

ISPO

19[™] WORLD CONGRESS Guadalajara, Mexico 24-27 April 2023

FINAL PROGRAMME



www.ispo-congress.com #ISPOcongress23



Table of contents



ISP0

International Society for Prosthetics and Orthotics 22-24 Rue du Luxembourg, 1000 Brussels, Belgium ispo@ispoint.org www.ispoint.org



Leipziger Messe GmbH: Martin Klindtworth | Adobestock: Chema GoV, caftor, skylarkstudio, diegograndi, Thaut Images | Takashi Kajihara, Visual Design & Production, shutterstock, Aperture 3.5.1, Picasa, OFVC GDL, Marlo Ortiz, Nemone Caldwell, Stephanie Giannola, Nachjanpan Chockalingam

Welcome message	3
Activities of ISPO International	5
Abstract reviewers	6
Practical information	7 – 9
Opening Ceremony	11
Keynotes	12 – 13
Prizes and awards	14 – 15
Programme overview	
Monday, 24 April 2023	16 – 17
Tuesday, 25 April 2023	18 – 19
Wednesday, 26 April 2023	20 – 21
	22 – 23
Thursday, 27 April 2023	22 – 23
Thursday, 27 April 2023	22 – 23
Thursday, 27 April 2023 Venue and floor plan	22 - 23 24 - 25
Thursday, 27 April 2023 Venue and floor plan Exhibition hall plan	22 - 23 24 - 25 26
Thursday, 27 April 2023 Venue and floor plan Exhibition hall plan International exhibition	22 - 23 24 - 25 26 27
Thursday, 27 April 2023 Venue and floor plan Exhibition hall plan International exhibition Exhibitor directory	22 - 23 24 - 25 26 27 28 - 30
Thursday, 27 April 2023 Venue and floor plan Exhibition hall plan International exhibition Exhibitor directory Scientific posters	22 - 23 24 - 25 26 27 28 - 30 31
Thursday, 27 April 2023 Venue and floor plan Exhibition hall plan International exhibition Exhibitor directory Scientific posters Social events	22 - 23 24 - 25 26 27 28 - 30 31 33



Organisers

ISPO International Society for Prosthetics and Orthotics



In collaboration with:

ISPO Mexico



ISPO Canada



US-ISPO



Sponsors

DIAMOND SPONSOR

ottobock.

GOLD SPONSOR



WIFI AND WATER BOTTLES



TRANSLATION





ottobock.









Welcome message





On behalf of ISPO, I would like to welcome you to the 19th World Congress in Guadalajara in 2023. The ISPO biennial World Congress is the main event for all who deal with rehabilitation and assistive technology, in particular prosthetics, orthotics, wheelchairs and other mobility products. Because of the pandemic, we were not able to meet in 2021 and since, significant progress has been made. Progress in all aspects of our services, from new service model to new technologies and always keeping in mind our main objectives: improving the quality of life for people who benefit from our services.

"The Art and the Science", the theme of the 19th World Congress brings together two important aspects of prosthetic, orthotic, wheelchair and other mobility products care. The "Art" refers to elite craftsmanship and clinical experience that is applied when providing appropriate services for assistive technology consumers and to personalisation and artistic aspects of device design that incorporates the user's personality and feelings, moving an assistive device beyond just a piece of technology, while the "Science" incorporates innovation, evidence, and knowledge translation across the spectrum of services to enable end-users to receive appropriate services at the right time, the right place, and the right cost.

The 19th ISPO World Congress, has something for everyone, for the service users, for the professionals providing the services, for the broader rehabilitation and assistive technology community, and for the industry. The World Congress is an opportunity to share with the community ideas and innovations to improve quality of care, to learn from the others, to explore the latest development of the industry in the trade exhibition, and to connect with other delegates in the various social activities.

ISPO welcomes you to Mexico!

Looking forward to seeing you in Guadalajara.

Claude Tardif ISPO President Chair, ISPO 19th World Congress



ISPO 19th World Congress

Congress committees

World Congress Committee

- Claude Tardif, Chair
- Marlo Ortiz, Local Chair
- David Constantine
- Edward Lemaire

- Deirdre Desmond
- Jon Batzdorff
- David Rusaw

World Congress Scientific Committee



- Deirdre Desmond, Chair
- Jacqueline Heber
- Corry van der Sluis
- Cleveland Barnett
- Laura Coffey
- Carlos Galván Duque Gastélum
- Luphiwo Mduzana
- Phil Stevens

Local Organising Committee



- Marlo Ortiz, Chair
- Manuel Covarrubias, Mexico
- Manuel Duran, Mexico
- José Carlos Díaz, Mexico
- Paulino Hernandez Alvarado, Mexico
- Rajiv Kalsi, Canada
- Linda Laakso, Canada
- William Miller, Canada
- Jon Batzdorff, USA
- Elizabeth Mansfield, USA

Activities of ISPO International

ISPO stand

Visit us in the Exhibition Hall and meet with ISPO leadership, World Congress 2023 and 2025 representatives, and head office staff, find out about ISPO programmes, membership and events.

When: During exhibition opening hours Where: Stand number Do2, Exhibition Hall

International community area (ICA)

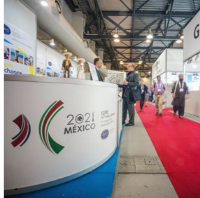
Learn about projects and developments from ISPO Member Societies and partners

When: During exhibition opening hours Where: Stand number Do1, Exhibition Hall

ISPO World Assembly

ISPO's official assembly of all members and member societies.

WHEN: WEDNESDAY, 26 APRIL, 09:15 – 10:30 WHERE: GUADALAJARA 3







Abstract reviewers



Johan Rietman

Steven Hale Sarah Anderson Corien Nikamp Jan Andrysek Daniel Heitzmann Colleen O'Connell Brad Hendershot Dan Blocka Kengo Ohnishi David Boone Liselotte Hermansson Patrick Pilarski Frank Braatz Wendy Hill Dick Plettenburg Helen Branthwaite Hiroaki Hobara Sietke Postema Merel Brehm Han Houdiik Brittany Pousett Arjan Buis Joel Huegel Erik Prinsen Gustav Jarl Juan Ramírez Helena Burger

Alix Chadwell Anton Johannesson Nerrolyn Ramstrand

Paul Charlton Brian Kaluf

Nachiappan Chockalingam Andreas Kannenberg G.M. (Clemens) Rommers

Ambreen Chohan Susan Kapp David Rusaw Kenton Kaufman Benjamin Darter Reza Safari Andrew Sawers Sarah Day Sisary Kheng Thomas Schmalz Mariette Deist Glenn Klute Octavio Diaz-Hernandez Anat Kristal Elena Seminati Alex Dickinson Peter Kyberd Jaclyn Sions Maggie Donovan-Hall Lærke Lindskov Nora Sirrs Jesús Manuel Dorador González Lina Magnusson Lis Sjöberg Nancy Dudek Matthew J. Major

Susan Spaulding Martin Twiste John Chad Duncan Amanda Mayo Natalie Vanicek Sigrid Dupan Luphiwo Mduzana Liezel Ennion Cheryl Metcalf Stephen Wegener Arezoo Eshraghi Aviwe Mgibantaka Richard Weir Goeran Fiedler Saffran Möller Cathrine Widehammar

Laurent Frossard Ana Moreno-Hernández Christopher Wong

Pamela GallagherSara MorganM.S. WongYasmin GarciaAshley MullenPeter WorsleySteven GardPaulina Muñoz VelascoSumiko YamamotoKerstin HagbergAlessio MurgiaJose Zavaleta

Practical information

Venue

Expo Guadalajara

Av. Mariano Otero #1499 CP.44550 Guadalajara, Jalisco, Mexico Tel.: +52 33 33 433 000 www.expoguadalajara.mx

Opening hours

Registration and information desk (Foyer, Exhibition Hall)

SUNDAY, 23 APRIL 2023	15:00 - 18:00
Monday, 24 April 2023	08:30 – 19:00
Tuesday, 25 April 2023	08:30 - 18:00
Wednesday, 26 April 2023	08:30 - 18:00
Thursday, 27 April 2023	08:30 – 17:00

Exhibitors are required to pick up their badges on Sunday, 23 April 2023 between 12:00 and 15:00.

Congress and exhibition

Monday, 24 April 2023	09:00 – 19:00
Tuesday, 25 April 2023	09:00 - 18:00
Wednesday, 26 April 2023	09:00 - 18:00
THURSDAY, 27 APRIL 2023	09:00 - 17:00

What's included in the registration categories

Full congress registration (applies to regular and student registration)

- Access to the Opening Ceremony, held on Monday, 24 April 2023 and the Closing Ceremony, held on Thursday, 27 April 2023
- Access to all sessions, such as keynote lectures, symposia, instructional courses, free paper sessions and exhibitor workshops
- Access to the exhibition hall and posters area during opening hours
- Access to the Welcome Reception, held on Monday, 24 April 2023 in the exhibition hall
- Official congress badge and bag with congress programme materials

One day congress registration includes the above on the selected day only.

Exhibition day pass (valid on the selected day only)

- Access to the exhibition hall and poster area during opening hours
- Access to exhibitor workshops
- Monday day pass includes: Access to the Opening Ceremony
- Thursday day pass includes: Access to Closing Ceremony
- Exhibition day pass holders are NOT admitted to the scientific sessions or the Welcome Reception, held on Monday, 24 April 2023 in the exhibition hall

Practical information



Name badges

All participants must wear their name badges when attending any congress events. Please note that only participants wearing full congress badges are entitled to attend sessions.

For lost badges, please visit the onsite registration desk. A personal picture ID (passport, driver's licence, etc.) must be shown in order to receive a replacement delegate badge.

Education credits

The ISPO World Congress has received up to 24 Continuous Professional Development (CPD) credits issued by the ISPO CPD committee. Attendees who are certified by the American Board for Certification in Orthotics, Prosthetics & Pedorthics (ABC) can earn up to 20.25 Category I credits and up to 3 Category II credits. Members of Orthotics Prosthetics Canada (OPC) can earn up to 24 MCEs if they attend the entire congress, a maximum of 6 MCEs per day.

An electronic certificate of attendance will be provided after the event.







www.thermoplygel.com/ISPO2023

Made in the USA | © 2023 Thermo-Ply, I



Cloak

A cloak room/coat check is not available at Expo Guadalajara. Please do not bring your luggage to the venue. Since there is no storage space available, we recommend that you store your luggage at your booked hotel.

Catering

Food and beverages are available for purchase in the exhibition hall during exhibition opening hours.

Refreshments

Tea and coffee are provided complimentary in the catering area located in the exhibition hall during the following refreshment breaks:

MONDAY, 24 APRIL 16:00 – 16:30 TUESDAY, 25 APRIL 10:30 – 11:00 / 16:00 – 16:30 WEDNESDAY, 26 APRIL 10:30 – 11:00 / 15:45 – 16:15 THURSDAY, 27 APRIL 10:30 – 11:00



Bottled water is sponsored by Alps South.

Language and translation

The majority of presentations will be held in English with simultaneous translation into Spanish in five of the eight session rooms. Spanish presentations will be translated into English.

Speaker ready room (Minerva I, 1st floor, Business Center II)

Presenters are required to visit the speaker ready room at least 3 hours before their presentation time. They need to bring their presentation file on a USB key.

Changes to the programme

The organisers of the congress accept no responsibility for changes to the programme schedule once this booklet has been sent to print. Session changes will be announced through the congress app.

Emergency contacts

A medical crew is available in the registration area for immediate medical assistance. The closest hospital offering assistance in English is HOSPITAL REAL SAN JOSÉ, Calzada Lázaro Cárdenas 4149, Jardín de San Ignacio, 45040 Zapopan, located about 9 minutes from Expo Guadalajara. The hospital can be reached at: +52 33-10-78-89-00.

FREE WIFI

Network: ISPOcongress Password: mexico23





VISIT OUR BOOTH AND WIN FREE TICKETS TO OTWORLD!



OTWORLD

Join the progress.

International Trade Show and World Congress

14-17 May 2024 Leipzig, Germany

Opening Ceremony

Monday, 24 April, 10:00 - 11:45, Guadalajara 2/3

The President of ISPO, the Chair of the Local Organising Committee, and the Chair of the World Congress Scientific Committee will officially open the ISPO 19th World Congress. The Opening Ceremony will be immediately followed by the Knud Jansen and IC2A Inspirational Lectures.

Knud Jansen Lecture



Rosielena Jované

Art & Science: An equation that requires passion! Arte & Ciencia: ¡una ecuación que requiere pasión!

Initiated by ISPO in honour of its founding President, the prestigious Knud Jansen Lecture is an invited lecture nominated by the Executive Board and reflecting the speakers significant contributions to ISPO and the field of P&O in keeping with the aims of the Society.

Rosielena Jované C. holds a degree in Orthotics and Prosthetics (1981) and is licensed as a Panamanian Prosthetist/Orthotist by the Ministry of Health, Panama (1982).

Rosie was a member of the ISPO Board of Directors (2013-2017) and served for two years as Chair, ISPO-USAID Steering Committee. She was the guiding hand in bringing together various ISPO members from Mexico, Central America and the Caribbean to found the now well-established Uniting Frontiers Forum a highly recognised regional event. Over the time of her career, Rosie has received a number of awards

IC2A Inspirational Lecture



Ana Paulina Chavira

Learning to fall... and rising up Aprendiendo a caer... y a levantarme

Ana Paulina Chavira will be presenting the International Confederation of Amputee Associations (IC2A) Inspirational Lecture during the Opening Ceremony.

Ana Paulina Chavira is a Mexican journalist who has been wearing a prosthetic leg since 1998, when she was diagnosed with cancer. Her life as an amputee changed when she got a MAS socket – she was a model and speaker for Ana's Leg educational program implemented by Össur.

She has worked as a journalist at Reforma (Mexican newspaper), at The New York Times en Español (the Spanish version of the American newspaper), and now at Fox Sports as a women's football analyst. She is the proof reader for Nexos, a Mexican magazine. She has also specialised as a linguistic advisor for Mexican media and private businesses such as Google.

Keynotes



Sophie de Oliveira Barata



Chris Parsons

Tuesday, 25 April, 11:00 – 11:45 Guadalajara 3

The Alternative Limb Project:
The path to self-expression – 10 years on

The Alternative Limb Project was founded by Sophie de Oliveira Barata, using the unique medium of prosthetics to create highly stylised wearable art pieces.

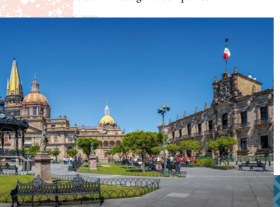
Merging the latest technology with traditional crafts, Sophie's creations explore themes of body image, modification, evolution and transhumanism, whilst promoting positive conversations around disability and celebrating body diversity.

Sophie collaborates with specialists in fields such as 3D modelling, electronics, and cutting edge technology to create each piece. Clients have included Paralympic athletes, music performers, models and video game companies.

Passionate about prosthetics, Chris Parsons is a highly accomplished clinician and manager, with over 40 years of experience in all levels of limb difference and rehabilitation.

Chris has a proven record in successful service delivery, clinical outcomes and team management and is adept at assessing and understanding the unique requirements for each case entrusted to him. He embraces every challenge his career presents, always seeking the best outcome for patients, clients and their families.

Chris is currently enjoying providing expert prosthetic care from his clinic in the South East of England. Working alongside Sophie de Oliveira Barata, founder of The Alternative Limb Project, has shown Chris new ways of approaching his clinic and when included in Sophie's vision, has produced a number of highly successful collaborative projects.







Professor Nachiappan Chockalingam



Professor Stefania Fatone

WEDNESDAY, 26 APRIL, 11:00 — 11:45 GUADALAJARA 3 Modelling, models and masterpieces: Translating research into clinical practice

Nachiappan (Nachi) Chockalingam is the Director of the Centre for Biomechanics and Rehabilitation Technologies at Staffordshire University, UK. He is an Affiliate Professor at the University of Malta, and a

Visiting Professor at Sri Ramachandra University, India.

Prof. Chockalingam has published over 230 full research manuscripts alongside numerous abstracts, book chapters and lectures. He has served on the boards of and supported several international scientific communities. Prof. Chockalingam reviews for several journals and grant-awarding bodies worldwide. He is also an Associate Editor for the 'Footwear Science', 'Prosthetics and Orthotics International' and 'Rehabilitation for Musculoskeletal Conditions' journals.

Prof. Chockalingam's research has received funding from various international bodies including the European Commission and the British Council. His current activities at Staffordshire University focus on translational research. He has played a pivotal role in bringing various allied health professionals to the wider biomechanics and medical engineering community. Prof. Chockalingam advocates for multi and interdisciplinary research, promotes gender equality and takes every effort to support students and young researchers. He is involved in charitable and non-profit organisations to help the wider global community on healthy ageing and assistive technology to aid mobility.

Thursday, 27 April, 11:00 – 11:45 Guadalajara 3

The Northwestern University sub-ischial socket: A journey from idea to development, research, dissemination, and implementation

Stefania Fatone joined the University of Washington in January 2022 as Professor and Associate Chair in the Department of Rehabilitation Medicine and Programme Director of the Division of Prosthetics and Orthotics. Prior to that, Dr. Fatone was a faculty member in the Northwestern University Department of Physical Medicine and Rehabilitation for two decades.

Prof. Fatone has over 20 years of experience conducting prosthetics and orthotics research and currently leads multiple research projects funded by federal agencies and professional organisations. Her research includes a broad range of experimental, qualitative, and review studies in areas such as transfemoral prosthetic socket biomechanics and design, orthotic management of upper motor neuron lesions, and partial foot amputation. She has published nearly 100 journal articles, book chapters, editorials, commentaries, and evidence notes and presents regularly at conferences nationally and internationally.

Prof. Fatone is an honorary Member of the American Academy of Orthotists and Prosthetists and a recipient of the Academy's distinguished Research Award. She is the co-developer of the NU-FlexSIV and NU-FlexSIS Socket technique and previously served as co-Editor-in-Chief of Prosthetics and Orthotics International.

Prizes and awards

Forchheimer Prize

Tuesday, 25 April Guadalajara 3 11:45 - 12:00

Brian & Joyce Blatchford Team Prize for Innovation

Thursday, 27 April Guadalajara 3 11:45 - 12:00

Established by the Forchheimer Family to honour the memory of Sylvia and Alfred Forchheimer, the prize is awarded to the most outstanding paper on objective clinical assessment, clinical evaluation or clinical measurement published in *Prosthetics and Orthotics International* during the years prior to the World Congress.

Attend the prize presentation to find out which outstanding paper has been selected for this year's Forchheimer Prize.

Established by the Blatchford Family to honour the memory of Mr. Brian Blatchford and Mrs. Joyce Blatchford, the prize is awarded to a team that has an outstanding record of innovative achievement in the field of prosthetics and / or orthotics, which should be related to prosthetic and/or orthotic hardware, or scientifically based new techniques that result in better prostheses or orthotics.

Attend the prize presentation to find out about this year's recipients of the Brian and Joyce Blatchford Team Prize for Innovation.







Sepp Heim Award

Thursday, 27 April Guadalajara 3 16:00 - 17:00

The Sepp Heim Award was established by ISPO at the ISPO World Congress 2019 to honour Mr. Sepp Heim for his lifetime of significant contributions to ISPO as well as the development of mobility devices (prosthetics, orthotics, and wheelchairs) education and services in less resourced settings.

The award is granted to an individual/s or institution/organisation that has made a major contribution to mobility device education and/ or improving mobility device services in less resourced settings. In doing so, the nominee should have demonstrated positive impact to the lives of persons with disabilities living in less resourced settings through improving availability, accessibility, affordability, quality, and sustainability of mobility device services.

This year's recipient of the Sepp Heim Award is:

Sandra Sexton, Scotland, UK

World Congress Best Paper and Poster Prizes

THURSDAY, 27 APRIL GUADALAJARA 3 16:00 - 17:00

The prizes in the following five categories are awarded by the Scientific Committee of ISPO World Congress to presenting authors of free papers/posters during the Closing Ceremony:

- Advancing Clinical Treatment
- Advancing Technology
- Advancing Psychosocial/Socio-Economic Science
- · Advancing Education
- Best Poster





DOWNLOAD THE APP

for latest programme details: www.ispocongress.com/app

Parallel session room

Tlaquepaque

Parallel session room

ankle-foot orthoses

Andreas Kannenberg

Pia Nolstedt

Programme overview

Time Main session room

Guadalajara 3

orthotics curricula

17:45 Welcome Reception (Exhibition Hall)

David Rusaw

19:00

Monday, 24 April 2023

Explanation

SESS	SION FORMATS		Ground floor	Ground floor	2 nd floor	2 nd floor	
SYM	Symposium	10:00	Opening Ceremony (Gua	adalajara 2/3) 🎧 💳			
BIC	Basic instructional course			.01 Knud Jansen Lecture: Art & Science: An equation that requires passion!			
	Advanced instruc- tional course		1.02 IC2A Inspirational L Ana Paulina Chavira	Lecture: Learning to fall	and rising up		
FPS	Free paper session						
CON	GRESS TOPICS	11:45	Exhibition opening	na hnoole			
	Prosthetics: Lower limb	12:00	Exhibit and poster viewing	пу ргеак			
	Prosthetics: Upper limb	12:45	-				
	Orthotics: Lower limb	13:15	2.01 SYM: Seating and wheelchair Launch of the WHO	3.01 BIC: Training and therapy Phantom motor	2.02 SYM: Rehabilitation medicine and surgery	2.03 SYM: Education Intra- and interprofes	
	Orthotics: Upper limb/Spinal		Wheelchair Provision Guidelines Kylie Shae	execution treatment using augmented and virtual reality to relieve	How about the treatment of stiff knee gait post-stroke?	sional experiences in 0&P education: What does it look like and	
	Education		Nytte Shae	phantom limb pain Corry van der Sluis	Corien Nikamp	where is it going? Jeremy Sherman	
	Low- and middle- income countries	14:30					
	Outcome measurements/ Psychosocial issues/ Quality of life		2.01 (continued) SYM: Seating and wheelchair Launch of the WHO Wheelchair Provision Guidelines	2.04 SYM: Outcome measurements A national approach to collect patient experience data for O&P providers in	4.01 AIC: Rehabilitation medicine and surgery Prosthetic care for bionic bone-anchored limbs: From practical	4.02 AIC: Education Teaching methodology in times of crisis Christian Schlierf	
	Rehabilitation medicine and surgery		Kylie Shae	Australia Leigh Clarke	experience to clinical guidelines Laurent Frossard		
	Seating and wheelchair	16:00	Exhibit and poster viewing	ng break, meet poster pre	esenters session 1		
	Other topics	16:30	4.03 AIC: Seating and wheelchair The Wheelchair Educa-	3.04 BIC: Prosthetics: Lower limb transtibial	2.05 SYM: Ortho- tics: Lower limb neu- rological Micropro-	3.05 BIC: Low- and middle-income countries	
	Simultaneous translation English/Spanish		tors' Package (WEP): A tool to integrate wheel- chair-related content into prosthetics and	No gait lab? Let us play with alignment and gait deviations Carolina Schiappacasse	cessor stance and swing	Peer group training among people living with a spinal cord inju in rural Cambodia	

Parallel session room

Guadalajara 2

Presentation(s) in

Spanish

Subject to change.

The Art and the Science

Translation sponsored by





ottobock. GÖSSUR.







Parallel session room	
Tonalá	
2 nd floor	

Parallel session room Mueble · 1st floor Business Center I

Parallel session room Moda · 1st floor Business Center I

Parallel session room Joya · 1st floor Business Center I

Exhibitor workshops Colomos · 1st flo<u>o</u>r Business Center II

Time

10:00

ATscale

Special Interest Group for Bone Anchored Limbs (SIGBAL)

11:45

12:00

12:45

3.02 | BIC: Sports and physical activity Sport as a physical and psychological rehabilitation tool for the amputee patient Alejandra Siller

5.01 | FPS: Prosthetics: 5.02 | FPS: Outcome Lower limb Gait biomechanics Hiroshi Hashimoto. Daniel Heitzmann

measurements Limb loss Helena Burger, Luphiwo Mduzana

5.03 | FPS: Paediatrics Lower limb prosthetics Ayman Amer, Tallie van der Laan

13.15

3.03 | BIC: Sports and physical activity Adapting physical activity training to mixed ability groups of people with lower limb

amputation

Miranda Asher

balance Amputee gait Han Houdijk, Shane Wurdeman

5.04 | FPS: Gait and

5.05 | FPS: Orthotics: Lower limb Ankle foot orthoses I

Kristie Bjornson, Mini Krishnan

0 and P

Causas, Manejo y Correccion de deviaciones de la marcha en amputaciones de miembro inferior

14:45

ALPS SOUTH Herramientas para el

manejo del cambio de volumen en amputados de miembro inferior

15:30 15:45

5.06 | FPS: Prosthetics: Upper limb Device outcomes Eike Jakubowitz, Manuela Paulina Trejo Ramirez

5.07 | FPS: Psychosocial issues/quality of life

Psychological, social and economic issues I Pamela Gallagher, Kerstin Hagberg

5.08 | FPS Developing the 0&P workforce

Mariette Deist. Sisary Kheng

5.09 | FPS: Footwear

Footwear Aoife Healy

Poster pitch 1

FIOR & GENTZ

The NEURO SWING AF₀

16:30 16:45

17:45

19:00

DOWNLOAD THE APP

for latest programme details: www.ispocongress.com/app

Parallel session room

Tlaquepaque

2nd floor

Education

Parallel session room

tation medicine and

Interdisciplinarity at

rehabilitation for

limb amputation

Marie-Helene Fores

patients with upper

the heart of prosthetic

for orthotic and prosthetic alignment

from research with

wearable sensors

David Boone

4.04 | AIC: Rehabili- 3.08 | BIC:

Teguila

2nd floor

Programme overview

Time Main session room

Guadalajara 3

come measure-

to the training

and future

and education of

prosthetists and

orthotists, present

Subhash Kumar Sinha

17:45 Exhibit and poster viewing (until 18:00)

Ground floor

09:15 3.06 | BIC: Out-

Tuesday, 25 April 2023

Explanation

SESSION FORMATS

SYM Symposium

AIC	Basic instructional course Advanced instruc- tional course Free paper session		ments Integrating biomechanical-based instrumentation with performance-based outcome measure- ment in P&O	Bilateral upper limb loss and occupational therapy: An overview of resources, adaptive equipment and pros- thetic training	surgery Rehabilita- tion of bone-anchored prosthesis users: Worldwide lessons learned and the way ahead	Applying the clinical practice guidelines for use of AFO or FES post stroke: Shared decision-making in action
	Tree paper session		Manunchaya Samala	Shawn Johnson	Ruud Leijendekkers	Lisa Brown
CON	GRESS TOPICS	10:30	Exhibit and poster view	ving break		
	Prosthetics: Lower limb	11:00		(Guadalajara 3): roject: The path to self- nd Chris Parsons Moderator		1
	Prosthetics:	11:45	Presentation of the Fo	rchheimer Prize (Guada	alajara 3) 🎧	
	Upper limb	12:00	Exhibit and poster view	ving break		
	Orthotics: Lower limb					
	Orthotics: Upper	13:15		2.08 SYM:	3.09 BIC: Seating 🕟	2.09 SYM: Low-
	limb/Spinal	13:30	and balance Instrumented gait	Prosthetics: Lower limb	and wheelchair Evolution of stand-	and middle-income countries
	Education		analysis in the fields	Body-device interface	ards in the wheelchair	Sustainable design of
	Low- and middle-		of prosthetics and orthotics: Are we	interactions: Things you should	sector: Standardising products, services	lower limb prosthetic components for low-
	income countries		doing it right?	know about mechanobiology	and training Mary Goldberg	resourced regions Tim Bryant
	Outcome measurements/			Arjan Buis	, u	
	Psychosocial	14:30				
	issues/ Quality of life	14:45	2.10 SYM: Pros- thetics: Lower limb transfemoral In-	2.11 SYM: Device fabrication and design	3.10 BIC: Paediatrics Peculiarities in	3.11 BIC: Education The Alternative Limb
	Rehabilitation		fluence of co-morbid	Digital transformation	orthoprosthetic care	Project: Bridging the
	medicine and surgery		health and component selection on mobility	of prosthetic and orthotic services	of children with con- genital malformations	Chris Parsons
	Surgery		and fall risk among	Ben Oldfrey	Michael Schaefer	CIII IS FAI SUIIS
	Seating and wheelchair		older [] amputees			
	wilestellall	14.00	Phillip Stevens Exhibit and poster viewir	ng hreak meet noster pro	scentare session 3	
	Other topics	10:00	Eximple and poster viewii	ig break, meet poster pre	3011013 30331011 3	
		16.30	2.13 SYM:	2.14 SYM: Pros-	3.12 BIC: Rehabili-	4.06 AIC: Gate
4 }	Simultaneous translation English/Spanish	10:50	Education	thetics: Lower limb transfemoral Pros-	tation medicine and surgery	and balance New insights

thetic knee selection

for individual patients:

Technical, biomechan-

ical, clinical and evi-

Andreas Kannenberg

dence considerations

Parallel session room

3.07 | BIC: Pros-

thetics: Upper limb

Guadalajara 2

Ground floor

18

Presentation(s) in

Spanish

Subject to change.

The Art and the Science











Tonalá 2 nd floor	Mueble · 1 st floor Business Center I	Moda · 1 st floor Business Center I	Joya · 1 st floor Business Center I	Colomos · 1st floor Business Center II	
2.06 SYM: Orthotics: Lower limb neuro- logical Precision orthotics: Evidence and new technologies to individualise ankle foot orthosis stiffness Niels Waterval	5.10 FPS: Prosthetics: Lower limb Gait and components Cleveland Barnett Jan Andrysek	5.11 FPS: Orthotics: Lower limb Proximal and AFO Merel Brehm, Corien Nikamp	5.12 FPS: Paediatrics Orthotics Mariska Janssen, Sandra Ramdial		09:15
					11:00
					11:45
		Global Disability Innovation Hub (GDI Hub)		Amparo Prosthetics Patient fitting of BK Amparo Confidence socket	12:00
4.05 AIC:	5.13 FPS: Prosthet-	5.14 FPS: Psycho-	5.15 FPS: Education	SUCKET	13:15
Orthotics: Lower limb neurological Why orthotic treatment should be a first line approach for early gait rehabilitation following stroke Paut Charlton	ics: Lower limb Osseointegration methods and techniques	social issues/quality of life Psychological, social and economic issues II Deirdre Desmond, Pamela Gallagher	Ashley Mullen, Eduardo Vazquez Vela	FIOR & GENTZ NEURO HiTRONIC Microhydraulic and Microprocessor Stance and Swing Phase control KAFO	13:30
					14:30
2.12 SYM: Healthcare policy and services Assessment tool of	5.16 FPS: Prosthetics: Lower limb Simulation and theory			Allard International Allard Carbon com- posite AFO, ALFESS, CROSS knee brace	14:45
the WHO standards for prosthetics and	Matthew Major, Diana Toderita	Corry van der Sluis, Indra Vijay Singh	Poster pitch 2		
orthotics Louise Puli					15:30
				ALPS SOUTH Una visión al amputado transtibial y los pies protésicos	15:45
5.18 FPS:	5.19 FPS: Low- and middle-income	5.20 FPS: Outcome	5.21 FPS: Training		16:30
Prosthetics: Lower limb Knees Jesus Manuel Dorador-González, Arezoo Eshraghi	countries Healthcare policy and services I Caitlin Edgar, Catherine Holloway	measurements 0&P Brian Malas	and therapy Training and therapy Miranda Asher, Heather Batten	O and P Componentes de prótesis de miembro superior de alimentación externa, Zeus la revolución mioelectri-	16:45

17:45

ca (until 18:00)

DOWNLOAD THE APP

for latest programme details: www.ispocongress.com/app

Programme overview

Time Main session room

Guadalajara 3

Ground floor

Claude Tardif

Wednesday, 26 April 2023

SESSION FORMATS

SYM Symposium

BIC Basic instructional course

AIC Advanced instructional course

FPS Free paper session

10:30 Exhibit and poster viewing break

11:00 1.04 | Keynote lecture (Guadalajara 3):

09:15 ISPO World Assembly (Guadalajara 3)

Modelling, models and masterpieces: Translating research into clinical practice Nachiappan Chockalingam | Moderator: Cleveland Barnett

11:45 Exhibit and poster viewing break

CONGRESS TOPICS

- Prosthetics: Lower limb
- Prosthetics: Upper limb
- Orthotics: Lower limb
- Orthotics: Upper limb/Spinal
- Education
- Low- and middleincome countries
- Outcome measurements/ Psychosocial issues/Quality of life
- Rehabilitation medicine and surgery
- Seating and wheelchair
- Other topics
- Simultaneous translation English/Spanish
- Presentation(s) in Spanish

13:00 2.15 | SYM: Gait and balance | Balance and postural control of people with lower limb amputations: Perspectives from an interdisciplinary group of professionals | Cleveland Barnett

Orthotics: Lower

limb neurological

Biomechanics and

ankle-foot orthoses

for individuals post-

gait training of

Hiroshi Hashimoto

14:15

14:30 2.19 | SYM:

stroke

2.16 | SYM: Prosthetics: Lower limb transfemoral | Evidence-based clinical practice guidelines and novel approaches to transfemoral socket interface design Marlo Ortiz

Parallel session room

Guadalajara 2

Ground floor

2.20 | SYM Sustainable prosthetic and orthotic assistance in Ukraine Ion Ratzdorff

4.07 | AIC: Rehabilitation medicine and surgery

2.17 | SYM: Pros-

thetics: Upper limb

Factors associated

with elevated well-

being in individuals

with upper limb

amputation

Phillip Stevens

Parallel session room

Tequila

2nd floor

International update on bone anchored prosthesis for individuals with limb amputation Jan Paul Frölke

2.21 | SYM: Education Students' perception of prosthetics and orthotics education in East Africa

3.13 | BIC: Low-

income countries

Capacity building

in prosthetic and

orthotic education in

and middle-

Pia Nolstedt

Akouetevi

Aduayom-Ahego

Parallel session room

Tlaquepaque

2nd floor

15:45 Exhibit and poster viewing break, meet poster presenters session 3

16:15 2.22 | SYM: Education | Interprofessional rehabilitation education: Developments, opportunities and benefits for the prosthetics and orthotics profession

Martina Lukin

2.23 | SYM: Prosthetics: Lower limb transfemoral | Safe travels: Gait strategies and features of prosthesis design that support balance when walking with a transfemoral prosthesis Matthew Maior

3.15 | BIC: Seating (and wheelchair Importance of appropriate wheelchair maintenance for improving the safety of wheelchair users Anand Mhatre

4.08 | AIC: Prosthetics: Lower limb ankle and foot | Experience of providing self-aligning and micro-processor ankle-feet to [...] users in Scotland Fiona Davie-Smith

17:30 Exhibit and poster viewing

Subject to change.

19:00 Congress Party Cortijo Los Fernandez

The Art and the Science

Translation sponsored by











Parallel session room Tonalá 2nd floor

Parallel session room Mueble · 1st floor Business Center I

Parallel session room Moda · 1st floor Business Center I

Parallel session room Joya · 1st floor Business Center I

Exhibitor workshops Colomos · 1st flo<u>o</u>r Business Center II

Time

09:15

10:30

11:00

11:45

Superhumans Center (Ukraine)

O and P | Criterios Biomecanicos para la elección [...] de ortesis tipo KAFO 12:00

12:45

2.18 | SYM: Orthotics: Spinal Digital orthotic design and management of adolescent idiopathic scoliosis M. S. Wong

5.22 | FPS: Prosthetics: Lower limb Osseointegration outcomes Laurent Frossard. Jacqueline Hebert

5.23 | FPS: Prosthetics: Lower limb Various topics Juan Carlos Camacho

5.24 | FPS: Rehabilitation medicine and surgery Various topics Arjan Buis, Laura Paulina Muñoz Velasco

14:15

14:30

15:00

3.14 | BIC Health Economics 101: An introduction to health economic evaluations and their use in prosthetics and orthotics Leigh Clarke

5.25 | FPS: Prosthetics: Lower limb Socket function Shafiq Khan, Scott Hedlund

5.26 | FPS: **Paediatrics** Upper limb Kirsty Carlyle, Laura Miller

Poster pitch 3

15.45 16:00

5.27 | FPS: Lowand middle-income countries

Healthcare policy and Physical activity services II Helen Cochrane. Subhash Kumar Sinha

5.28 | FPS: Prosthetics: Lower limb Sarah Anderson, Natalie Vanicek

5.29 | FPS: Prosthetics: Upper limb Various topics Jacqueline Hebert 5.30 I FPS Telehealth and mobile

Eduardo Vazquez Vela, William Miller

FIOR & GENTZ Restoring the Forefoot Lever and Ankle Motion on Partial Foot Amputees

lescent idiopathic scoliosis with the Chêneau

16:45 **Human Study** 17:00 Treatment of ado-

18:00

19:00

DOWNLOAD THE APP

for latest programme details: www.ispocongress.com/app

Programme overview

Thursday, 27 April 2023

Explanation	Time	Main session room Guadalajara 3 Ground floor	Parallel session room Guadalajara 2 Ground floor	Parallel session room Tequila 2 nd floor	Parallel session room Tlaquepaque 2nd floor
SESSION FORMATS	00.15	2.24 SYM:	2.25 SYM:	3.16 BIC	3.17 BIC
SYM Symposium BIC Basic instructional	07:13	Education Evidence-based	Prosthetics: Lower	Silicone as an out- standing material for	Digital Center Manage ment System: A digital
course		practice in education	Assessment of stump-	individual approaches	solution supporting
AIC Advanced instruc- tional course		for prosthetic orthotic occupations Helen Cochrane	Critical appraisal of state-of-the-art meas-	in 0&P Michael Schaefer	physical rehabilitation to enhance the service provided to health
FPS Free paper session			urement techniques Han Houdijk		services users Aicha Benyaich
CONGRESS TOPICS	10:30	Exhibit and poster view	ving break		
Prosthetics:					
Lower limb Prosthetics:	11:00	1.05 Keynote lecture The Northwestern Uni Stefania Fatone Moderati	versity súb-ischial sock	et: A journey from idea	to development, resea
Upper limb	11:45	Presentation of the Br	rian and Joyce Blatchfo	rd Team Prize for Inno	vation (Guadalajara 3)
Orthotics: Lower limb	12:00	Exhibit and poster viev	ving break		
Orthotics: Upper limb/Spinal					
Education	13:00	3.18 BIC: Training	2.26 SYM: Pros-	2.27 SYM	
Low- and middle- income countries		and therapy Training in assistive products: Introducing the WHO's	thetics: Lower limb transfemoral Improving the safety	The 0&P Global Project: Uniting national member	
Outcome measurements/ Psychosocial		innovative online open access training resource to grow the global AT workforce	of direct skeletal fixation: Essential in- formation to develop failsafe devices	associations Leigh Clarke	
issues/ Quality of life		Kylie Shae	Peter Lee		
or tile	14:15				
Rehabilitation medicine and surgery	14:30	2.28 SYM: Prosthetics: Upper limb	2.29 SYM: Education ExceedOnline: Legacy		2.30 SYM: Training and therapy A clinical framework
Seating and wheelchair		The science of over- use injuries after up- per limb absence and the art of treating it	of Covid pandemic on prosthetic and orthotic education: Adoption, adaptation,		for lifelong care for people living with lower limb loss Natalie Vanicek
Other topics		Sietke Postema	advancement Sisary Kheng		Tradate varieer
	15:45				
translation	16:00	Closing Ceremony (Gu	adalajara 3) Claude Tardif		
English/Spanish	17:00				

22

Presentation(s) in Spanish
Subject to change.

The Art and the Science





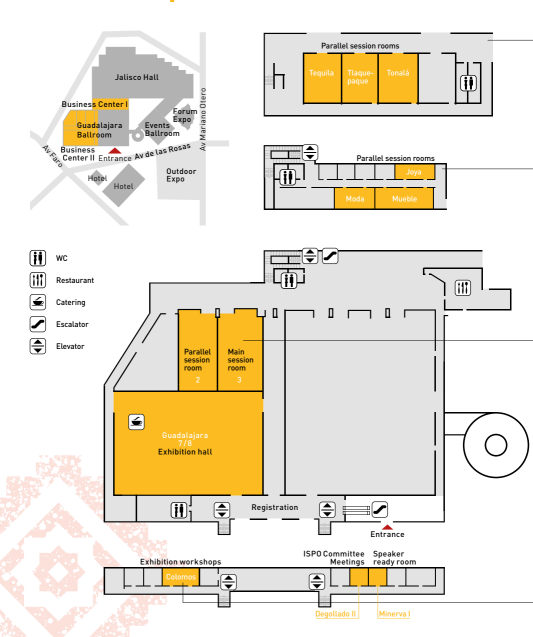


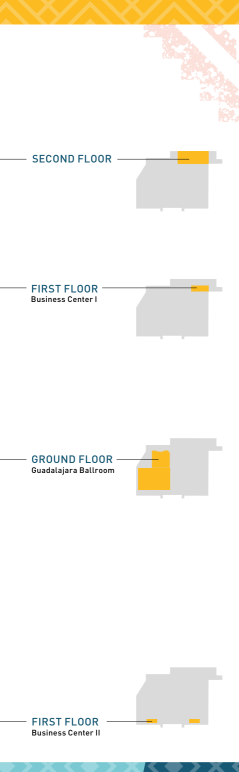




Parallel session room Tonalá 2 nd floor	Parallel session room Mueble · 1st floor Business Center I	Parallel session room Moda · 1 st floor Business Center I	Parallel session room Joya · 1 st floor Business Center I	Exhibitor workshops Colomos · 1st floor Business Center II	Time
5.31 FPS: Prosthetics: Lower limb Osseointegration gait and biomechanics Michael Dillon, Jacqueline Hebert	5.32 FPS: Low- and middle-income countries Device fabrication and testing Emilio Mendieta-Morales, Brittany Pousett	5.33 FPS: Orthotics: Lower limb AFO neuromuscular disease and stroke Rhona Campbell, Chris Hovorka	5.34 FPS: Education Education II Linda Laakso, Rune Nilsen		09:15
					11:00
ch, dissemination, and	implementation				11:00
					11:45
				O and P Uso apropia- do de los termoplásti- cos en las prótesis	12:15
					12:45
	5.35 FPS: Prosthetics: Lower limb Ankle and foot Estibaliz Cano, Anton Johannesson	5.36 FPS: Prosthetics: Upper limb Partial hand Laura Miller, Manuela Paulina Trejo Ramirez	5.37 FPS: Gait and balance Sensors and classification	FIOR & GENTZ Sensor assisted casting demonstra- tion for the NEURO SWING AFO	13:00
		,			14:15
5.38 FPS: Prosthetics: Lower limb Socket design Laura Baron	5.39 FPS: Orthotics: Spinal MS Wong	5.40 I FPS Additive manufacturing Chris Baschuk, Edward Lemaire	5.41 FPS: Rehabilitation medicine and surgery Lower limb amputation Peter Lee		14:30
					15:45
					16:00
					17:00

Venue and floor plan





DOWNLOAD THE CONGRESS APP

and have your personal congress programme on your device

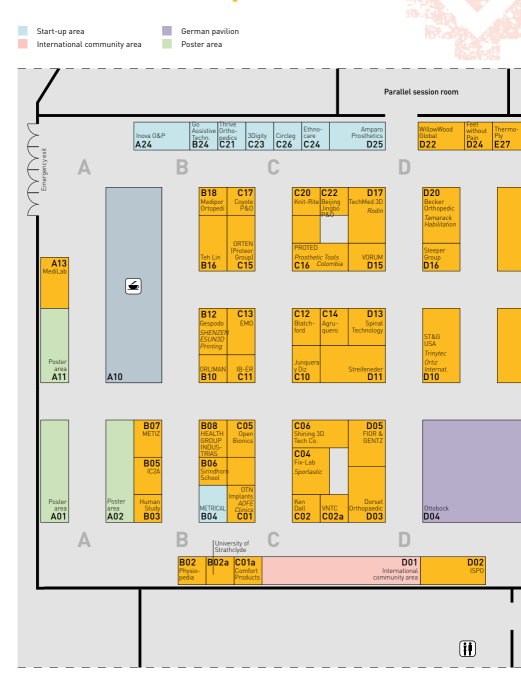
www.ispo-congress.com/app

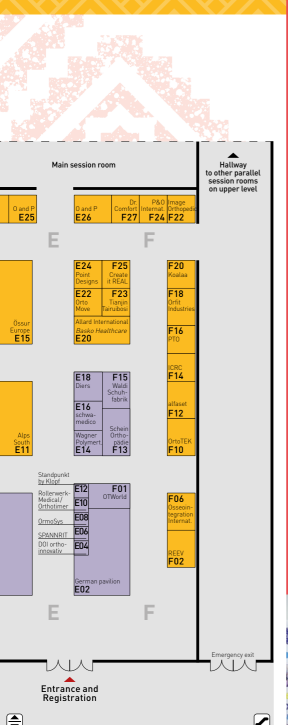




exhibition updates
www.ispo-congress.com

Exhibition hall plan





International exhibition

At the exhibition, you can encounter more than 100 companies from 28 countries showcasing their latest products and innovations

Start-up area

As a special area within the exhibition, young innovative companies will present their latest developments and products in a joint area.

Experience hands-on exhibitor workshops

In addition to the diverse scientific programme, individual exhibitors will offer you the opportunity to participate in practical workshops, focusing on their latest product developments and modern therapy options as well as sales, marketing, and organisational consulting. Admission is free for full congress delegates as well as exhibition day pass holders.

More details on exhibitor workshops can be found in the programme overview.



Exhibitor directory

List as of 28 March 2023

Exhibitor	Countr	y, Sta	nd No
3Digity	3Digity	GER	C23
A			
AAPT – Afghan Asscoia tion for Physical Therap	py	AFG	D01
ABC – American Board for Certification in Orthotics, Prosthetics & Pedorthics		USA	D01
ABOTEC		BRA	D01
AGRUQUERO Thermoplastics S.L.	(AGRUQUERO	ESP	C14
Allard International		SWE	E20
Alps South LLC	ALPS.	USA	E11
Amparo Prosthetics Ltd	d.	UK	D25
AOFE Clinics		NL	C01
AOPA		USA	D01
В			
Basko Healthcare B.V.		NL	E20
Becker Orthopedic Appliance Co.	BECKER	USA	D20
Beijing Jingbo Prosthetics & Orthotics	5	CHN	C22
Blatchford Limited	Blatchford	UK	C12
C			
Circleg	circleg	СН	C26
Comfort Products, Inc.	COMFORT PRODUCTS INC.	USA	C01a
Coyote Prosthetics & Orthotics Inc.		USA	C17
Create it REAL A/S		DK	F25

	Start-up company International community area
ibitor	Country, Stand No

D			
DIERS		GER	E18
DOI ortho-innovativ Gmbl	1	GER	E04
Dorset Orthopaedic dos Company Ltd.	eforthopaedic*	UK	D03
Dr. Comfort		USA	F27
E			
Egyptian Scientific Society for Prosthetic and Orthoti	/ c	EGY	D01
EMO – Especialidades Medico Ortopedicas Sl		ESP	C13
Ethnocare Inc.		CAN	C24
F			
Federación Española de Ortesistas Protesistas (fedop)		ESP	D01
Feet without Pain	PAIN	BRA	D24
FIOR & GENTZ – Gesellschaft für Entwick- lung und Vertrieb von orthopädietechn. Systemen mbH		GER	D05
Fix-Lab SA de CV	(F)ix	MEX	C04
G			
GESPODO SRL GI	ESPODO	BEL	B12
GO Assistive Technology Ltd.	GO Assistive Technology	UK	B20
Н			
Health Group Industrias de Mexico SA DE CV		MEX	B08
Human Study e.V.		GER	B03, D01
Humanity & Inclusion (HI)		FRA	D01



Exhibitor Cour	ntry, Stand No
IB-ER Makina A.S.	TUR C11
IC2A ABSL International Confederation of Amputee Associations	GER B05,
Image Orthopedic	USA F22
Inova 0&P	MEX A24
International Committee of the Red Cross (ICRC)	CH F14
International Society for Prosthetics and Orthotics (ISPO)	BEL D02
ISPO Canada	CAN D01
ISPO Chile	CHL D01
ISPO Mexico	MEX D01
ISPO Thailand	THA D01
J	
Junquera y Diz S.L.	ESP C10
K	
Ken Dall Enterprise Co., Ltd.	TWN C02
Knit-Rite, LLC	USA C20
Koalaa Ltd.	UK F20
M	
MediLab	MEX A13
Medipor Ortopedi Medikal Protez Ortez	TUR B18
Metiz Production Ltd.	Z RUS B07

Exhibitor	Countr	v Sta	nd N
METRICAL	metrical	MEX	
0			
0 and P	æ	MEX	E25, E26
Open Bionics Ltd.	open bionics	UK	C05
Orfit Industries NV	orfit The reliable choice	BEL	F18
ORLIMAN S.L.U.	ORLIMAN.	ESP	B10
OrmoSys GmbH		GER	E08
ORTEN (Proteor Grou	p)	FRA	C15
Ortiz Internacional S.A. de C.V.		MEX	D10
Orto Move S.A. de C.V.	•	MEX	E22
OrtoTEK Protez Ortez		TUR	F10
Osseointegration International Pty Ltd	OSSEQUITE GRATION (KMYRATION)	AUS	F06
Össur Europe BV	ÖSSUR.	NL	E15
OTN Implants B.V.		NL	C01
Ottobock SWE & Co. KGaA	ottobock.	GER	D04
OTWorld – Interna- tional Trade Show and World Congress	(T) OTWORLD	GER	F01
P			
P&O International PVT. LTD.	P80.	IND	F24
Penta Medical Recycli	ing	USA	D01
Physiopedia		UK	B02
Point Designs		USA	E24

Exhibitor directory

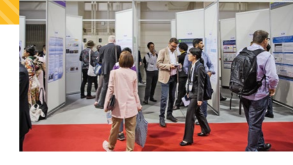
List as of 28 March 2023

Exhibitor	Counti	y, Sta	nd No
PROACTIVE Technical Orthopaedic Pvt Ltd.	s 🍂	IND	F16
Prosthetic Tools Colon S.A.S.	nbia	COL	C16
Proted Protez Ortez Anonim Sirketi		TUR	C16
R			
REEV SAS	∑ ree√	FRA	F02
Rehab'Impulse	Rehat/ Impulse	СН	F12
Rodin 4D		FRA	D17
S			
Schein Orthopädie Service KG		GER	F13
schwa-medico		GER	E16
Sena/Desing and Metrology Centre		COL	D01
SHENZEN ESUN3D Printing Co Ltd		CHN	B12
Shining 3D Tech Co., L	.td.	CHN	C06
Sirindhorn School of Prosthetics and Ortho	tics	THA	B06
SPANNRIT GmbH		GER	E06
Spinal Technology Inc.	Spinal Technology,Inc	USA	D13
SPORLASTIC GmbH		GER	C04
ST&G USA Corporation	n	USA	D10
Standpunkt by Klopf GmbH		GER	E12
Steeper Group		UK	D16
Streifeneder ortho. production GmbH		GER	D11

Start-up company
International community area

Exhibitor Countr T Tamarack Habilitation Technologies, Inc.		
Technologies, Inc.	IISΔ	
		D20
TechMed 3D Inc.	CAN	D17
Teh Lin Prosthetic & Orthopaedic, Inc.	TWN	B16
Thermo-Ply, Inc.	USA	E27
Thrive Orthopedics LLC	USA	C21
Tianjin Tairuibosi Medical Appliance Co. Ltd.	CHN	F23
Trinytec	FRA	D10
U		
United Frontiers	USA	D01
Universidad Don Bosco	SLV	D01
University of Strathclyde Department Biomedical Engineering	UK	B02a
US-ISP0	USA	D01
V		
VNTC	KOR	C02a
VORUM Research Corporation	CAN	D15
W		
Wagner Polymertechnik GmbH	GER	E14
Waldi Schuhfabrik	GER	F15
WillowWood Global WillowWood	USA	D22

Scientific Posters



The scientific poster area is located in the exhibition hall. Posters are viewable during the daily exhibition opening hours throughout the entire duration of the congress. Poster presenters will be available to discuss their work with delegates during the 'meet the presenters' sessions as detailed below. In addition, selected presenters of the highest ranked posters will present rapid fire 2-minute 1-slide poster pitches in the sessions directly preceding the allocated 'meet the presenter' timeslot.

POSTER PITCH 1:	Monday, 24 April 2023,	15:15 - 16:00
	FOLLOWED BY 'MEET THE PRESENTER' SESSION	16:00 - 16:30
POSTER PITCH 2	: Tuesday, 25 April 2023,	15:15 - 16:00
	FOLLOWED BY 'MEET THE PRESENTER' SESSION	16:00 - 16:30
POSTER PITCH 3:	Wednesday, 26 April 2023,	15:00 - 15:45
	FOLLOWED BY 'MEET THE PRESENTER' SESSION	15:45 - 16:15

Congress topic	Poster number	Poster pitch & meet the presenter
Orthotics: Lower limb neurological	6.01 to 6.03	Monday, 24 April 2023
Orthotics: Lower limb neurological	6.04 to 6.10	Wednesday, 26 April 2023
Orthotics: Spinal	6.11 to 6.13	Wednesday, 26 April 2023
Orthotics: Upper limb	6.15 to 6.18	Monday, 24 April 2023
Prosthetics: Lower limb transfemoral	6.19 to 6.23	Tuesday, 25 April 2023
Prosthetics: Lower limb transtibial	6.24 to 6.35	Tuesday, 25 April 2023
Prosthetics: Lower limb ankle & foot	6.36 to 6.38	Tuesday, 25 April 2023
Prosthetics: Upper limb	6.39 to 6.45	Monday, 24 April 2023
Seating and wheelchair	6.46 to 6.47	Wednesday, 26 April 2023
Paediatrics	6.48	Wednesday, 26 April 2023
Psychosocial issues/quality of life	6.49	Monday, 24 April 2023
Outcome measurements	6.50 to 6.52	Monday, 24 April 2023
Low- and middle-income countries	6.53 to 6.57	Tuesday, 25 April 2023
Education	6.58 to 6.61	Tuesday, 25 April 2023
Rehabilitation medicine and surgery	6.62 to 6.66	Monday, 24 April 2023
Training and therapy	6.67	Wednesday, 26 April 2023
Gait and balance	6.68 to 6.69	Wednesday, 26 April 2023
Sports and physical activity	6.70 to 6.73	Wednesday, 26 April 2023
Device fabrication and design	6.74 to 6.80	Wednesday, 26 April 2023
Healthcare policy and services	6.81 to 6.82	Monday, 24 April 2023
Other topics	6.83 to 6.88	Wednesday, 26 April 2023

Spinal Technology, Inc.





Learn from the Scoliosis Specialists

Learning from the Scoliosis Specialists ensures success when it comes to continuing your education or enhancing your training. Spinal Technology offers an array of educational options to ensure you get the best training on the specific topics that you and your team need the most. Whether it's a refresher course or understanding the latest research, we've got your back.

Find out more about our upcoming Education courses.



See below all the options for continuing your education.

Course Title

Advanced Methodologies of Full-Time Scoliosis Bracing

Principles and Considerations for Effective Bracing in Scoliosis

Advantages of Nocturnal Bracing for Scoliosis and Hypercorrection with the Providence Nocturnal Scoliosis® Orthosis

Comparative Analysis of Brace Designs and Methods in Scoliosis

Variations and Considerations in Brace Designs for the Treatment of Adolescent Idiopathic Scoliosis

The Providence Nocturnal Scoliosis® Orthosis System - Half Day Course

Advanced Methodologies for Better Bracing and Patient Outcomes in the Treatment of Scoliosis

Social events



Welcome Reception

Monday, 24 April 2023, 17:45 – 19:00 Exhibition Hall

Hosted on the opening day of the congress and gathering all registered congress participants and exhibitors, the Welcome Reception offers an opportunity to re-connect with old friends and make new contacts while visiting the exhibitors. Participation is included in congress registration fees. Exhibition day pass holders are not admitted.

Congress Party

Wednesday, 26 April 2023, 19:00 – 24:00 Cortijo Los Fernandez

The party will be held at the beautiful farm ranch Cortijo Los Fernandez, located just 30 to 40 minutes from Expo Guadalajara.

Busses leave from Expo Guadalajara at 18:00. Return transfers to the different hotels close by Expo Guadalajara are scheduled for 22:00, 23:00 and 24:00.

Remaining tickets may be available at USD 60 per person. To purchase a ticket, please log back into your registration and process payment by credit card.

Guests are invited to a welcome cocktail and two drinks sponsored by ISPO Mexico, ISPO Canada, and US ISPO.









International Society for Prosthetics and Orthotics



US ISPO



The ISPO Member Society in the United States (US ISPO) was established in 1972 and includes over 100 members ranging from prosthetists and orthotists to pedorthists, physical and occupational therapists, engineers, orthopedic surgeons and educators. US ISPO holds a biennial conference in Hawaii known as the US ISPO Pacific Rim Conference (PacRim) which attracts speakers and attendees from around the world. In addition to conferences, US ISPO has initiated Service Learning Trips to provide opportunities for students and members to participate in promoting global collaboration and knowledge dissemination in the field of physical rehabilitation, with the ultimate goal of improving patient outcomes and quality of life.

US ISPO is proud to partner with ISPO Mexico and ISPO Canada in bringing the 2023 World Congress to the exciting and vibrant city of Guadalajara, Mexico.

ISPO Canada



ISPO Canada strives to promote multidisciplinary engagement, encourage research and evidence-based practice and foster local and international exchange to contribute to ISPO's mission and vision of empowering people who use prosthetic, orthotic and mobility devices to lead fulfilling lives.

In concert with Mexican and US colleagues, ISPO Canada supported professional development for its members through twice monthly virtual educational webinars as well as educational opportunities both virtually and inperson at regional and national conferences. The webinars have been extremely popular and have enabled connections across North America and around the world. The webinars also promoted the ISPO World Congress. ISPO Canada has been both honoured and proud to be involved with the local organising committee to plan this event.











ISPO MEXICO ORG



SOCIEDAD INTERNACIONAL PARA LAS PRÓTESIS Y ÓRTESIS CAPÍTULO MÉXICO A.C.









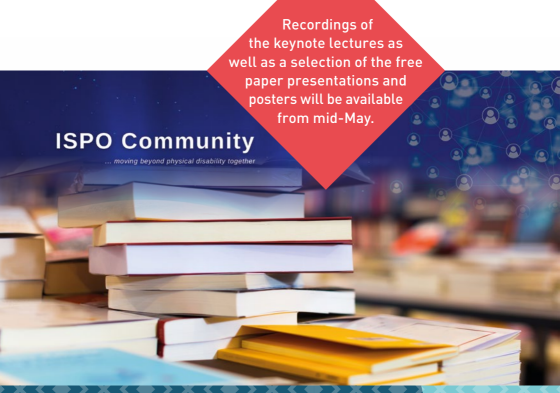
ISPOLearn

In order to make continuing education accessible for all and by all, a new and separate website – ispolearn.org – was developed. Dedicated to P&O learning, the website is accessible to all ISPO members and partners to contribute, utilise and facilitate knowledge exchange.

The ISPOLearn platform was launched on 30 September 2022. This is a new learning resource comprising a repository of case studies, webinars, symposia, courses, and other learning modules, which facilitate the expansion of knowledge for ISPO members at a click of a button.

The Continuous Professional Development Committee (CPD) delivers unique, relevant, and high-quality educational activities, some of which are in collaboration with other global rehabilitation players, to ensure multidisciplinary coordination and facilitate the best provision of prosthetic orthotic services worldwide.

ispolearn.org





I.S.P.O. 20TH WORLD CONGRESS Stockholm, Sweden

16-19 June 2025

SAVE THE DATE



www.ispo-congress.com #ISPOcongress25

ottobock.

