European Spine Journal



Complex Spine Surgery

ESJ Meet the Experts[™] 2025 Course May 9 & 10, 2025, Venice - Italy





Faculty

Complex spine surgery encompasses procedures addressing severe or intricate spinal conditions, often involving multiple vertebral levels or requiring advanced approaches for deformities, instability, or advanced degenerative diseases. This field includes surgeries such as correction of severe scoliosis and kyphosis, revision of failed prior fusions, treatment of spinal tumors, infections, and complex fractures. It demands meticulous preoperative planning, advanced tools like surgical navigation or robotics, and a multidisciplinary team. Patients often present with significant medical challenges such as osteoporosis, post-traumatic deformities, or the need to preserve neurological function in cases of spinal cord or nerve root compression. The goal is to improve spinal alignmen t, relieve pain, preserve or restore function, and, where possible, maintain segmental mobility.

Pedro Berjano and Claudio Lamartina

Chairmen

Pedro Berjano Claudio Lamartina

erland
Italy
Italy
erland
Italy
India
ermany
States
Italy
ermany
err I S

Scientific Secretariat

Riccardo Cecchinato Carlotta Martini Andrea Redaelli

Organization

RIZZOLA ACADEMY FOUNDATION Via Gorizia 1 30027 San Donà di Piave (VE), Italy Phone: +39 0421 33 84 28 | segreteria@rizzolaacademy.it | rizzolaacademy.it In case you have questions on-site, please do not hesitate to contact us with the above contact details.

WiFi

Free internet connection is available at the hotel and congress center.

Welcome Addresses

Complex spine surgery encompasses advanced surgical interventions designed to address severe and multifactorial spinal pathologies that cannot be managed with conservative measures or simpler surgical procedures. These surgeries are usually indicated for conditions such as spinal deformities, traumatic injuries, vertebral infections, neoplastic processes, degenerative multi-segment disease, or spinal instability resulting in significant pain, neurologic compromise, or functional limitations.

The complexity of these procedures arises from the combination of the intricate anatomy and biomechanical function of the spine and the complexity of specific spinal diseases. Technological advancements have revolutionized complex spine surgery, improving safety, precision, and patient outcomes. Intraoperative navigation, robotic-assisted surgery, and 3D imaging technologies enable accurate screw placement and real-time visualization, reducing the risk of iatrogenic injury. Additionally, minimally invasive surgical (MIS) techniques have gained traction for reducing surgical morbidity, blood loss, and recovery time, while providing comparable outcomes to traditional open approaches. However, the knowledge of the disease and the fundamental criteria should always be put in first place, as it is the basis of success. For this reason ongoing scientific research is vital to address these challenges, optimize surgical outcomes, and develop innovative solutions, with the final goal of improving patients outcomes and quality of life. Scientific journals as European Spine Journal have a leading role in this process, promoting innovative studies and allowing the sharing of knowledge. We hope to see you in the marvelous scenery of Venice to increase your expertise in complex spine procedures with an outstanding international faculty.

> Robert Gunzburg Editor-in-Chief European Spine Journal

Dear Friends,

It is with great pleasure that we, at the Rizzola Academy Foundation, welcome you to the "ESJ Meets the Experts 2025" Course, scheduled for May 9-10, 2025, in Venice, Italy. This course will focus on Complex Spine Surgery and represents an important opportunity to explore advancements and share insights in this demanding area of medicine.

We believe this meeting exemplifies the critical role that scientific foundations play in advancing medical practice. Through rigorous research and effective knowledge dissemination, clinicians can deliver safer, more precise, and innovative treatments, ultimately improving outcomes for patients with challenging spinal conditions.

As the Rizzola Academy Foundation, we are honored to organize this event and to provide a platform for experts to exchange knowledge and experience. Hosting the ESJ Meets the Experts in Italy for the first time adds a unique cultural and historical backdrop to a program dedicated to advancing expertise and fostering collaboration in the field.

Friday, May 9

7.30 Registration and welcome coffee

8.00	Opening Remarks and Institutional Greetings	Berjano P. Lamartina C. Gunzburg R.					
8.15	Introduction to the Course: Why Complex Spine Surgery?	Berjano P. Lamartina C.					
8.30	ESJ Founder's Address Complex Spine Surgery: The Balance between Hope, Cost and Risk	Aebi M.					
Morning Session							
9.00	Session 1 Complex cervical problems Moderator: Redaelli A. Keynote Lecture: What is the State of Art in C0-C2 Deformity Treatment?	Goel A.					
9.20	Discussion						
9.30	Case Discussion: Sagittal Deformity in the Cervical Spine	Redaelli A.					
10.20 Topic Essential Short Lecture: How to Evaluate Sagittal Alignment in the Cervical Spine		Berjano P.					
10.30	BREAK						
11.00 11.50	Case Discussion: Coronal Deformity in the Cervical Spine Topic Essential Short Lecture: Surgery in Coronal	Goel A. Koller H.					
	Cervical Deformities: Which Small Details Make the Big Difference?						

Afternoon Session Session 2 Complex Surgery in the Thoracolumbar Spine Moderator: Lamartina C Keynote Lecture: How I Plan and Execute Surgery in 14.00 Lenke L. extremely severe (>120°Cobb) Pediatric Deformities 14.20 Discussion Jeszensky D. 14.30 Case Discussion: Scoliosis in Growing Patients 15.20 Topic Essential Short Lecture Trobisch P. Growth Modulation in Pediatric Deformity: How to Avoid Failures 15.30 BREAK Case Discussion: Severe Adult Spine Deformity Koller H. 16.00 16.50 Topic Essential Short Lecture Bassani R. Anterior Approaches in Severe Adult Spine Deformity END OF THE WORKS 17.00 17.30 Mini concert by Youth Orchestra "United Kids of Music - UKOM"* 20.00 Dinner

*Not sponsored, funded, or financially supported, directly or indirectly, by the medical technology industry

rizzolaacademy.it/MTE2025

INDUSTRY WORKSHOPS WITH LUNCH

12.00

Saturday, May 10

	<i>KOL Talks</i> Moderators: Berjano P		
8.30	Key Opinion Leader Talk: High-grade Isthmic Spondylolisthesis: state of the art	Lamartina C.	
8.50	Discussion		
9.00	Key Opinion Leader Talk: PVCR: Indications and Technique	Lenke L.	
9.20	Discussion		
9.30	BREAK		ALLON OF
10.00	Session 3 Spinal Tumors Moderator: Cecchinato R Keynote Lecture: The balance between oncological appropriateness and surgical aggressiveness. Is there a limit?	Boriani S.	
10.20	Discussion		->
10.30	<i>Round Table:</i> Primitive Spine tumors - treatment options in complex cases	Boriani S. Gasbarrini A. Luzzati A.	
11.30	INDUSTRY WORKSHOPS WITH LUNCH		
13.30	Session 4 Complex Problems in Revision for Degenerative Spine Moderators: Gunzburg R Keynote Lecture: How to identify and address deformity in degenerative conditions of the spine.	Berjano P.	Ĩ
13.50	Discussion		
14.00	Case Discussion: Revision in Degenerative Spine with Loss of Lumbar Lordosis	Bassani R.	Ĩ
14.50	<i>Topic Essential Short Lecture:</i> How to Increase Lower Lumbar Lordosis in Revision Surgery	Jeszensky D.	Menune
15.00	Closing Remarks and Farewell	Berjano P. Lamartina C.	
6	rizzolaacademy.it/MTE2025		



Notes

	Registration Fee				
	Participant	€450,00			
	Early bird fee until 31 January	€360,00			
	The registration fee includes:				
	 Access to the scientific sessions and industrial exhibition\activity Lunch and coffee breaks as announced in the programme 				
	On-site Registration Opening Times				
	Friday, 9 May:	07.00 - 18.00 hrs			
	Saturday, 10 May:	07.30 - 15.10 hrs			
Venue Move Hotels Venezia Nord, via Bonfadini 1, 31021 Mogliano Veneto, TV - Italy					
	Language The official language of the Meeting is English.				
	Coffee and Lunch				
	Coffee and lunch will be served in the exhibition area during the breaks				
	sions.				
	Accreditation				
	An application has been submitted.				
	Dress Code				
	The dress code of the Meeting is business casual.				
	Liability In registering for the ESJ Meet the ExpertsTM 2025 Course, participants o				
	Academy Foundation doesn't assume any liability whatsoever. Participa				
	therefore organise their own health, travel and personal insurances.				

Taxi

In case you need a taxi, please ask at the hotel reception. They will contact the nearest taxi in the neighbourhood to pick you up.





rizzolaacademy.it/MTE2025