32 CASGOW, COTLAND Powered by the Scoliosis Research Society

32ND International Meeting on Advanced Spine Techniques

PROGRAM & Scol

APRIL 2-5, 2025

WWW.SRS.ORG/IMAST2025

Tether cases completed. 2500 lives changed.

The Flexibility To Choose



myscoliosis.com



Humanitarian Device. Authorized by Federal law for use in the treatment of skeletally immature patients that require surgical treatment to obtain and maintain correction of progressive idiopathic scoliosis, with a major Cobb angle of 30 to 65 degrees whose osseous structure is dimensionally adequate to accommodate screw fixation, as determined by radiographic imaging. Patients should have failed bracing and/or be intolerant to brace wear. The effectiveness of this device for this use has not been demonstrated. Post-operative risks include overcorrection of the instrumented curve, cord breakage, and bone screw migration. Indications, contraindications, warnings, precautions and the directions for use can be found on myscoliosis.com. Individuals depicted are not actual patients. Results are not necessarily typical, indicative, or representative of all recipient patients. Results will vary due to health, weight, activity and other variables. Not all patients are candidates for this product and/or procedure. Only a medical professional can determine the treatment appropriate for your specific condition. Appropriate post-operative activities and restrictions will differ from patient to patient. Talk to your surgeon about whether vertebral body tethering surgery is right for you and the risks of the procedure.

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DATES TO REMEMBER

Early Housing Deadline February 17, 2025

Early Registration Rate Deadline February 27, 2025

Cancellation Refund Deadline February 27, 2025

Housing Portal Closes March 17, 2025

Pre-registration Closes March 20, 2025

On-Site Registration Opens April 2, 2025

FUTURE EDUCATIONAL EVENTS

Annual Meeting

60th Annual Meeting September 16-20, 2025 | Charlotte, North Carolina, USA

61st Annual Meeting October 7-10, 2026 | Sydney, Australia

62nd Annual Meeting September 14-18, 2027 | New Orleans, Louisiana, USA

International Meeting on Advanced Spine Techniques

33rd IMAST April 15-17, 2026 | Toronto, ON, Canada

34th IMAST April 7-9, 2027 | Copenhagen, Denmark



About SRS

Exhbitors

Corporate Supporters

CHAIRS' MESSAGE

Dear Delegates and Attendees,

Welcome to the misty lands of Glasgow, Scotland and the 32nd International Meeting for Advanced Spine Techniques (IMAST), powered by the Scoliosis Research Society (SRS).

Glasgow, in addition to being one of the oldest cities in Scotland, is also home to a BioCorridor focused on research, development, the production of bioinformatics, and medical technology. Hosting THE leading innovation meeting where professionals treating complex spinal conditions meet to share, discuss and demonstrate groundbreaking research is the perfect pairing.

The theme of this year's meeting is "Changing Practice with New Innovation" and includes six instructional course lections including one EUROSPINE session and one British Association for Spine Surgeons (BASS) session.

As always, one of the highlights of this meeting is Cases and Cocktails, which in honor of the distillers of the Highlands has been renamed Spine and Scotch, Cases on the Rocks. This year's topics will cover Complication Avoidance in Adolescent Idiopathic Scoliosis, New Technology for Adult Spine Deformity, and Innovation in Minimally Invasive Surgery.

We are also hosting – for the second time in IMAST history – a keynote speaker. Mr. Derek Cawley, a Consultant Spine Surgeon from Dublin, Ireland is presenting "Sustainability in Hospitals and The Carbon Footprint of Spine Surgery."

This year's "don't miss" session is the SRS Adult Deformity Task Force session, The Latest and Greatest: Making Innovation Work for You. This session features expert surgeons discussing the latest innovations they are using prior to and during surgery to improve their outcomes and offers insights on how you can transform and improve your practice.

Additionally, we reviewed 831 abstracts and have selected 98 with a new review category that focuses on AI & Machine Learning. And, in addition to the Thomas E. Whitecloud Award for best paper we will again have the award for the most innovative IMAST presentation.

We offer a special thank you to our industry partners for their continued support. Plan your schedule accordingly so that you can see all of the latest innovations in the exhibit hall and during the Hands-on Workshops. More information on these can be found beginning on page 19-20.

We cannot wait for you to experience this exceptional IMAST. We will see you in Glasgow!



Kristen E. Jones MD, FAANS IMAST co-chair



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Meric Enercan, M.D. IMAST co-chair





ABOUT SRS

Founded in 1966, the Scoliosis Research Society is an organization of medical professionals and researchers dedicated to improving care for patients with spinal deformities. Over the years, it has grown from a group of 37 orthopaedic surgeons to an international organization of more than 1,600 health care professionals.

DEI STATEMENT

The SRS recognizes the benefit of bringing the knowledge, perspectives, experiences, and insights of a diverse member-



ship to our society. We are committed to including outstanding members from the broad spectrum of human ethnicities, genders, sexual orientations, national origins, geographic backgrounds, abilities, disabilities, religious beliefs, and ages. We will create a culture that is equitable and inclusive, where everyone has a voice and differences are celebrated. By building a membership and leadership who better reflect the diverse communities we study and care for, we foster better and more equitable care for patients with spinal disorders.

MISSION STATEMENT

The purpose of the Scoliosis Research Society is to foster the optimal care of all patients with spinal deformities.

MEMBERSHIP

SRS is open to orthopaedic surgeons, neurosurgeons, researchers, and allied health professionals who have a practice that focuses on spinal deformity. Visit <u>https://www.srs.org/Membership/Become-a-Member</u> for more information on membership types, requirement details, and to apply online.

PROGRAMS AND ACTIVITIES

SRS is focused primarily on education and research that include the Annual Meeting, the International Meeting on Advanced Spine Techniques (IMAST), Worldwide Courses, the Research Education Outreach (REO) Fund, which provides grants for spine deformity research, and development of patient education materials.

WEBSITE INFORMATION

For the latest information on SRS meetings, programs, activities, and membership please visit <u>www.</u> <u>srs.org</u>. The SRS Website Committee works to ensure that the website information is accurate, accessible, and tailored for target audiences. Site content is varied and frequently uses graphics to stimulate ideas and interest. Content categories include information for medical professionals, patients/ public, and SRS members.

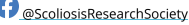
SOCIETY OFFICE STAFF

Ashtin Neuschaefer, CAE - Executive Director Rachel Davis - Administrative Manager Grace Donlin - Meetings Manager Erica Ems - Membership & Development Manager Sammie Farrall - Digital Communications Manager Laura Pizur - Research Program Manager Kate Reed - Website Manager Rebecca Scardino - Education Manager Michele Sewart, PMP - Senior Communications Manager Leah Skogman, CMP - Senior Meetings Manager

SOCIAL MEDIA

Join the conversation surrounding IMAST by including **#SRSIMAST25** in your social media posts.

X<u>@srs_org</u>



O <u>@srs_org</u>

in <u>@Scoliosis Research Society</u>

♂ <u>@srs_org</u>

SCOLIOSIS RESEARCH SOCIETY

555 East Wells Street, Suite 1100 Milwaukee, WI 53202 Phone: 414-289-9107 Fax: 414-276-3349 www.srs.org

Corporate Supporters

GENERAL MEETING INFORMATION

MEETING DESCRIPTION

The 32nd IMAST will offer an in-person meeting experience where leading spine surgeons, innovative researchers and the most advanced spine technologies come together in an international forum to demonstrate and discuss recent advances in spine surgery.

IMAST MISSION & VISION STATEMENT

Mission

To freely present, discuss and debate emerging technologies used for the treatment and care of patients with complex spine conditions.

Vision

To be the premier global forum where professionals treating complex spinal conditions meet to share, discuss and demonstrate groundbreaking research with a focus on innovation.

LEARNING OBJECTIVES

Upon completion of IMAST, you should be able to:

- 1. Assess indicators for integrating innovative technologies, such as artificial intelligence, machine learning, predictive analytics, and wearable devices, into current operative spine care practices, and evaluate the limitations of current technology.
- 2. Discuss current best-practices for complication avoidance by utilizing innovative technology in adult spinal deformity surgery.
- Analyze the indications and limitations for mini-3. mally invasive and motion-preservation surgical options, including endoscopic and MIS fusion techniques, in Adult Spinal Deformity and Adolescent Idiopathic Scoliosis.
- 4. Improve the knowledge of operative and non-operative standard of care for early-onset scoliosis and congenital spine pathologies.

TARGET AUDIENCE

Spine surgeons (orthopaedic and neurological surgeons), residents, fellows, nurses, nurse practitioners, physician assistants, engineers, and company personnel.

LANGUAGE

Presentations and course materials will be presented and provided in English.

ONLINE SPEAKER READY ROOM

The online Speaker Ready Room will open January 31, 2025, and will close on March 21, 2025, at 17:00, EDT (US).

ACCME ACCREDITATION STATEMENT

The Scoliosis Research Society is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

CREDIT DESIGNATION

The Scoliosis Research Society designates this live activity, 32nd IMAST, for a maximum of 12 AMA PRA Category 1 Credits[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity. SRS will also be applying for EACCME accreditation for this meeting. More information to follow.

CME CERTIFICATES

CME Certificates will be available to pre-registered attendees upon the opening of the meeting. Delegates who register on-site may access their certificates after 30 days.

Information



GENERAL MEETING INFORMATION

SRS MEMBERSHIP

Involvement in the 32nd IMAST counts towards SRS membership meeting requirements. Prospective members and new candidate members are encouraged to view the SRS membership section to learn more about membership with SRS, upcoming meetings, and more.

FDA STATEMENT (UNITED STATES)

Some drugs and medical devices demonstrated during this virtual meeting have limited FDA labeling and marketing clearance. It is the responsibility of the physician to be aware of drug or device FDA labeling and marketing status.

INSURANCE/LIABILITIES AND DISCLAIMERS

The materials presented during this meeting are made available for educational purposes only. The material is not intended to represent the only, nor necessarily best, methods or procedures appropriate for the medical situations discussed, but rather is intended to present an approach, view, statement or opinion of the faculty that may be helpful to others who face similar situations. SRS disclaims any and all liability for injury or other damages resulting to any individual attending a scientific meeting and for all claims that may arise out of the use of techniques demonstrated therein by such individuals, whether these claims shall be asserted by a physician or any other person.

DISCLOSURE OF RELEVANT FINANCIAL RELATIONSHIPS

It is the policy of SRS to ensure balance, independence, objectivity, and scientific rigor in all educational activities. In accordance with this policy, SRS identifies all financial relationships held with an ineligible company* by individuals in a position to influence or control the content of a CME activity. Relevant financial relationships are mitigated by SRS to ensure that all scientific research referred to, reported, or used in a CME activity conforms to the generally accepted standards of experimental design, data collection, and analysis. Complete faculty disclosures can be found in the final program.

*An ineligible company is one whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients.

Information

Corporate Supporters



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MEETING OVERVIEW

subject to change

	Wednesday, April 10	Thursday, April 11	Friday, April 12
Morning		07:00 - 18:30 Registration Open	07:00 - 16:30 Registration Open
		08:00 - 09:00 Hands-On Workshops* <i>with breakfast</i>	07:30 - 08:30 Concurrent Sessions (Abstract Sessions 5A - 5D)
		09:00 - 09:25 Exhibit Viewing & Refreshment Break	08:30 - 09:00 Exhibit Viewing & Refreshment Break
		09:25-11:45 Abstract Session 1: Whitecloud Clinical Award	09:00 - 11:00 Abstract Sessions 6 11:00 - 11:30
		Nominees 11:45 - 12:00 Exhibit Viewing & Lunch Pick-Up	Exhibit Viewing 11:30 - 12:30 Hands-On Workshops* <i>Lunch Pick-Up (11:00-11:30)</i>
Afternoon	12:30 - 18:30 Registration Open	12:00 - 13:00 Hands-On Workshops*	12:30 - 12:45 Exhibit Viewing
		13:00 - 13:30 Exhibit Viewing 13:30 - 15:00	12:45 - 14:15 Concurrent Sessions (Sessions 7A & 7B)
		Concurrent Sessions (Sessions 2A & 2B)	14:15 - 14:30 Exhibit Viewing*
		15:00 - 15:30 Exhibit Viewing & Refreshment Break	14:30 - 15 :30 Hands-On Workshops* <i>with snacks & coffee</i>
		15:30 - 17:00 Concurrent Sessions (Sessions 3A & 3B)	15:30 - 16:00 Exhibit Viewing & Refreshment Break
		17:00 - 17:30 Exhibit Viewing	16:00 - 17:30 Education Session 8*
		17:30 - 18:30 Education Session 4	
Evening	16:00 - 18:00 Spine & Scotch: Cases on the Rocks - Discussion Sessions		17:30 - 19:00 Innovation Celebration*
	18:00 - 20:00 Welcome Reception & Exhibit Viewing*		
*Denot	es non-CME session		



About SRS

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Meeting Overview

Registration Information

Housing Information

Meeting Agenda

2025 SRS Courses

Exhbitors

Hands-On Workshops

Corporate Supporters

REGISTRATION INFORMATION

KEY DATES

February 27, 2025	Early Registration Rate Deadline
February 27, 2025	Cancellation Refund Deadline
March 20, 2025	Pre-registration Closes
April 2-5, 2025	32 nd IMAST in Glasgow, Scotland
For detailed registration	on information, please visit

For detailed registration information, please visit the <u>IMAST website</u>.

REGISTRATION PROCEDURE

SRS encourages <u>online</u> registration. If you forgot your SRS username or password, click <u>here</u> to reset your username or password.

PDF registration form is available, download the form <u>here</u>. Please complete and return to: <u>meetings@srs.org</u>.

REGISTRATON PRICING

Registration Class	Early Registration On or before February 27, 2025	Late / Onsite Registration On or after February 28, 2025
SRS Member – Physician	\$900	\$1,080
SRS Member – Non-Physician	\$450	\$540
SRS Emeritus Member	\$450	\$540
EUROSPINE Member	\$900	\$1,080
Host Country Registration (England, Ireland, Scotland and Wales)	\$450	\$540
Non-Member Physician	\$1,100	\$1,320
Non-Member Non-Physician	\$550	\$660
Resident / Fellow / Medical Student	\$450	\$540
Delegate from Reduced Rate Country*	\$400	\$480
Industry Representative	\$1,150	\$1,380

*Click here for countries that qualify for reduced rate registration.

**First time attendee? Email meetings@srs.org to register for a reduced rate.

What is Included?

Registration policies are subject to change.

- Entrance to all general and concurrent sessions
- Admission to the industry hands-on workshops
- Meeting materials
- Refreshment breaks and lunch
- Welcome Reception
- Certificate of attendance and CME credits
- Access to meet face-to-face with exhibitors
- Meeting App with audience response capabilities for an interactive meeting experience
- Access to session recordings following the meeting.

CANCELLATION POLICY

Full refunds, less a 10% processing fee, will be granted for the cancellation of meeting registrations until February 27, 2025. **No refunds will be granted after February 27, 2025**. Cancellation and refund requests should be sent in writing via email to <u>meetings@srs.org</u> or faxed to 414-276-3349. Delegates will receive a confirmation email and refund within 14 days of receipt of their cancellation notice.

QUESTIONS

For registration questions, please contact the SRS Meetings team at <u>meetings@srs.org</u>.



HOUSING INFORMATION

Glasglow offers a number and variety of hotels located on and near the Scottish Event Campus (SEC), which will allow delegates to select a hotel that best suits their preference and price point.

Accommodations will be sold on a first come, first served basis and the published rates will be available until 17 February 2025. <u>BOOK NOW</u> to avoid disappointment and secure your discounted rate!

KEY DATES

Early Housing Deadline*	February 17, 2025
Housing Portal Closes	March 17, 2025

*Published rates will be available until 17 February 2025, after which time discounted rates are not guaranteed

BOOKING ACCOMMODATIONS

Glasgow Convention Bureau is the official accommodation provider for the conference and has negotiated specially discounted rates with a wide range of hotels.

- Flexible bookings booking now and pay at the hotel
- Cancel an individual booking up until 48-hours prior without penalty
- Range of hotels for different budgets
- Multiple hotels within walking distance of SEC and accessible by public transport

When your room is reserved, you will receive an immediate confirmation by email. Breakfast is included unless otherwise stated.

Please note: All bookings are subject to each individual hotel's availability, policies, and procedures. SRS is unable to make or change existing reservations. Please direct all inquiries and requests to accommodation@glasgowconventionbureau.com.

PAYMENT AND GUARANTEE

Please note the booking website does not take payment, and your credit card will be held as a guarantee only.

Your credit card is held as a guarantee only. Payment should be made directly on arrival/departure at the hotel. The card will only be charged in the event of non-arrival or late cancellation, please check the terms and conditions for each property on the "Guest Information" page of the reservation process.

If you require a pro-forma invoice please reserve and guarantee your room by credit card then email <u>accommodation@glasgowconventionbureau.com</u> and the Glasgow Convention Bureau can arrange for an invoice or pre-payment link to be sent to you.

GROUP BOOKINGS (10+ ROOMS)

For group bookings of 10 rooms or more or other accommodation enquiries please email <u>accommoda-tion@glasgowconventionbureau.com</u>.



MEETING AGENDA

Topics and faculty are preliminary and subject to change

WEDNESDAY, APRIL 2, 2025

16:00 - 18:00

Spine & Scotch: Cases on the Rocks 1: Complication Avoidance in AIS

Moderator: Baron Zarate Kalfopulos, MD Table Moderators: Amit Jain, MD, MBA; Luiz Müller Ávila, MD; Luis Saavedra, MD; Marinus de Kluever, MD, PhD; Lawrence G. Lenke, MD & Per D. Trobisch, MD

Spine & Scotch: Cases on the Rocks 2: New Technology for Adult Spinal Deformity

Moderator: Gregory M. Mundis Jr., MD Table Moderators: Munish C. Gupta, MD, MBA; Serena S. Hu, MD; Praveen V. Mummaneni, MD; Eric O. Klineberg, MD; Brian J. Neuman, MD & Han Jo Kim, MD

Spine & Scotch: Cases on the Rocks 3: Innovation in MIS

Moderator: Robert K. Eastlack, MD Table Moderators: Michael Y. Wang, MD, FAANS, Roland Kent, MD, Juan S. Uribe, MD, Paul Park, MD, David O. Okonkwo, MD, PhD & Jason Bernard, MD, FRCSorth, MBchB

18:00 - 20:00

Welcome Reception*

The 32nd IMAST will officially begin with the Welcome Reception, a hosted reception featuring hors d'oeuvres, cocktails and reunions with colleagues and friends and exhibitor viewing.

The Welcome Reception will take place in the Exhibit area (Hall 2) at the Scottish Event Campus (SEC).

Available at no charge to in-person meeting delegates, \$50 USD for guests of registered delegates. For more information, please visit the <u>IMAST registration page</u>.



MEETING AGENDA

THURSDAY, APRIL 3, 2025

08:00 - 09:00

Hands-On Workshops*

Each workshop will be programmed by a single-supporting company and will feature presentations on topics and technologies selected by the company. Please note: CME credits are not available for Hands-On Workshops.

09:00 - 09:25

Refreshment Break & Exhibit Viewing*

09:25 - 11:45

Abstract Session 1 - Whitecloud Award Nominated Papers

Moderators: TBA

- 09:25 09:30 Welcome from Glasgow Lord Provost The Rt Hon The Lord Provost of Glasgow
- 09:30 11:35 Session 1 Abstracts
- 11:35 11:40Annual Meeting 2025 PreviewA. Noelle Larson, MD
- 11:40 11:45 IMAST 2026 Preview Amit Jain, MD, MBA & Caglar Yilgor, MD

11:45 - 12:00

Lunch Pick-Up

12:00 - 13:00

Hands-On Workshops*

Each workshop will be programmed by a single-supporting company and will feature presentations on topics and technologies selected by the company. Please note: CME credits are not available for Hands-On Workshops.

13:00 - 13:30

Break & Exhibit Viewing*

13:30 - 15:00

Abstract Session 2A - Adolescent Idiopathic Scoliosis

Moderators: TBA

13:30 - 15:00

Session 2B - Spinal Endoscopy: From Decompression to Fusion

This session is hosted by EUROSPINE

Moderators: Ahmet Alanay,	MD &	Christoph	Siepe, MD
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13:30 - 13:35	Introduction and Welcome
	Ahmet Alanay, MD

- 13:35 13:50 Full Endoscopic Spine Surgery of the Lumbar Spine: An Overview Christoph Siepe, MD
- 13:50 13:59 Clinical Outcomes of Endoscopic Surgery: An Overview Shahnawaz Haleem, MSc(Tr&Orth), MRCSEd, MRCS, I ESD, EASD, FRCS(Tr&Orth)
- 13:59 14:09 Q&A

*denotes Non-CME session/event



About SRS Ceneral Meeting Information

2025 SRS Courses

Corporate Supporters Debate: Endoscopic Spine Surgery vs. Traditional Open Surgery

- 14:09 14:18Pro Endoscopic Surgery
Christoph Siepe, MD14:18 14:27Pro Traditional Surgery
- 14:18 14:27 Pro Traditional Surgery Marco Teli, MD
- 14:27 14:37 Q&A 14:37 - 14:46 A Comparison of Uniportal vs. Biportal Techniques
 - Javier Quillo-Olvera, MD
- 14:46 14:55 Full Endoscopic Lumbar Fusion and Beyond Ali Guven Yorkoglu, MD

14:55 - 15:00 Q&A

15:00 Wrap up & Closing Remarks Christoph Siepe, MD

15:00 - 15:30

Break & Exhibit Viewing*

15:30 - 17:00

Abstract Session 3A - Innovation, AI and Machine Learning Moderators: TBA

15:30 - 17:00

Session 3B - Innovation to Elevate Clinical Practice: Monitoring New Implants, Registries and Outcomes Beyond PROMs.

Updates from The British Association of Spine Surgeons and The British Scoliosis Society Moderators: Edward Bayley, MRCSEd & Girish N. Swamy, FRCS

- 15:30 15:33 Introduction
- 15:33 15:48 Incorporating Modern Technology to Assess Clinical Outcomes and Beyond PROMS and PREMS Benjamin Davies, MBChB(Hons), BSc (Hons), MRCS
- 15:48 15:54 Discussion
- 15:54 16:09 ODEP and Beyond Compliance: Monitoring New Implants Sashin Ahuja, FRCS
- 16:09 16:15 Discussion
- 16:15 16:30 How Should National Spine Registries Evolve? Ashley Cole, MD
- 16:30 16:36 Discussion
- 16:36 16:51 Emerging Technologies and Innovations in Non-surgical Management of Spinal Metastasis Tom Marshall, MD
- 16:51 17:00 Discussion

17:00 - 17:30

Break & Exhibit Viewing*

17:30 - 18:30

Session 4 - Changing Practice with New Innovation

Moderators: Charles H. Crawford III, MD & Per D. Trobisch, MD

17:30 - 17:36 How I Started Using Navigation for AIS and Why I Went Back to Free-Hand David L. Skaggs, MD, MMM

*denotes Non-CME session/event



General Meeting Information

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About SRS

THURSDAY, APRIL 3, 2025

- 17:36 17:42 VBT: A Good Tool with a Learning Curve Per D. Trobisch, MD
- 17:42 17:48 The Rise and Fall of MGCR In My Practice *Jwalant S. Mehta, FRCS(Ortho)*
- 17:48 18:00 Discussion
- 18:00 18:06 Wearable Sensor Technology Charles H. Crawford III, MD
- **18:06 18:12** Predictive Analytics and AI in the Management of Sagittal Spinal Deformity *Ferran Pellisé, MD, PhD*
- 18:12 18:18 Understanding Coronal Malalignment: Insights and Advances through Innovation Ibrahim Obeid, MD
- 18:18 18:30 Discussion



FRIDAY, APRIL 4, 2025

07:30 - 8:45

Abstract Session 5A - Pediatric Deformity

Moderators: TBA

Abstract Session 5B - EOS, Neuromuscular, Basic Science Moderators: TBA

Abstract Session 5C - Cervical and Complex *Moderators: TBA*

Abstract Session 5D - Degenerative and Kyphosis *Moderators: TBA*

08:45 - 09:00

Refreshment Break & Exhibit Viewing*

09:00 - 11:00

Abstract Session 6 - Adult Spinal Deformity & Keynote Speaker

Moderators: TBA

09:00 - 10:35 Session 6 Abstracts

- **10:35 10:40** Introduction of the Keynote Laurel C. Blakemore, MD
- 10:40 11:00 Keynote Address Derek T. Cawley, MMedSc, MCh, FRCS Orth

11:00 - 11:30

Lunch Pick-Up & Exhibit Viewing*

11:30 - 12:30

Hands-On Workshops*

Each workshop will be programmed by a single-supporting company and will feature presentations on topics and technologies selected by the company. Please note: CME credits are not available for Hands-On Workshops.

12:30 - 12:45

Break and Exhibit Viewing*

12:45 - 14:15

Session 7A - Hot Topics in Minimally Invasive Deformity

Moderators: Neel Anand, MD, Mch Ortho & Amit Jain, MD, MBA

Panel 1

- 12:45 12:47 Case Presentation Neel Anand, MD, Mch Ortho
 12:47 - 12:55 Why Mess with Classic? Open ALIF Posterior Fusion Always Works Zeeshan M. Sardar, MD
 12:55 - 13:03 There is Nothing I can't Fix with CMIS Lateral Posterior Fusion Corey T. Walker, MD
 13:03 - 13:11 See the Light: Prone Lateral is the Way to Go Juan S. Uribe, MD
 13:11 - 13:17 Rebuttal Zeeshan M. Sardar, MD; Corey T. Walker, MD & Juan S. Uribe, MD
- 13:17 13:30 Discussion



FRIDAY, APRIL 4, 2025

Panel 2

12:45 - 12:50

12:50 - 12:55

Michelle C. Welborn, MD

Tom PC Schlosser, MD, PhD

13:30 - 13:32	Case Presentation Amit Jain, MD, MBA
13:32 - 13:40	Computer Navigation is a Must for the Modern Surgeon Brett Rocos, MD
13:40 - 13:48	Augmented Reality is Navigation Done Better! Safdar N. Khan, MD
13:48 - 13:56	The Navigation Assisted Robot is the Best: Why Would You Look Back? Richard A. Hynes, MD
13:56 - 14:02	Rebuttal Brett Rocos, MD; Safdar N. Khan, MD & Richard A. Hynes, MD
14:02 - 14:15	Discussion
12:45 - 14:15	
and Modern I	Challenges in Early Onset and Congenital Scoliosis: Best Practices Methods n Jo Kim, MD & Caglar Yilgor, MD

New Technologies in EOS Management and Outcomes

12:55 - 13:00 **Contemporary Results of Casting and Bracing for EOS Deformities** Grant D. Hogue, MD Discussion 13:00 - 13:15 Han Jo Kim, MD 13:15 - 13:20 **MRI-based Radiation-Free Navigation Options in Pediatrics** A. Noelle Larson, MD 13:20 - 13:25 Non-MRI-based Radiation-Free Navigation Options in Pediatrics Stefan Parent, MD, PhD 13:25 - 13:30 **Robotics Applications in EOS Deformities** Burt Yaszay, MD 13:30 - 13:45 Discussion Caglar Yilgor, MD Timing and Modern Surgical Indications for Congenital Scoliosis Management 13:45 - 13:50 Amer F. Samdani, MD 13:50 - 13:55 Minimally Invasive Spine Surgery for Cervicothoracic Congenital Scoliosis: With or Without **Coronal Imbalance** Jianguo Zhang, MD 13:55 - 14:00 Evolution and Future of the Treatment of Syrinx/Chiari/Tethered Cord in EOS Christopher M. Bonfield, MD 14:00 - 14:15 Discussion Han Jo Kim, MD 14:15 - 14:30 **Break & Exhibit Viewing***

Compression-, Distraction- or Guidance-based Constructs: What Does the Future Hold



14:30 - 15:30

Hands-On Workshops*

Each workshop will be programmed by a single-supporting company and will feature presentations on topics and technologies selected by the company. Please note: CME credits are not available for Hands-On Workshops.

15:30 - 16:00

Refreshment Break & Exhibit Viewing*

16:00 - 17:30

Session 8 - The Latest and Greatest: Making Innovation Work for You*

Moderators: Meric Enercan, MD & Kristen E. Jones, MD, FAANS

- 16:00 16:10 Presentation of the Whitecloud and Innovation Award Winning Papers Meric Enercan, MD & Kristen E. Jones, MD, FAANS
- 16:10 16:15 **Case Presentation** Emmanuelle Ferrero, MD, PhD
- Use of AI in Preoperative Risk Modification 16:15 - 16:30 Christopher P. Ames, MD
- **Patient Specific Surgical Planning** 16:30 - 16:45 Camilo A. Molina, MD
- 16:45 17:00 What AI Cannot Do For You Ronald A. Lehman Jr., MD
- 17:00 17:15 Incorporating Innovation into My Practice Over the Years Lawrence G. Lenke, MD
- 17:15 17:25 **Case Discussion**

17:30 - 19:00

Innovation Celebration*

Open to all registered delegates and registered guests. Tickets are \$25 USD for registered delegates and \$50 USD for guests of registered delegates and must be purchased in advance. Please visit the IMAST Registration page for more details.





2025 SRS COURSES

SPINE DEFORMITY SOLUTIONS: A HANDS-ON COURSE

The SRS hands-on courses provide an opportunity for participants to expand their knowledge and improve their skills through training and discussions with leading spinal deformity surgeons from throughout the world. Registration will be limited to ensure access to faculty, small-group interaction for better learning, and opportunities for hands-on work. A minimum of eight hours of the course will be devoted to lab work, with a strong faculty-to-learner ratio. Topics and lab sessions will cover all areas of the spine and a variety of conditions and techniques. The intimate learning theme will begin on night one with small group "Fireside Chats" with faculty and will proceed to presentations, video demonstrations and lab rotations on day 2 and 3.



SPINE DEFORMITY SOLUTIONS: A HANDS-ON COURSE FROM THE SCOLIOSIS RESEARCH SOCIETY

FROM THE SCOLIOSIS RESEARCH SOCIET

JUNE 18-20, 2025

Nijmegen, the Netherlands

Registration Opens January 14, 2025

www.srs.org/sds



SPINE DEFORMITY SOLUTIONS: A HANDS-ON COURSE FROM THE SCOLIOSIS RESEARCH SOCIETY

OCTOBER 10-12, 2025

Hong Kong

Registration Opens June 3, 2025



www.srs.org/sds

Chairs' Message



EXHIBITORS

*as of November 30, 2024

SRS encourages IMAST delegates to visit the 2025 IMAST Exhibitors during exhibit viewing times and between sessions.

EXHIBITOR VIEWING HOURS*

*Exhibiting hours and demonstrating companies are subject to change

Wednesday, April 218:00 - 20:00Thursday, April 309:00 - 17:30Friday, April 408:30 - 16:00

EXHIBITORS AS OF NOVEMBER 30, 2024

ATEC Spine 1950 Camino Vida Roble Carlsbad, CA 92008 USA www.atecspine.com

B. Braun Am Aesculap Platz Tuttlingen, Germany 78532 www.bbraun.com

Carlsmed 1800 Aston Ave. Suite 100 Carlsbad, CA 92008 USA <u>www.carlsmed.com</u>

Globus Medical, Inc. 2560 General Armistead Audubon, PA 19403 USA www.globusmedical.com

Highridge Medical 10225 Westmoor Drive Westminster, CO 80021 USA www.highridgemedical.com

Isto Biologics 45 South Street Hopkinton, MA 01748 USA www.istobiologics.com Johnson & Johnson MedTech 325 Paramount Drive Raynham, MA 02767 USA https://www.jnjmedtech.com/en-US/ companies/depuy-synthes

Medtronic 1800 Pyramid Place Memphis, TN 38138 USA <u>www.medtronic.com</u>

RIWOspine Pforzheimer Str. 32 Knittlingen, Germany 75438 www.riwospine.com

SeaSpine (an Orthofix Company) 5770 Armada Drive Carlsbad, CA 92008 USA www.seaspine.com

Silony Spine Corp. 8200 NW 27th St STE #104 Doral, FL 33122 USA www.silony-spine.com

Stryker 600 Hope Pkwy SE Leesburg, VA 20175 USA www.stryker.com/spine



HANDS-ON WORKSHOPS

*as of November 30, 2024

IMAST delegates are encouraged to attend the Hands-On Workshops (HOW) on Thursday, April 3 and Friday, April 4. Morning, lunch, and afternoon sessions will be offered.

Each workshop is programmed by a single-supporting company and will feature presentations on topics and technologies selected by the company. Please note: CME credits are not available for Hands-On Workshops.

THURSDAY, APRIL 3		
08:00 - 09:00 (includes breakfast)	To be determined	
12:00 - 13:00 (includes lunch)	 Globus Medical Johnson & Johnson MedTech Medtronic 	
FRIDAY, APRIL 4		
11:30 - 12:30 (includes lunch)	 ATEC Spine Highridge Medical Johnson & Johnson MedTech 	
14:30 - 15:30	To be determined	



About SRS

General Meeting Information

Meeting Overview

CORPORATE SUPPORTERS

We are pleased to acknowledge and thank those companies that **provided financial support to SRS in 2024**. Support levels are based on total contributions throughout the year and include the Annual Meeting, IMAST, Global Outreach Scholarships, Edgar Dawson Memorial Scholarships, SRS Traveling Fellowships, and the Research Education (REO) Fund.



TRIPLE DIAMOND LEVEL SUPPORT

Medtronic

SRS DOUBLE DIAMOND CORPORATE SUPPORTER

DOUBLE DIAMOND LEVEL SUPPORT

ATEC Spine Highridge Medical Johnson & Johnson MedTech



DIAMOND LEVEL SUPPORT

Globus Medical Stryker

GOLD LEVEL SUPPORT

OrthoFix/SeaSpine Pacira BioSciences, Inc.

SILVER

OrthoPediatrics

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Amgen Augmedics B. Braun Medical Beijing Fule Carlsmed Cedars-Sinai Expanding Innovations Forethought Medical Importek Mainstay Medical MiRus Momentum Health, Inc. Ocutrx Technologies, Inc. Orthopaesia Proprio REACH Medical Instrument Co. Silony Medical Corp. SpineGuard, Inc. Spinal Elements SI-BONE





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