

EduWeek 2025

ADVANCED

Revision and Complications Management



General Information

EUROSPINE, the Spine Society of Europe c/o Pfister Treuhand AG Bankstrasse 4, 8610 Uster-Zurich, Switzerland W: <u>www.eurospine.org</u>

Chair of Education Committee Paulo Pereira E: <u>education@eurospine.org</u>

Director of Education and Research Julie-Lyn Noël E: <u>noel@eurospine.org</u>

Education and Research Manager Oriana Pivetta E: <u>pivetta@eurospine.org</u> Module Chairs Massimo Balsano, Italy, Jörg Franke, Germany

Module Faculty Eleftherios Archavlis, Germany Marisa Gandia Gonzalez, Spain Serdar Kahraman, Turkey Marco Teli, Italy

AUTUMN 2024		MAY-JUNE 2025		23-25 JUNE 2025		1-10 SEPTEMBER 2025
REGISTRATION OPENS		PART 1 - E-LEARNING		PART 2 - LIVE SESSIONS		PART 3 - VIRTUAL LIVE SESSION
Registrations open in early October 2024		 Enrolment of participants to the EUROSPINE Learning Management System (LMS) by 		 Live sessions take place at <u>IRCAD</u> in Strasbourg/France 		 Bring Your Own Case (BYOC) for Modules 1-5 only
• Exact date announced on the EUROSPINE website, through newsletters and social media		the Education team Self-paced completion of the		 Live sessions include, lectures, case based discussions, workshops, 		 Participants submit a case prior to the session.
Participants can now register and save their place for Basic	·····>	module/s by participants	••••••	group work (and CadLabs/SkillsLabs for designated modules)		 Module faculty choose three case that are discussed in breakout groups and facilitated
and Advanced modules		be passed with a minimum of 70% + CME evaluation		 Participants arrange their own travel/accommodation 		by faculty members.
 Further details and preliminary programmes are shared on the EUROSPINE website 		Mode of study: online/distance learning through the LMS	to/in Strasbourg/France to take part in the modules	after completion of part 2+3		
		 NO physical presence required 		 Assessment: CME evaluations Modules 1-5: after completion of part 2+3 Module 6: after completion of part 2 		 Mode of study: online live via Zoom NO physical presence required
				 Mode of study: in-person, physical presence required 		



Quick Facts

DATES & TIMES	Live session DAY 1 (Skills Lab): 24 June 2025 (14:00-18:15 CEST) AND DAY 2: 25 June 2025 (09:00-17:45 CEST) Virtual live session		
	10 September 2025 (18:00-19:30 CEST)		
LIVE SESSION VENUE	IRCAD, 1 Place de l'Hôpital, 67000 Strasbourg, FRANCE		
MAX. ATTENDEES	30 delegates		
REGISTRATON FEES	EUROSPINE Member: €800 Non-member: €1,000		
CME CREDITS	Accreditation by the European Board for Accreditation of Continuing Education for Health Professionals (EBAC) is pending		
LANGUAGE	English		
DRESS CODE	Smart casual		
E-LEARNING	A computer (Mac/PC) or tablet (Android/Mac) and stable internet connection are required to access the e-learning content. In preparation for the live session, the mandatory self-paced e-learning component will be available from May 2025 on the EUROSPINE Learning Management System (LMS). <u>This component must be completed before</u> the live session.		
MODULE COMPLETION	 A module is only deemed as complete when participants have met ALL of the following conditions: Passed the e-learning with at least 70% AND Attended the live session AND Attended the virtual BYOC live session AND Submitted the course evaluations for the e-learning and the (virtual) live session component 		
TARGET AUDIENCE	Trained surgeons who have completed their European Spine Course Diploma or trained and practicing surgeons with more than 2 years of experience		
IMPORTANT (!)	 Completion of e-learning module is mandatory Attendance of the live session and virtual live session is mandatory Upon registration, participants must provide evidence that they meet the requirements to attend the Advanced Course by providing a copy one of the following by email: Basic Diploma, CV or recommendation letter from department head 		



PART 1 - E-learning Programme

(available from May 2025)

Time/ Duration	Торіс
00:12	Safety checklist for spine patients
00:15	Preoperative complications
00:13	Biomechanics of implant failure
00:15	Prevention and Management of bleeding complications in complex spinal
	surgery
00:26	Prevention and Management of postoperative infections
	Screw misplacement and handling
	PJK (proximal junctional kyphosis) assessment and operative treatment
	Dural tear and handling
	Problems with intradural tumors
00:20	Knowledge check questions

PART 2 - Live Session Programme

DAY 1 24 June 2025			
14:00–15:30	Skills lab		
15:30–15:45	Coffee Break		
15:45–18:15	Skills lab		
18:15	End of Day 1 Adv Mod 2		
DAY 2			
25 June 2025			
09:00–10:30	Cases		
10:30–10:45	Coffee Break		
10:45–12:30	Cases		
12:30-13:30	Lunch		
13:30–15:30	Cases		
15:30–15:45	Coffee Break		
15:45–17:45	Cases		
17:45	END OF LIVE SESSION		

Case Topic	Faculty (To be allocated)	Expert
Introduction		
Osteoporotic failure		
Syringomyelia		
Visceral complications		
Pseudoarthrosis in adult scoliosis		



Vertebral artery injury	
Lumbar disc failure	
Mechanical failure of C spine	
Loss of IONM in AIS Surgery	
Revision of adult deformity	

Lab Topic	Education Support	Faculty
Spinal rod bending system	System demo	
Personalised spine surgery (AI and data science based technology)	System demo	
Dural Repair	Realist simulator	
Craniocervical fixation /occipital fusion	UpSurgeon	
Lumbosacroiliac fixation	STUDs (robotics)	

PART 3 - Virtual Live Session

Bring Your Own Case (BYOC)

10 September 2025 18:00 – 19:30 CEST		
17:00-17:05	Introduction	
17:05-17:25	Breakout session 1	
17:25-17:30	Discussion 1	
17:30-17:50	Breakout session 2	
17:50-17:55	Discussion 2	
17:55-18:00	Break	
18:00-18:20	Breakout 3	
18:20-18:25	Discussion 3	
18:25-18:30	Wrap-up and conclusion	
END OF MODULE		

Learning Outcomes

At the end of the module participants will be able to:

- 1. List possible early and late complications of spinal surgery
- 2. Describe how to prevent perioperative complications
- 3. Manage perioperative complications such as iatrogenic visceral, vascular, and neural injury
- 4. Explain how to prevent early complications
- 5. Understand the concepts of preventing and managing infectious, bleeding, and wound healing complications
- 6. Manage early complications including surgical and non-surgical
- 7. Define how to prevent late complications



- 8. Manage late complications such as pseudoarthrosis and proximal junctional kyphosis and sacral fractures
- 9. Identify poor bone quality and plan revision for such cases

Recommended Reading

Part VII Advanced Module 2: Complications and Management. B. Meyer and M. Rauschmann (Eds.), Spine Surgery A Case-Based Approach. Switzerland: Springer.

- S. Krieg. (2019). Safety Checklist for Spine Patients. B. Meyer and M. Rauschmann (Eds.), Spine Surgery A Case-Based Approach (pp. 585-598). Switzerland: Springer.
- F. Ringel and J. Conrad. (2019). Positioning of the Patient and Related Complications. B. Meyer and M. Rauschmann (Eds.), Spine Surgery A Case-Based Approach (pp 599-606). Switzerland: Springer.
- H. Meyer. (2019). Post-laminectomy Kyphosis. B. Meyer and M. Rauschmann (Eds.), Spine Surgery A Case-Based Approach (pp. 607-612). Switzerland: Springer.
- S. Ille, S. Krieg, and B. Meyer. (2019). Failed Back Surgery Syndrome: The Scar is a Myth. B. Meyer and M. Rauschmann (Eds.), Spine Surgery A Case-Based Approach (pp. 613-620). Switzerland: Springer.
- J. Franke and S. Michalitsis. (2019). Adjacent Segment Disease with 13 Years Follow Up and Five Operations. B. Meyer and M. Rauschmann (Eds.), Spine Surgery A Case-Based Approach (pp. 621-630). Switzerland: Springer.
- M. Rickert. (2019). Management of Postoperative Infections. B. Meyer and M. Rauschmann (Eds.), Spine Surgery A Case-Based Approach (pp. 631-640). Switzerland: Springer.
- C. Fleege. (2019). Management of Pseudoarthrosis with Implant Failure. B. Meyer and M. Rauschmann (Eds.), Spine Surgery A Case-Based Approach (pp. 641-648). Switzerland: Springer.
- C. Yilgor and E. Acaroglu. (2019). Proximal Junctional Kyphosis Despite Best Efforts in Planning and Execution. B. Meyer and M. Rauschmann (Eds.), Spine Surgery A Case-Based Approach (pp. 649-658). Switzerland: Springer.
- A. Pingel and F. Kandziora. (2019). Management of Failure of Osteoporotic Fixation. B. Meyer and M. Rauschmann (Eds.), Spine Surgery A Case-Based Approach (pp. 659-666). Switzerland: Springer.
- D. Rodriguez-Rubio and J. Lafuente. (2019). Post-operative C5 palsy. B. Meyer and M. Rauschmann (Eds.), Spine Surgery A Case-Based Approach (pp. 667-672). Switzerland: Springer.
- S. Krieg. (2019). Non-spinal complications. B. Meyer and M. Rauschmann (Eds.), Spine Surgery A Case-Based Approach (pp. 673-696). Switzerland: Springer.
- J. Duff and R. Maduri. (2019). Management of CSF Fistula. B. Meyer and M. Rauschmann (Eds.), Spine Surgery A Case-Based Approach (pp. 697-701). Switzerland: Springer.