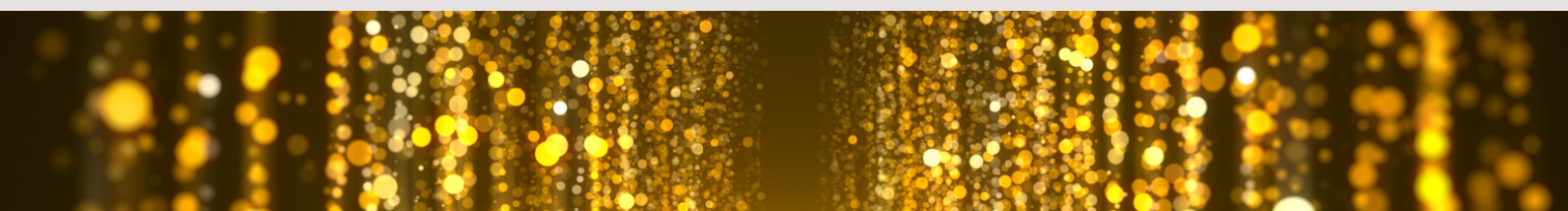
Sponsored by NuVasive and SICOT Foundation

Two scholarships of USD 2,500 each will be granted to help cover the accommodation and travel costs and a diploma will be awarded at the Closing Ceremony of the Congress. The purpose is to allow eligible Active or Associate members of SICOT to attend the 40th SICOT World Congress.

OrthoPediatrics/SICOT Foundation Scholarships

Sponsored by OrthoPediatrics and SICOT Foundation

Two scholarships of USD 2,500 each will be granted to help cover the accommodation and travel costs and a diploma will be awarded at the Closing Ceremony of the Congress. The purpose is to allow eligible Active or Associate members of SICOT to attend the 41st SICOT Orthopaedic World Congress.



AWARDS

No application is required for the awards below. The winners of the awards below will be selected from all presenters at the Congress. Award winners will be notified in advance and must attend the Closing Ceremony (in-person or online) to receive their prize.

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 at the Closing Ceremony to the best oral presentation in Paediatrics.

Hull Deformity Course SICOT Awards

Sponsored by SICOT & Hull Hospital

Two awards, one for the best oral presentation and one for the best poster presentation on Deformity of the Limb and Trauma, will be granted 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 (upon receiving the hotel receipt as proof of your expenses). However, the travel expenses will have to be covered by the awardee himself.

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 under 45 years of age comprised of the winners of the best oral and poster presentations. Travel expenses up to EUR 500 will be covered by SICOT.

SICOT/CCJR Meeting Awards

Sponsored by SICOT & CCJR

The best oral and poster presentations in Arthroplasty will be 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.

AWARDS

SICOT Oral Presentation Award

Sponsored by the SICOT Congress

The presenting authors of the ten best oral papers present their papers for a second time at the Best Papers Session during the Congress. The presenting author of the best oral presentation selected during this session will be awarded a prize of EUR 800 at the Closing Ceremony.

SICOT Poster Award

Sponsored by the SICOT Congress

The presenting author of the best poster will be awarded a prize of EUR 800 at the Closing Ceremony.

OREF/Shimomura SICOT Travel Awards

The Orthopaedic Research and Education Foundation (OREF) and SICOT solicit proposals for travel awards in the amount of USD 1000 to defray the cost of attending the SICOT 41st World Congress in Budapest, Hungary on 15-18 September 2021.

Research Awards

The SICOT Research Award Programme comprises six awards. The winners are chosen based on scientific merit by the Research Academy with one winner in each of the following areas:

- 1) Clinical Research*
- 2) Basic Science*
- 3) Young Investigator (first author must be less than 40 years old)*
- 4) Female Researcher/Clinician (first author must be female)*
- 5) Best Surgical Technique/Case Report*
- 6) Best Abstract of the Year*

The first author of each winning manuscript must be prepared to present the paper at the SICOT Orthopaedic World Congress.



PROGRAMME- AT-A-GLANCE

You can view the programme in detail, including the speakers & talks for each session by scanning the QR code or following this link:

<https://sicot.eventsair.com/budapest-2021/event-programme>



46 Instructional Sessions
404 Key Opinion Leaders

270+ Free Paper presenters
210+ Short Free Paper presenters
330+ e-Poster presenters

SICOT

3 Plenary Lectures
17 Keynote Lectures
11 Partner Society Symposia

Educational Day
International Polytrauma Management Course
Hand & Wrist Course
Cadaver Course
Disaster Management Course

WEDNESDAY 15 SEPTEMBER

10th SICOT Educational Day (Shoulder & Elbow)

International Course on Polytrauma Management

Hand & Wrist Course

Cadaver Course

THURSDAY 16 SEPTEMBER

Scientific Sessions

10th International Clubfoot Congress

Plenary Lecture

Research Academy Awards

SICOT Best Paper Session

Opening Ceremony

FRIDAY 17 SEPTEMBER

Scientific Sessions

Plenary Lectures

IT Skills Workshop

Disaster Relief Course

Networking Event

SATURDAY 18 SEPTEMBER

Scientific Sessions

Closing & Awards Ceremony

VIRTUAL TIMETABLE

Wednesday, 15 September 2021										
Time	Virtual Room 1	Virtual Room 2	Virtual Room 3							
08:00-18:00	10th SICOT Educational Day (Shoulder & Elbow)	International Course on Polytrauma Management	Current Concepts in the Management of Wrist Injuries (in partnership with APWA & IWAS)							
Thursday, 16 September 2021										
Time	Virtual Room 1	Virtual Room 2	Virtual Room 3	Virtual Room 4	Virtual Room 5	Virtual Room 6	Virtual Room 7	Virtual Room 8	Virtual Room 9	Virtual Room 10
07:00-08:00			Knee Trauma Short Free Papers				Shoulder & Elbow Trauma Short Free Papers	Foot & Ankle Trauma Short Free Papers		
08:05-10:05	Trauma Free Papers 1 (Keynote: Peter Bates)	Hip Free Papers 1 (Keynote: Ross Crawford)	Knee Free Papers 1 (Keynote: Andy Williams)	Clubfoot Congress 1	Sports Medicine Free Papers 1 (Keynote: Laszlo Hangody)	Spine Free Papers 1 (Keynote: Azmi Hamzauglo)	Shoulder & Elbow Free Papers 1 (Keynote: Lee Van Rensburg)	Foot & Ankle Free Papers (Keynote: Mark Myerson)	Academic Writing in Orthopaedics	Young Surgeons' Committee Symposium 1 - Training the Next Generation
10:10-10:35	Break (JAM Session 1 - Virtual Room 1)									
10:40-12:10	Trauma Symposium 1 - Surgical Priorities in the Multiply Injured Patient	Hip Symposium 1 - Hip Periprosthetic Fractures	Knee Symposium 1 - Robotics and Knee Replacement: Where are We?	Clubfoot Congress 2	ICRS Symposium - live in Hybrid Room 2!	Spine Symposium 1 - Paediatric Spine Deformity	Shoulder & Elbow Symposium 1 - Fracture of the Upper Extremities	Foot & Ankle Symposium 1 - Ankle Arthritis: Global Perspectives	Reviewer's Session and Workshop	Young Surgeons' Committee Symposium 2 - Difficult Case Discussions in THAs
12:15-12:40	Plenary Lecture 1 - Kevin Tettsworth (Hybrid Room 1)		Industry Lecture - When Do I Need a Rotating Hinge Implant?	Industry Lecture - Ignacio Ponseti: A Retrospective Look at His Clubfoot Treatment Method	Plenary Lecture 1 - Kevin Tettsworth (Hybrid Room 1)					
12:40-13:05	Research Academy Awards (Hybrid Room 1) (12:40-13:40)									
13:10-14:10	Trauma Short Free Papers 1	Hip Short Free Papers 1	Knee Short Free Papers 1	Paediatrics Short Free Papers 1	Sports Medicine Short Free Papers	Spine Short Free Papers 1		Foot & Ankle Short Free Papers 1	Research Short Free Papers	
14:15-15:45	Trauma Free Papers 2	Hip Free Papers 2	Knee Symposium 2 - The Alignment of TKR in 2021	Clubfoot Congress 3	Sports Medicine Symposium 1 - Current Concepts in Orthobiologic Injectables: Where are We?	Spine Symposium 2 - Artificial Intelligence and New Technologies	Shoulder & Elbow Symposium 2 - Challenges in Shoulder Arthroplasty	Foot & Ankle Symposium 2 - Foot & Ankle Trauma Controversies	Best Papers Session	Young Surgeons' Committee Symposium 3 - Difficult Case Discussions in TKAs
15:50-16:15	Break (JAM Session 2 - Virtual Room 1)									
16:20-17:50	Trauma Symposium 2 - live in Hybrid Room 1!	Hip Symposium 2 - live in Hybrid Room 2!	Knee/Shoulder & Elbow Free Papers 2		Sports Medicine Free Papers 2	Spine Free Papers 2		Shoulder & Elbow Short Free Papers/ Foot & Ankle Short Free Papers 2	Emerging Technology and Miscellaneous Short Free Papers	Young Surgeons' Committee Symposium 4 - Difficult Case Discussions in Paediatric Surgery
18:00-19:30	OPENING CEREMONY									



Friday, 17 September 2021

Time	Virtual Room 1	Virtual Room 2	Virtual Room 3	Virtual Room 4	Virtual Room 5	Virtual Room 6	Virtual Room 7	Virtual Room 8	Virtual Room 9	Virtual Room 10
07:00-08:00							Hand & Wrist Trauma Short Free Papers			
08:05-10:05	Trauma Free Papers 3 (Keynote: Danny Goel)	Hip Free Papers 3 (Keynote: Steve Jones)	Knee Free Papers 3 (Keynote: David Murray)	Paediatrics Free Papers 1	Sports Medicine/ Spine Free Papers 3 (Keynote: Gregory DeFelice)	FFN Symposium - live in Hybrid Room 2!	Hand & Wrist Free Papers 1 (Keynote: Michael Beverly)	WAIOT - Talking About and Managing Musculoskeletal Infections in 2021	Research Free Papers 1 (Keynote: Selene Parekh)	Enhanced Recovery Outpatient Total Joint Arthroplasty: Why, When, and How
10:10-10:35	Break (JAM Session 3 - Virtual Room 1)									
10:40-12:10	Trauma Symposium 3 - Comminuted Fractures of the Shoulder, Humerus and Elbow	Hip Symposium 3 - Primary THA: Can We Improve the Gold Standard?	Knee Symposium 3 - Periprosthetic Knee Fractures: An Update	Paediatrics Symposium 1 - DDH: Case-Based Discussions	Sports Medicine Symposium 2 - live in Hybrid Room 2!	Spine Symposium 3 - live in Hybrid Room 1!	Hand & Wrist Symposium 1 - Ulnar Wrist Pain	Tumours Symposium - Current Approach to Pathological Fractures	Research Symposium 1 - Think Bigger: Leading the Research Revolution	Infections Symposium 1 - Bone Infections and Bone Tumours: The Aspects of Differential Diagnoses and the Crucial Issue of Infected Reconstructions
12:15-12:40	Plenary Lecture 2 - Laszlo Hangody (Hybrid Room 1)						Industry Lecture - Our Experiences with Arthroscopic Cuff Repair Utilising Anchors & Hand Instruments	Plenary Lecture 2 - Laszlo Hangody (Hybrid Room 1)		
12:40-13:05	Plenary Lecture 3 - Onder Aydingoz (Hybrid Room 1)									
13:10-14:10	Trauma Short Free Papers 2	Hip Short Free Papers 2	Knee Short Free Papers 2	Paediatrics Short Free Papers 2	Sports Medicine Free Papers 4	Spine Short Free Papers 2	Hand & Wrist Short Free Papers	Tumours Short Free Papers 1		Infections Short Free Papers
14:15-15:45	Trauma Symposium 4 - Spine and Sacral Injuries in Polytraumatised Patients	Hip Symposium 4 THA Revision for Aseptic Loosening: 15 Years of Results	Knee Symposium 4 - The Partial Knee Replacement Challenge	Paediatrics Symposium 2 - Challenges in Paediatric Orthopaedics: Case-Based Learning	Sports Medicine Symposium 3 - Revision ACL Reconstruction: Getting it Right the Second Time	Spine Symposium 4 - Spine Trauma	Hand & Wrist Symposium 2 - Congenital Hand	Tumours Free Papers	Research Symposium 2 - Mini-Masters in Research	Infections Free Papers
15:50-16:15	Break (JAM Session 4 - Virtual Room 1)									
16:20-17:50	Trauma Free Papers 4	Hip Free Papers 4 (Keynote: Vikas Khanduja)	Knee Free Papers 4	Paediatrics Free Papers 2	Sports Medicine Symposium 4 - How to Manage Patella Femoral Instability in 2021: A Masterclass	Spine Free Papers 4	Hand & Wrist Free Papers 2 (Keynote: Sanjeev Kakar)	Tumours Short Free Papers 2	Research Free Papers 2	Infections Symposium 2 - live in Hybrid Room 2!
17:50-18:00										

Saturday, 18 September 2021

Time	Virtual Room 1	Virtual Room 2	Virtual Room 3	Virtual Room 4	Virtual Room 5	Virtual Room 6	Virtual Room 7	Virtual Room 8	Virtual Room 9	Virtual Room 10
08:05-10:05	Trauma Free Papers 5 (Keynote: Alexander Gubin)	Hip Short Free Papers 3	Knee Symposium 5 - The Choice of a Revision Knee Implant	Paediatrics Free Papers 3 (Keynote: James Hul)	Sports Medicine Symposium 5 - Meniscus: Debride, Repair, Reconstruct and Beyond	Spine Free Papers 5	Microsurgery Symposium	Pain/Osteoporosis and Developing World Short Free Papers	ASAMI & Hull Deformity 1 - Adult: Osteotomies around the Knee	WOC Symposium
10:10-10:35	Break									
10:40-12:10	Trauma Symposium 5 - Compound Fractures of Long Bones	Hip Free Papers 5	Knee Short Free Papers 3	Paediatrics Free Papers 4	Football Symposium - live in Hybrid Room 2!	Techno Bone Symposium	Microsurgery Free Papers	SICOT-IOF-ESCEO - Strategies for Implementing Secondary Fracture Prevention in Patients with Hip Fracture: Role of the Orthopaedic Surgeon	ASAMI & Hull Deformity 2 - Paediatrics: Osteotomies in Blount's Disease	ARTOF - Current Concepts: Management of Fracture-Related Infections (FRI)
12:15-13:30	CLOSING CEREMONY									



HYBRID TIMETABLE

Thursday, 16 September 2021

Thursday, 16 September 2021				
Time	Hybrid Room 1 (Patria)	Hybrid Room 2 (Bartok)	Hybrid Room 3 (Lehar)	Hybrid Room 4 - Virtual Sessions Webcasting (Brahms)
08:05-10:05	Paediatric Novelties in Deformities and Trauma Care	SOFOT - Revisited Approach to Objective Patellar Dislocation	Hip Arthroscopy – The Road to Success	Clubfoot Congress 1
10:10-10:35				
10:40-12:10	Orthopaedics in the Developing World: Lessons from the Developed World	ICRS - Cartilage Repair Update: From Autografts and Allografts to Chondrocytes and Stem Cells	In Silico 3D Technologies in Spine Surgery: From Computational Modelling to Navigated Procedures	Knee Symposium 1 - Robotics and Knee Replacement: Where are We?
12:15-12:40	Plenary Lecture 1 - Kevin Tetsworth (Hybrid Room 1)			
12:40-13:05	Research Academy Awards (Hybrid Room 1) (12:40-13:40)			
13:10-14:10				
14:15-15:45	Best Papers Session (Hybrid Room 1)			Virtual Session Viewing Room
15:50-16:15	Trauma Symposium 2 - Pelvic Ring Fractures (15:50-17:20)	Hip Symposium 2 - Tissue Engineering and Hip Arthroplasty	Foot & Ankle: Complex Ideas Made Easy	Virtual Session Viewing Room
16:20-17:50				
18:00-19:30	OPENING CEREMONY			

Friday, 17 September 2021

Friday, 17 September 2021				
Time	Hybrid Room 1 (Patria)	Hybrid Room 2 (Bartok)	Hybrid Room 3 (Lehar)	Hybrid Room 4 - Virtual Sessions Webcasting (Brahms)
08:05-10:05	Face-to-Face Free Papers	FFN - Management of Osteoporotic Proximal Humeral Fractures	Disaster Relief Course: Context and General Considerations	Enhanced Recovery Outpatient Total Joint Arthroplasty: Why, When, and How
10:10-10:35				
10:40-12:10	Spine Symposium 3 - MIS in Spine Deformities	Sports Medicine Symposium 2 - Primary ACL	Disaster Relief Course: Injury Patterns	Research Symposium 1 - Think Bigger: Leading the Research Revolution
12:15-12:40	Plenary Lecture 2 - Laszlo Hangody (Hybrid Room 1)			
12:40-13:05	Plenary Lecture 3 - Onder Aydingoz (Hybrid Room 1)			
13:10-14:10	SICOT General Assembly	Industry Lunch Workshop		IT Skills Workshop
14:15-15:45	Hungarian Orthopaedists Abroad	DMI'S Symposium	Disaster Relief Course: Treatment - Principles	Virtual Session Viewing Room
15:50-16:15				
16:20-17:50	New Trends in Elective Orthopaedics	Infections Symposium 2 - Prevention of Prosthetic Joint Infection in Elective Total Joint Arthroplasty	Disaster Relief Course: Treatment - Techniques	Virtual Session Viewing Room

Saturday, 18 September 2021

Time	Hybrid Room 1 (Patria)	Hybrid Room 2 (Bartok)	Hybrid Room 3 (Lehar)	Hybrid Room 4 - Virtual Sessions Webcasting (Brahms)
08:05-10:05		EBJIS - The Challenges of Haematogenous Periprosthetic Joint Infections	Injury Prevention and Road Safety Symposium	ASAMI & Hull Deformity 1 - Adult: Osteotomies around the Knee
10:10-10:35				
10:40-12:10	Made in Hungary: Scientific and Skill Proposals from Hungarian Trauma Surgeons	Football Symposium - Soccer in the Next Decade: 2021 and Beyond	Hip Pathology in Young Patients	Trauma Symposium 5 - Compound Fractures of Long Bones
12:15-13:30	CLOSING CEREMONY			



PRE-CONGRESS COURSES (VIRTUAL)

Wednesday,
15 September 2021

10TH EDUCATIONAL DAY (Shoulder & Elbow)



ARINDAM BANERJEE
Educational Day Co-Chair



HITESH GOPALAN
Educational Day Co-Chair

08:00-09:35

Session I - Basic Sciences, Instability and Rotator Cuff Pathology of the Shoulder Joint

Moderator/s: A Banerjee (India), S Shetty (India)

Gross and arthroscopic anatomy
HS Chua (Malaysia)

Imaging of the shoulder joint
A Mester (Hungary)

Clinical examination of the shoulder joint
S Jang (South Korea)

Pathophysiology and biomechanics of rotator cuff disease
E Kholinne (Indonesia)

Shoulder infections
N Aydin (Turkey)

Panel discussion and case presentation on rotator cuff pathology and instability
K Bilsel (Turkey)/A Zamorano (Chile)/D Moya (Argentina)

09:40-10:40

Session II - Shoulder Arthroscopy, Sports & Other Miscellaneous Conditions of the Shoulder

Moderator/s: WJ Willems (Netherlands), V Bagaria (India)

Diagnostic arthroscopy of the shoulder
V Shetty (India)

Arthroscopic management of SLAP lesions
G Tytherleigh-Strong (UK)

Arthroscopic assisted management of impingement syndrome
E Kholinne (Indonesia)

Panel discussion on sports and other miscellaneous conditions
S Saseendar (India)/G Tytherleigh-Strong (UK)/J Peden (USA)

10:50-12:10

Session III - Shoulder Trauma

Moderator/s: H Gopalan (India), A Gavaskar (India)

Classification of fractures
WJ Willems (Netherlands)

Shoulder trauma: conservative management
HG Said (Egypt)

Shoulder trauma: plating
T Wong (Hong Kong)

Shoulder trauma: nailing
S Shetty (India)

Panel discussion on trauma
A Banerjee (India)/A Kekatpure (India)/HA Zamil (KSA)/T Wong (Hong Kong)

12:15-13:35

Session IV - Shoulder Replacement

Moderator/s: K Sarraf (UK), P Henry (Canada)

Hemiarthroplasty of shoulder
S Roche (South Africa)

Anatomical total shoulder replacement
D Mehmet (Turkey)

Reverse shoulder replacement
I Jeon (South Korea)

Discussion on shoulder arthroplasty
T Wong (Hong Kong)/S Shetty (India)/D Mehmet (Turkey)/J Kiss (Hungary)

14:05-15:55

Session V - Elbow Trauma, Arthroplasty and Shoulder and Elbow Paediatrics

Moderator/s: A Zamorano (Chile), T Trc (Czech Republic), K Sarraf (UK), S Kambhampati (India)

Elbow trauma fracture classification
P Biberthaler (Germany)

Elbow trauma: conservative management
J Peden (USA)

Distal humeral fractures: operative management
B Chatterjee (India)

Distal humeral fractures: plate orthogonal vs bidirectional
J Kwak (South Korea)

Radial head replacement
A Watts (UK)

Panel discussion on elbow arthroplasty
S Kamineni (USA)/M Mahmoud (Egypt)/B Chatterjee (India)

Panel discussion on paediatric shoulder and elbow trauma
A Johari (India)/P Fucs (Brazil)/J Hyman (USA)

16:00-16:30

Session VI - Elbow Arthroscopy

Moderator/s: S Kambhampati (India)

Diagnostic elbow arthroscopy
L Van Rensburg (UK)

Panel Discussion on Elbow Arthroscopy
W Li (Hong Kong)/P Biberthaler (Germany)

16:40-17:55

Session VII - Elbow Replacement and Miscellaneous Lesions around the Elbow

Moderator/s: HS Chua (Malaysia), I Jeon (South Korea)

TER in degenerate joint disease
E Sirin (Turkey)

Design of different types of TER
S Kamineni (USA)

TER in rheumatoid disease
A Watts (UK)

Miscellaneous around the elbow
L Yi (China)/K Shimada (Japan)/I Jeon (South Korea)/A Watts (UK)

PRE-CONGRESS COURSES (VIRTUAL)

Wednesday,
15 September 2021



34th INTERNATIONAL COURSE ON POLYTRAUMA MANAGEMENT

08:00-09:20

Session I - Treatment Strategies in Polytrauma

Moderator/s: G Volpin (Israel)

Definitions and nomenclature
R Pfeifer (Switzerland)

Surgical strategies: safe definitive surgery or DCO
HC Pape (Switzerland)

Case discussion (SDS, damage control)
All Faculty

09:40-11:20

Session II - Modern Treatment of Pelvic Injuries

Moderator/s: J Saveski (North Macedonia)

Questionnaire

Lecture: Blunt trauma pelvis
R Sen (India)

Preperitoneal pelvic packing: how and when?
C Mauffrey (USA)

Case discussion (pelvic trauma cases)
All Faculty

12:50-14:10

Session III - Modern Treatment of High-Energy Spine Injuries

Moderator/s: R Pfeifer (Switzerland)

Questionnaire

Lecture: High-energy spine injuries
S Rajasekaran (India)

Case discussion (spine trauma cases)
All Faculty

14:30-16:10

Session IV - Management of Major Extremity Trauma

Moderator/s: K Emara (Egypt)

Questionnaire

Lecture: Major extremity trauma
B Zelle (USA)

Case discussion (MUST, extremity injuries)
All Faculty

Final course evaluation
R Pfeifer (Switzerland), HC Pape (Switzerland)



ROMAN PFEIFER
Polytrauma Course Co-Chair



**HANS-CHRISTOPH
PAPE**
Polytrauma Course Co-Chair



PRE-CONGRESS COURSES (VIRTUAL)

Wednesday,
15 September 2021

HAND & WRIST COURSE

(in partnership with the Asia Pacific Wrist Association and International Wrist Arthroscopy Society)



MARGARET FOK
Hand & Wrist Course Chair

08:30-10:30

Session I - Management of Distal Radius Fractures

Moderator/s: JT Shih (Taiwan), M Fok (Hong Kong)

Panelist: A Chin (Singapore)

How to manage B3 DRF
G Hezberg (France)/M Burnier (France)

Mini-incision in the management of DRF
P Liverneaux (France)

Dry arthroscopy in the management of DRF
F del Pinal (Spain)

Carpal instability in DRF
M Fok (Hong Kong)

Malunion of the distal radius
S Chen (China)

Arthroscopic osteotomy for malunion of intra-articular distal radius fracture
JT Shih (Taiwan)

10:50-12:45

Session II - Management of Soft-Tissue Injuries in the Wrist

Moderator/s: A Chin (Singapore), C Mathoulin (France)

Panelists: F Schuind (Belgium), EM Baur (Germany), J Ragnar Haugstvedt (Norway), WD Xu (China)

Acute SL injuries
C Mathoulin (France)

Chronic SL injuries
G Bain (Australia)

Perilunate dislocation
G Hezberg (France)

Acute TFCC injuries
T Nakamura (Japan)

Chronic TFCC injuries
PC Ho (Hong Kong)



PRE-CONGRESS COURSES (FACE-TO-FACE)

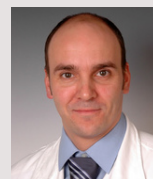
Wednesday 15 September 2021
14:00-20:00 (CEST)

CADAVER COURSES: SHOULDER ARTHROSCOPY AND HIP REVISION

Hosted at the Pathological Department of
Semmelweis University



**FABIO
SCIARRETTA**
SICOT Sports & Arthroscopy
Committee Chair



**GÁBOR
SKALICZKI**
Shoulder Course Lead



**ÁKOS
ZAHÁR**
Hip Course Lead

SHOULDER HIP

DIDACTIC SESSIONS:

Basics of Arthroscopy and Surgical Shoulder Procedures

Portals

Glenohumeral Joint and Subacromial Space

Patient Positioning

Anesthesia, Antibiotics & Thrombosis Prophylaxis

Technical Requirements

Basics of Interventional Shoulder Arthroscopy

Subacromial Decompression & Clavicle Resection

Biceps Tenotomy: Indication & Surgical technique

Reverse Arthroscopic Subacromial Decompression (RASD)

Surgical Treatment of the Frozen Shoulder

CADAVER LAB:

Basic Principles of Arthroscopy

Basic Triangulation Skills

Basic Interventional Arthroscopy

DIDACTIC SESSIONS:

Principles of Hip Revision Arthroplasty

Surgical Approaches

How to remove Solid Implants?

Acetabular Reconstruction in Aseptic Loosening

POLAR3 & READAPT Systems for Acetabular Reconstruction

Femoral Reconstruction Techniques

3D printed custom-made reconstructions in Complex Hip Revisions

Modular Cementless Revision of the Acetabulum and the Femur

CADAVER LAB:

Preoperative Planning and Templating

Anterior, Lateral and Posterior and Extended approaches

Acetabulum Revision Techniques

Femur Revision Techniques

We would like to acknowledge the following Cadaver Course faculty who will be instructing on this programme.

Shoulder

György Kocsis (Hungary), Imre Antal (Hungary),
György Gulácsi (Hungary), Károly Gulyás
(Hungary), Jenő Kiss (Hungary), Gábor Skaliczki
(Hungary), Umer Butt (Pakistan), Vladan
Stevanovic (Serbia)

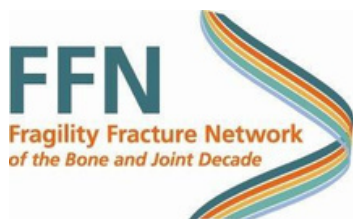
Hip

Francesco Falez (Italy), Akos Zahar (Hungary),
Satish Kutty (UK), Oliver Marin-Pena (Spain), Pietro
Ruggieri (Italy), Stephen Jones (UK), Ivan Udvarhelyi
(Hungary), Krisztian Sisak (Hungary)



PARTNER SOCIETIES

ARTOF



PARTNER SOCIETY SYMPOSIA

SOFOT - Revisited Approach to Objective Patellar Dislocation

Thursday 16 September 2021, 08:05-10:05

Hybrid Room 2

ICRS - Cartilage Repair Update: From Autografts and Allografts to Chondrocytes and Stem Cells

Thursday 16 September 2021, 10:40-12:10

Hybrid Room 2

WAIOT - Talking About and Managing Musculoskeletal Infections in 2021

Friday 17 September 2021, 08:05-10:05

Room 8

FFN - Management of Osteoporotic Proximal Humeral Fractures

Friday 17 September 2021, 08:05-10:05

Hybrid Room 2

DMI'S Symposium

Friday 17 September 2021, 14:15-15:45

Hybrid Room 2

ASAMI & Hull Deformity 1 - Adult: Osteotomies around the Knee

Saturday 18 September 2021, 08:05-10:05

Room 9

WOC Symposium

Saturday 18 September 2021, 08:05-10:05

Room 10

EBJIS - The Challenges of Haematogenous Periprosthetic Joint Infections

Saturday 18 September 2021, 08:05-10:05

Hybrid Room 2

SICOT-IOF-ESCEO - Strategies for Implementing Secondary Fracture Prevention in Patients with Hip Fracture: Role of the Orthopaedic Surgeon

Saturday 18 September 2021, 10:40-12:10

Room 8

ASAMI & Hull Deformity 2 - Paediatrics: Osteotomies in Blount's Disease

Saturday 18 September 2021, 10:40-12:10

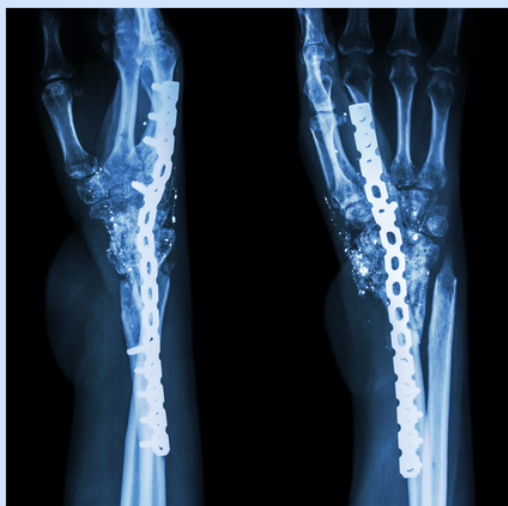
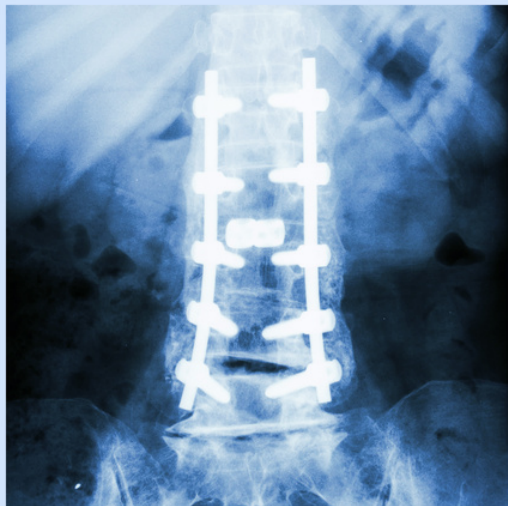
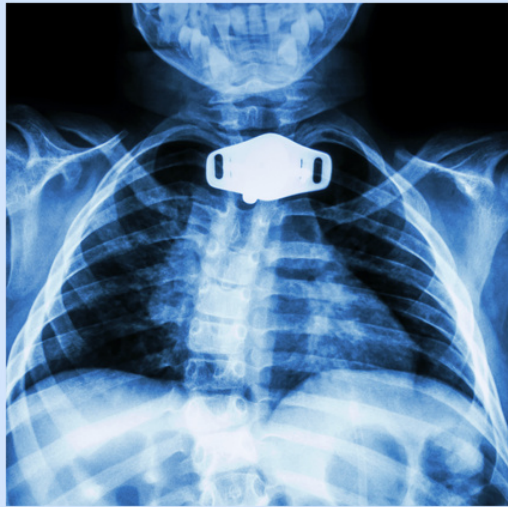
Room 9

ARTOF - Current Concepts: Management of Fracture-Related Infections (FRI)

Saturday 18 September 2021, 10:40-12:10

Room 10

SUBSPECIALTIES COVERED BY THE PROGRAMME



Subspecialties



Shoulder & Elbow



Hip



Enhanced Recovery



Knee



Microsurgery



Computer Assisted Technologies



Foot & Ankle



Sports Medicine



Young Surgeons



Spine



Academic Writing



Paediatrics



Research



Infections



Tumours



Natural Disaster



Trauma



Injury Prevention

KEYNOTE SPEAKERS



Peter Bates

Six take-homes about pelvic ring injuries

Trauma Free Papers 1
Thursday 16 September, 08:05-10:05



Ross Crawford

The role of cement in hip arthroplasty

Hip Free Papers 1
Thursday 16 September, 08:05-10:05



Andy Williams

The MCL: the forgotten ligament - form, function and reconstruction

Knee Free Papers 1
Thursday 16 September, 08:05-10:05



Laszlo Hangody

Mosaicplasty: idea, development and results

Sports Medicine Free Papers 1
Thursday 16 September, 08:05-10:05



Azmi Hamzauglo

Hybrid technique: a novel approach for management of AIS with double major curves

Spine Free Papers 1
Thursday 16 September, 08:05-10:05



KEYNOTE SPEAKERS



Lee Van Rensburg

Tips on the coronoid: which ones need fixing

Shoulder & Elbow Free Papers 1
Thursday 16 September, 08:05-10:05



Mark Myerson

Correction of foot and ankle deformities on global humanitarian programmes

Foot & Ankle Free Papers
Thursday 16 September, 08:05-10:05



Danny Goel

Transforming surgical education with virtual reality: myth or science

Trauma Free Papers 3
Friday 17 September, 08:05-10:05



Steve Jones

Major acetabular bone loss in revision THA: making reconstruction reproducible & reliable

Hip Free Papers 3
Friday 17 September, 08:05-10:05



David Murray

Unicompartmental knee replacement: insights from registry data

Knee Free Papers 3
Friday 17 September, 08:05-10:05



KEYNOTE SPEAKERS



Gregory DeFelice

ACL primary repair: why we don't and why we should

Sports Medicine Free Papers 3
Friday 17 September, 08:05-10:05



Michael Beverly

Walking on water: how joints work

Hand & Wrist Free Papers 1
Friday 17 September, 08:05-10:05



Selene Parekh

3D printing for limb salvage

Research Free Papers 1
Friday 17 September, 08:05-10:05



Vikas Khanduja

*The changing landscape of training in hip arthroscopy:
is virtual reality the way forward?*

Hip Free Papers 4
Friday 17 September, 16:20-17:50



Sanjeev Kakar

Ulnar wrist pain made easy: a case-based approach

Hand & Wrist Free Papers 2
Friday 17 September, 16:20-15:50



KEYNOTE SPEAKERS

Alexander Gubin

Ilizarov's impact on orthopedic and trauma research and practice 1951-2021

Trauma Free Papers 5
Saturday 18 September, 08:05-10:05



James Hui

Taming the patella: putting it on the right track

Paediatrics Free Papers 3
Saturday 18 September, 08:05-10:05



Friday,
17 September 2021
13:10-14:10

IT SKILLS WORKSHOP

BRING
YOUR
OWN
LAPTOP!



Mustafa Alnaib
UK

'How to build a website for your orthopaedic practice'

Bring your own laptop to this live workshop. Design, manage and develop your own professional orthopaedic practice website yourself without the need for a developer or any coding skills.

SOCIAL PROGRAMME

OPENING CEREMONY

THURSDAY, 16 SEPTEMBER - 18:00

HYBRID ROOM 1 (PATRIA) - BUDAPEST CONGRESS CENTER

INCLUDED IN REGISTRATION FEE

National Anthem of Hungary (choir)

Introduction by LÁSZLÓ BUCSI

TAMÁS VARGHA (Secretary of State for Foreign Affairs,
Main Patron of the Congress)

ASHOK JOHARI (SICOT President)

Victor Paranjoti: Dravidian Dithyramb (Vox Mirabilis chamber choir)

Nicholas Ryan Kelly: Child Moon

Claude Debussy: Dieu! Qu'il la fait bon regarder!

JAMES WADDELL (SICOT Secretary General)

Ah ya zein (Vox Mirabilis chamber choir)

Hermann Szabolcs: Palóc népdalcsokor

VIKAS KHANDUJA: Out of Adversity Comes Opportunity:
Growth of SICOT Education During the Pandemic

GOWREESON THEVENDRAN: The Most Challenging Scientific Program Ever: A
Glimpse Through the Lens of the Programme Team

PÉTER HEGYI: The Academia Europaea's Cycle Model for Translating Scientific
Results into Community Benefits



WELCOME RECEPTION

THURSDAY, 16 SEPTEMBER - 19:30

BUDAPEST CONGRESS CENTER

FEE: EUR 10 + 27% VAT

TICKETS AVAILABLE IN THE APP AND REGISTRATION AREA



NETWORKING EVENT

Join us aboard the Europa!

FRIDAY, 17 SEPTEMBER - 19:30

ADDRESS: KIKÖTŐ 1, 1011 BUDAPEST

FEE: EUR 62 + 27% VAT

TICKETS AVAILABLE IN THE APP AND REGISTRATION AREA



CLOSING CEREMONY

SATURDAY, 18 SEPTEMBER - 12:15

INCLUDED IN REGISTRATION FEE

NUMEROUS AWARDS WILL BE HANDED OUT AND THE CONGRESS WILL BE OFFICIALLY CLOSED. THERE WILL ALSO BE A PRESENTATION ABOUT KUALA LUMPUR IN MALAYSIA, THE HOST CITY OF THE 2022 SICOT CONGRESS!



NOW IS THE TIME TO GET ACTIVE.

GenuTrain® by Bauerfeind



GenuTrain®

Knee support for active stabilization
and targeted pain relief



Dr. Orto

Segítünk továbblépni

www.drorto.hu

GenuTrain® S

Extra stability to keep the knee
in proper position



GENERAL CONGRESS INFORMATION

App

The Congress app will enable you to browse the comprehensive scientific programme; communicate with fellow attendees, moderators, speakers, and exhibitors; and much more!

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 **sicot-congress**



Venue

Budapest Congress Centre
Jagelló út 1-3
Budapest 1123
Hungary

www.bcc.hu

Registration Area

The Registration Area is located in the foyer on the first floor. Here delegates will also be able to buy tickets for the social events.

Opening hours:

Wednesday, 15 September	08:30-12:30
Thursday, 16 September	06:30-18:00
Friday, 17 September	06:30-18:00
Saturday, 18 September	07:00-12:30

On-site Registration Fees

Congress (excl. 27% VAT)

SICOT Active Members: EUR 500
SICOT Associate Members: EUR 300
Non-Members: EUR 700
Non-Member Trainees: EUR 400

Registration fees for the Congress include:

- access to the
 - hybrid sessions
 - virtual sessions and recordings
 - exhibition
 - e-poster area
 - Opening Ceremony
 - Awards/Closing Ceremony
- 27 European CME Credits
- a Certificate of Attendance
- coffee breaks

The fees do not include:

- tickets for the 10th SICOT Educational Day, International Course on Polytrauma Management, Cadaver Courses, and Networking Event
- lunches
- optional tours
- accommodation costs

Social Programme (excl. 27% VAT)

Opening Ceremony: Free
Welcome Reception: EUR 10
Networking Event: EUR 62
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 20.

Name badges are colour-coded as follows:

Blue Delegates

Yellow VIP

Red Faculty

Green Exhibitors

Black Organisers

Speaker Preview Room (Bizet Room)

Opening hours:

Wednesday, 15 September	10:00-12:30
Thursday, 16 September	06:30-18:00
Friday, 17 September	06:30-18:00
Saturday, 18 September	07:00-12:30

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 the Exhibition Hall from 16 to 18 September.

Opening hours:

Thursday, 16 September	09:00-18:00
Friday, 17 September	09:00-18:00
Saturday, 18 September	09:00-12:00

For more information, please go to <https://sicot.eventsair.com/budapest-2021/exhibition-sponsorship>

VISIT US AT OUR BOOTH!

Or check out our website www.bbraun.com
and request your personal consultation.



Internet

Free WiFi is available to delegates in the Budapest Congress Centre.

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

Two parking lots are operated by Novotel, tickets are provided at the entrance (automatic barrier), payment at Novotel reception or payment machines in the parking lot, cost: 400 HUF/hour

- parking lot at Novotel entrance (Alkotás út side)
- parking lot at Jagelló út (east side, closer to the crossing of Alkotás-Jagelló-Budaörsi-Hegyalja streets) – entry from Jagelló út

Operated by MOM Sport, payment at payment machines in the parking lot, cost: 400 HUF/hour, parking lot at Jagelló út (west side, further way from the crossing of Alkotás-Jagelló-Budaörsi-Hegyalja streets) – entry from Jagelló út

Emergency/First Aid

The emergency number for ambulance, fire and police services in Hungary is 112.

Smoking

The Budapest Congress Centre is a smoke-free environment. Smoking is allowed outdoors and there are cigarette bins and ashtrays in those areas.

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, including hotel accommodation, sightseeing and tours, 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.



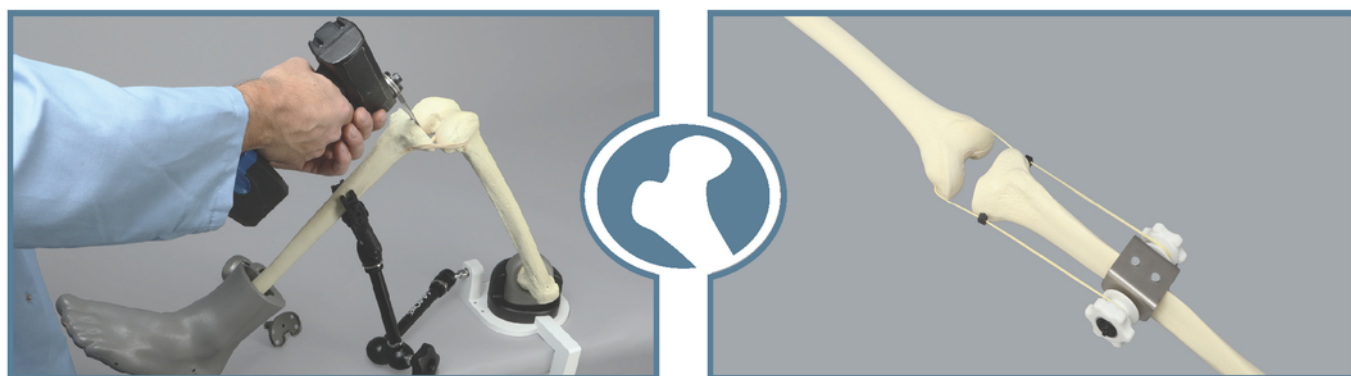
TOTAL KNEE SYSTEM

TKS™

SAWBONES®

YOUR COMPLETE KNEE DEMO & TRAINING SYSTEM

Sawbones TKS™ is a complete, compact solution for on-the-road total knee arthroplasty procedure demonstrations and trainings. The solid positioning system allows various knee joint cuts to be made simulating many surgical positions. It packs up quickly, will mount to any table and works with standard disposable Sawbones knee models.



NEW ACCESSORIES FOR TOTAL KNEE ARTHROPLASTY

Sawbones Ligament Balancer is an adjustable clamp kit to be used with our full knee joint #1179-33 for practicing more precise ligament balancing during various steps of a total knee replacement procedure.

ORDERING

#1600-14 TKS™ - TOTAL KNEE SYSTEM
#1600-27 LIGAMENT BALANCER
#1179-33 FULL KNEE JOINT

w w w . s a w b o n e s . c o m

BUDAPEST

ACCESSIBLE

Budapest has an extensive infrastructure. The city can easily and rapidly be reached from all European countries either by road, rail or air. Short flights from all European capitals exist: flight time is less than 2 hours, multiple connections. Budapest is a great walking city with compact little neighborhoods and attractions that can be easily reached on foot. The main sights in Buda are located in and around Castle District and most of the attractions in Pest can be found between the Danube and the Grand Boulevard.

VIBRANT

Divided in two by the mighty Danube River, Budapest is a city with two faces. Buda, on the west bank of the Danube, and Pest, on the east, were two competing cities until two became one in 1873, around the time that many of Budapest's most flamboyant art nouveau buildings were constructed.

Extravagant architecture is just one of the things luring visitors to modern Budapest. Many come for the pulsing nightlife, superior dining and the chance for a dip in the city's famous thermal springs, which have been soothing the aches and pains of Eastern Europe since Roman times.

UNIQUE

Based on the price-value conditions Hungary is still one of the most reasonable destinations in Europe. Budapest is the finest of European traditions with competitive pricing, high quality accommodation facilities, unique venues and has long been proven the expertise of Hungarian professionals.

HERITAGE

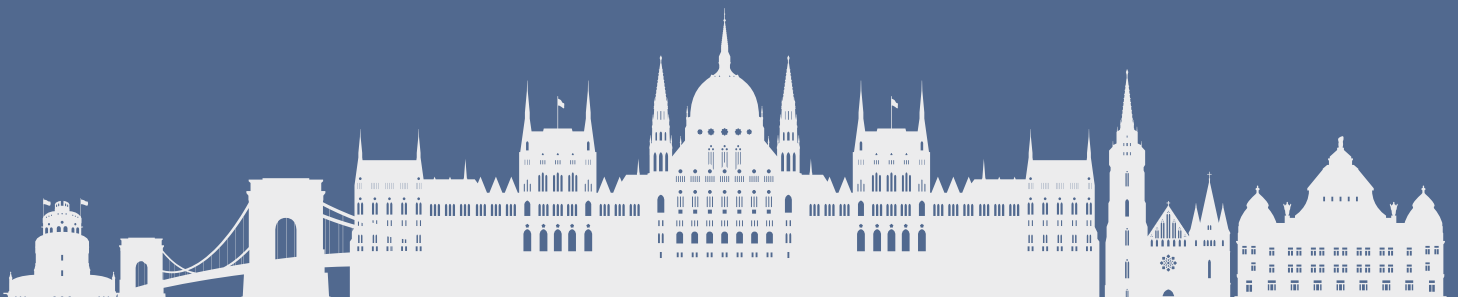
The UNESCO World Heritage Committee has listed the view of the Danube embankments and the Buda Castle District - which is one of the most beautiful and romantic parts of the city of Budapest - as a World Heritage site on the 11th of December, 1987. The latter is a medieval town district, giving home to some of the most important historical monuments in Hungary. While nearly 800 years passed since it has been originally founded, its beauty still stands unparalleled, despite earthquakes, fires, sieges and world wars. The buildings themselves in Budapest bear tell-tale signs of recent and ancient history.

Both the Pest and Buda embankments of the Danube stretching from the Liberty Bridge all the way up to the Margaret Bridge, the area encompassed by the Chain Bridge and some of the buildings belonging to the Technical University, the Gellért Bath, the Gellért Hill with the Statue of Liberty and the Citadel, the Castle of Buda, the Baroque churches and Turkish baths of the so-called Water Town - these are all parts of the World Heritage today.

WONDERS

Hungary currently has eight places on the Heritage List, including its capital Budapest. It is hoped that in the future other sites will also be added. While you're in Budapest you will no doubt see many of these sites, but it's worth taking a fresh look through the prism of the World Heritage List and consider their special historical and cultural significance.

- Banks of the Danube
- Buda Castle Quarter
- Andrásy Avenue
- Lechner's works to be added to World Heritage List



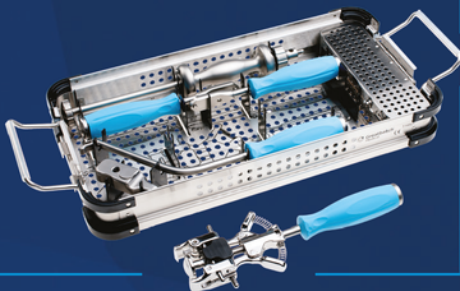
Orthopaedics



Traumatology



Surgical Instrumentation



www.mpsag.com

Orthopaedic surgery & Traumatology

HUNGARY

FACTS

Population: 9.9 Million

Population Density (per sq km): 107

Capital: Budapest

Language: Hungarian (Magyar) is the official language. English is widely spoken, German is also by the older generation.

Currency: Hungarian Forint (HUF ; symbol Ft), cca 310 HUF = 1 EUR. Many hotels, restaurants and shops accept Euros. All major credit cards are accepted.

Electricity: 220 volts AC, 50Hz. European-style two-pin plugs are used.

General business opening hours: Mon-Fri 08:00-16:30.

Time: CET (GMT +1), summer time: CET +1 (GMT +2).

The climate of Hungary is typical continental European influenced climate with warm, dry summers and fairly cold winters. January is the coldest month with daytime temperatures usually around zero. In summer daytime temperatures reach 20-25°C, sometimes quite higher, 30°C or more. The weather is best May-September, when days are warm and the nights are cool, although it rains more in spring than in summer.

VISA AND IMMIGRATION CONTROL

Hungary joined the Schengen Area on 21 December 2007. From that time visas and residence permits issued by one of the Schengen Member States are valid also for Hungary, and visas/residence permits issued by Hungarian authorities are - as a general rule - also valid for the entire Schengen Area.

As of 19 December 2011, 26 states are part of the Schengen Area: 22 states of the 28 members of the European Union (Austria, Belgium, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Poland, Portugal, Slovakia, Slovenia, Spain and Sweden) as well as Norway, Iceland, Switzerland and Lichtenstein. (For the time being 6 member states of the European Union, i.e. Bulgaria, Croatia, Cyprus, Ireland, Romania and the United Kingdom do not issue Schengen visas.)

For more information, visit:

<http://konzulizsolgalat.kormany.hu/how-to-apply-for-visa>

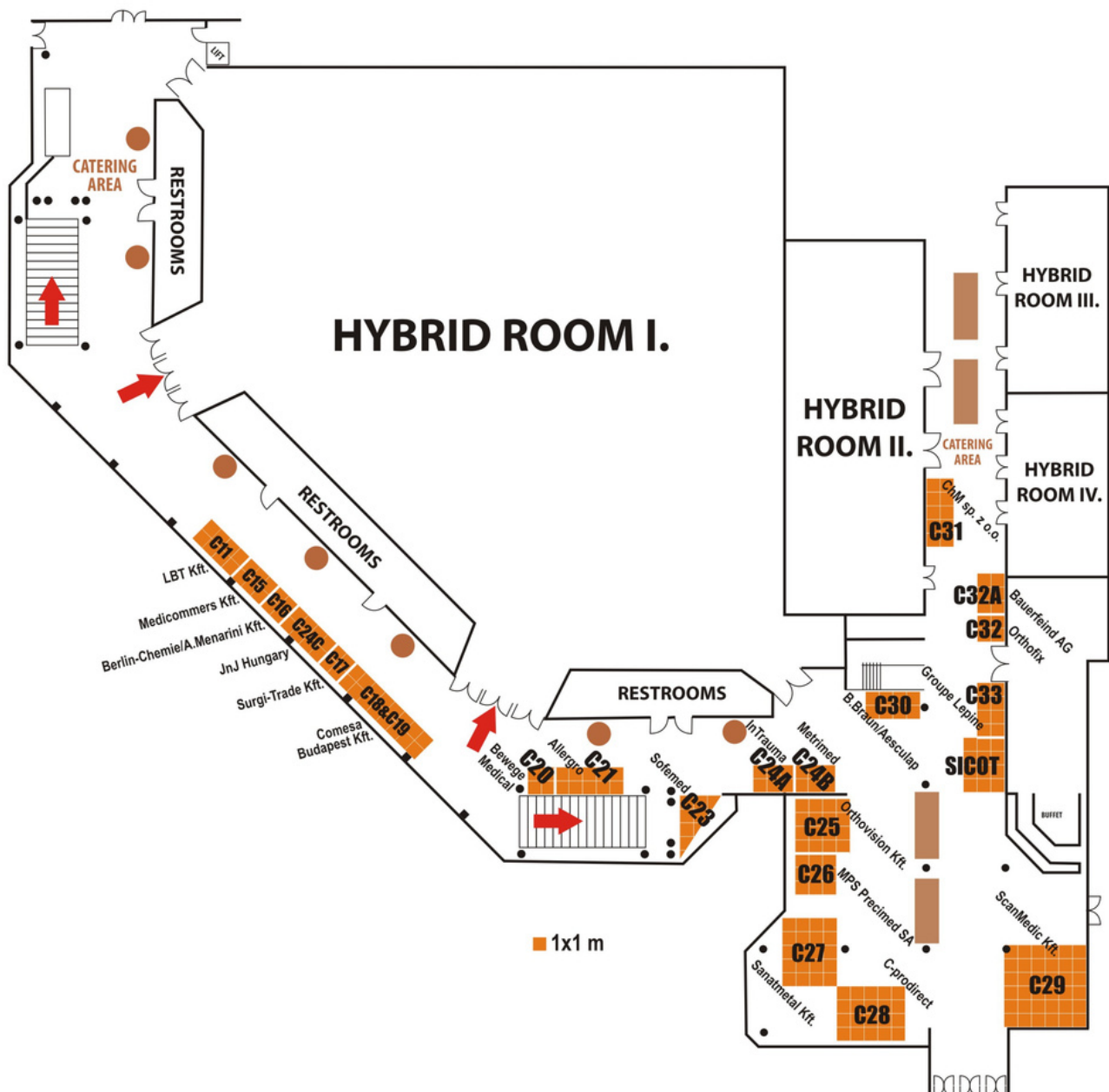
WHY HUNGARY?

Hungary is a safe destination with a politically and economically stable environment.

- Rich cultural and historical heritage with numerous UNESCO listed sites.
- Ideal location with easy access – situated in the center of Europe.
- Events in Budapest can promote a higher attendance including greater attendance from Eastern European countries.
- Budapest is voted as 8th by European Best Destinations in 2018.
- High quality at competitive prices due to the nation's economy within Europe, providing great value for money.



CONFERENCE LEVEL – ground floor



INDUSTRY SESSIONS

LECTURES



Industry Lecture - When Do I Need a Rotating Hinge Implant?

Allegro

Speaker: Ákos Zahár

Thursday 16 September 2021

12:15-12:35

Virtual Room 3

(Following Knee Symposium 1 - Robotics and Knee Replacement: Where are We?)



Industry Lecture - Dr. Ignacio Ponseti: a retrospective look at his clubfoot treatment method

MD Orthopaedics

Thursday 16 September 2021

12:15-12:25

Virtual Room 4

(Following Clubfoot Congress 2)



Industry Lecture - Our Experiences with Arthroscopic Cuff Repair Utilising Anchors & Hand Instruments

Allegro

Speaker: András Prédli

Friday 17 September 2021

12:15-12:25

Virtual Room 7

(Following Hand & Wrist Symposium 1 - Ulnar Wrist Pain)



QUATTRO™ dual mobility cup

lépine Symposium

friday, september 17TH 2021

Room Bartok - 1:00 till 2:00 pm

Evidence based indications for dual mobility cup : current concepts

► **Contemporary DM cups, Concept & results in primary surgeries**

Dr J-L. PRUDHON (COA, Grenoble)

► **Mid-term outcomes of :**

- **First revision THA using Kerboull cross-plate with allograft and cemented dual mobility cup**

- **Total Hip Arthroplasty using dual mobility cups for the treatment of femoral neck fractures**

Dr C. ASSI (Univ, Beirut)

► **Dual Mobility trend in European registries and Italian experience on neck fractures**

Dr D. TIGANI (E Romagna, Bologna)

QUATTRO™

sterile instrumentation



41TH SICOT Congress | September 16 - 18, 2021 | Booth C33

www.groupe-lepine.com




groupe lépine

Depuis 1714

INDUSTRY SESSIONS

SYMPOSIA & WORKSHOPS

Groupe Lepine Symposium - Evidence Based Indications for Dual Mobility Cup: Current Concepts

Friday 17 September 2021

13:00-14:00

Hybrid Room 2 (Bartok)

*Contemporary DM cups, concept and
results in primary surgeries*

Speaker: JL Prudhon (France)

Mid-term outcomes of:

*-First revision THA using Kerboull cross-
plate with allograft and cemented dual
mobility cup*

*- Total hip arthroplasty using dual
mobility cups for the treatment of
femoral neck fractures*

Speaker: C Assi (Lebanon)

*Dual mobility trend in European
registries and Italian experience on neck
fractures*

Speaker: D Tigani (Italy)



Orthofix Practical Workshop - The New Pin to Rod Fixator from Orthofix

Thursday 16 & Friday 17
September 2021

12:30-13:30

Room Fortuna

Join us and our expert in Damage
Control, Umberto Mezzadri (Italy)
for a special lecture and an
amazing one-hour-workshop.



groupe lépine



Depuis 1714



Dear Attendees,

We are extremely pleased to invite you to our IN-PERSON Practical Workshop with our brand new pin to rod fixator.



If you are not familiar with our products or even if you are comfortable using our fixators, this is a great opportunity to get closer to the **GALAXY of solutions** we provide all around Orthopedics.

Join us and our expert in Damage Control, **Dr. Umberto Mezzadri (ITA)** for a special lecture and an amazing one-hour-workshop.

PRACTICAL WORKSHOP

The New Pin to Rod Fixator from Orthofix

Thursday 16th, Friday 17th September, from 12:30 to 13:30

If you have not registered yet, we invite you to reserve your space soon for our upcoming Practical Workshop. To participate to our Workshop be sure to flag one of the two appointments that you will find in the Congress Registration form at the following link:

<https://sicot.eventsair.com/budapest-2021/registration>

We can't wait to see you all IN PERSON @ SICOT 2021.

Sincerely,
Orthofix Orthopedics

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

AESULAP® – a B. Braun brand
B|BRAUN
SHARING EXPERTISE

 **ALLEGRO**

 **ASTROLABE**
life and mobility

 **BAUERFEIND®**

 **BERLIN-CHEMIE
MENARINI**
Innovációval az életminőség javításáért.

 **Bojin®**

ChM®

 **COMESA**
Hungary

c-pro**direct**
Proud to support the Ponsetti method

 **DePuy Synthes**
THE ORTHOPAEDICS COMPANY OF Johnson & Johnson

 **Dr. Orto**
Segítünk továbblépni

 **groupe lépine**
Depuis 1714

INNOMED
Orthopedic Instruments

 **intrauma®**

 **M&C**
Alapítva 1992

MD
orthopaedics

MetriMed

mpos  **PRECIMED**

 **ORTHOFIX®**

 **OrthoVision**

Exclusively foot & ankle
Paragon²⁸

Sanatmetal 

 **SAWBONES®**

SCANMEDIC



 **SOFEMED**

 **SURGI
TRADE**

TRAUMA REFINED

A COMPREHENSIVE Portfolio
to Address Trauma
of the Foot and Ankle



Exclusively foot & ankle **28**
Paragon®

GORILLA®
R3CON PLATING SYSTEM

BABY GORILLA®
MINI PLATING SYSTEM

PRECISION®
JONES
FRACTURE SCREW SYSTEM

R3LEASE™
STABILIZATION SYSTEM


paragon28.com

™ Trademarks and ® registered Marks of Paragon 28, Inc. All rights reserved. Caution: U.S. Federal Law restricts this device to sale by or on order of a physician.

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

Accommodation

ASSZISZTENCIA Congress Bureau

Budapest | Hungary

Tel: +36 1 350 1854

Email: sicot@asszisztencia.hu

Website: www.asszisztencia.hu

Exhibition & Sponsorship

Lina Salvati - Linsa Inc.

Montreal | Canada

Tel.: +1 514 924 3476

+1 450 458 1696

E-mail: lsalvati@linsa.ca

Skype: riple942

Follow us on Twitter @SICOTortho and search #SICOTBudapest2021 for all the latest discussion and news about this year's Congress!

Face coverings will be mandatory in the Congress venue.

Physical presence at the meeting will be regulated by the prevailing environment and rules and regulations for international travel and the host country's visa requirements. Safety of all delegates will be our predominant concern.



HUNGARY
BUDAPEST

15-18 September 2021

CONGRESS HIGHLIGHTS PROGRAMME