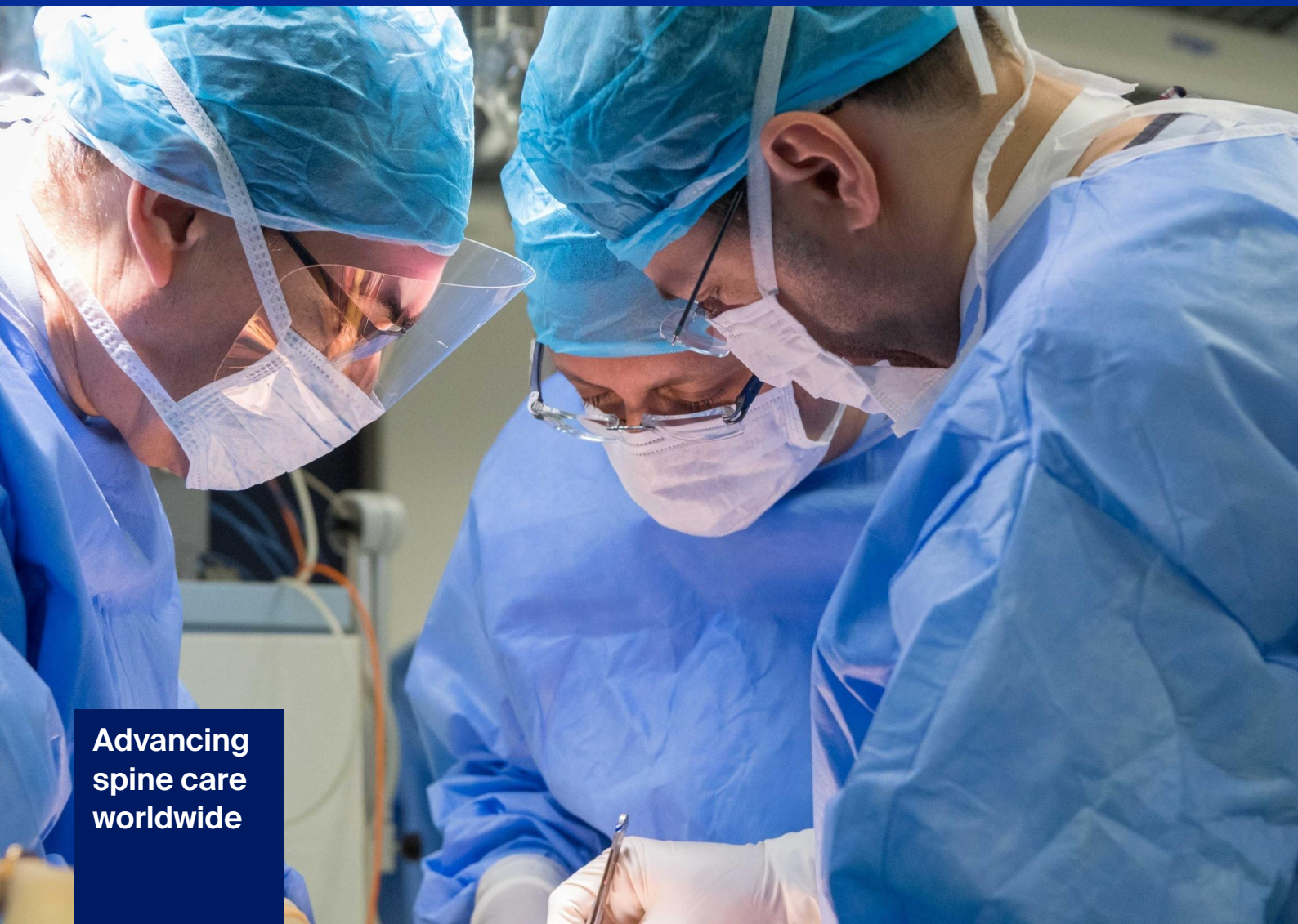


# Educational Events 2024



Advancing  
spine care  
worldwide

# AO Spine Asia Pacific Course Calendar 2024

AO Spine provides accredited and high-quality educational activities to thousands of surgeons and health care professionals each year.

This is a summary of upcoming events in Asia Pacific. Please note that the information in this document is subject to change. Check our website for the most actual event information.

Registration and details for all AO Spine events including webinars, congress, symposia, and any education activities not listed here can be found online at the course and event finder on our website.

**Please click on course title to be directed online to the course page website, or scan the QR code on the back page of this brochure.**

## Principles Courses

February 17	Daegu, Korea, Republic of	<a href="#">AO Spine Principles Seminar—Learn Basic Knowledge from Complication Cases</a>
March 1–2	Yokohama, Japan	AO Spine Course—Principles of Basic Spine Pathologies and their Procedures
March 2–3	New Delhi, India	<a href="#">AO Spine Principles Course—Spinal Degenerative Disorders</a>
May 11	Chengdu, China	AO Spine Course—Principles of Degeneration
July 13	Singapore, Singapore	<a href="#">AO Spine Principles Course—Basic Principles in Spine surgery</a>
August 17	Fuzhou, China	AO Spine Course—Principles of Pediatric Spinal Deformity
August 24–25	Hyderabad, India	<a href="#">AO Spine Course—Principles</a>
September 6	Sydney, Australia	<a href="#">AO Spine—Hospital-based Seminar</a>
September 28	Tokyo, Japan	AO Spine Course—ORP
October 12	Sydney, Australia	<a href="#">AO Spine Course—Principles on Spine Surgery</a>
October 19	Auckland, New Zealand	<a href="#">AO Spine—Hospital-based Seminar</a>
December 7	China	AO Spine Course—Principles of Lumbar Spinal Degeneration

## Advanced Courses

February 2–3	Utsunomiya, Japan	AO Spine Course—Advanced Challenging Surgical Procedures on Anatomical Specimen
--------------	-------------------	---

## Advanced Courses

February 23	Online, 16:00-17:00 HKT (UTC +08:00)	<a href="#">AO Spine in-League Advanced Webinar—Adult Spine Deformity Treatment Option</a>
March 8–May 2	Online, 13:00-14:00 CET (UTC +01:00)	<a href="#">AO Spine Online Course—The MISS Spectrum Series</a>
April 13	Shanghai, China	AO Spine Course—Minimally Invasive Spine Surgery
April 21–27	Kochi, India	<a href="#">AO Spine—Scoliosis Week</a>
May 25	Taipei, Taiwan	AO Spine Advanced Seminar—Complex Spinal Surgery
June 1	Seoul, Korea, Republic of	<a href="#">AO Spine Course—Advanced Surgical Skills on 3D Bone Model</a>
June 15	Japan	AO Spine—Japan Council Advance Seminar
June 21–22	Udaipur, India	<a href="#">AO Spine Course—Live Operative Degenerative Surgical Techniques Demonstration</a>
June 28	Online, 16:00-17:00 HKT (UTC +08:00)	<a href="#">AO Spine Webinar—in-League</a>
August 10-11	Taipei, Taiwan	AO Spine Advanced Level Anatomical Specimen Course—Deformity & Degen
August 10	Nanjing, China	AO Spine Course—Advanced Complex Spinal Deformity (Sagittal Balance)
August 20–21	Darwin, Australia	<a href="#">AO Spine Advanced Seminar—NSA 2024</a>
August 31	Shanghai, China	AO Spine Seminar—Advanced Complex Lumbar Cases Discussion
August 31	seoul, Korea, Republic of	<a href="#">AO Advanced Spine seminar @ BESSRS in Korea</a>
September 6–7	Chiba, Japan	AO Spine Course— Advanced Approaches and Surgical Tips on Anatomical Specimen
September 7	Beijing, China	AO Spine Seminar—Spinal Tumor
September 7–8	Kuala Lumpur, Malaysia	<a href="#">AO Spine Course—Advanced Surgical Skills on Anatomical Specimen</a>
September 21–22	Mumbai, India	<a href="#">AO Spine Course— Minimally Invasive Spine Surgery</a>
September 21	Wuhan, China	AO Spine Seminar—Challenging Cervical Spine Disorders
September 27–28	Tokyo, Japan	AO Spine Course—Advanced Spine Pathologies and their Procedures
October 19–20	Kolkata, India	<a href="#">AO Spine Course—Advanced Surgical Technique</a>
October 25	Online, 16:00-17:00 HKT (UTC +08:00)	<a href="#">AO Spine Webinar—in-League</a>

---

## Advanced Courses

---

October 26–27	Bangkok, Thailand	<a href="#">AO Spine Advanced Level Regional Anatomical Specimen Course—MISS and Endoscopic Spine Surgery</a>
November 9	Seoul, Korea, Republic of	<a href="#">AO Spine Seminar—Complex Cervical and Thoracolumbar Spine Surgeries</a>
November 15	China	AO Spine Seminar— Challenging Spinal Cases Discussion (COA2024)
November 16	Kathmandu, Nepal	<a href="#">AO Spine Seminar—Advanced Topics on Spine Surgery</a>
November 23	Japan	AO Spine Seminar—Master Seminar - Neuro
December 7–8	Hong Kong, Hongkong	<a href="#">AO Spine Advanced Level Anatomical Specimen Course—MISS</a>
December 8–10	Davos, Switzerland	<a href="#">AO Spine Advanced Course—Lumbar Degeneration Procedures (With Human Anatomical Specimen)</a>
December 9–11	Davos, Switzerland	<a href="#">AO Spine Advanced Course—Cervical Spine: Dealing with Complex Deformity and Revision Problems (With Human Anatomical Specimen)</a>
December 14	China	AO Spine Seminar—Spine Fracture & Cord Injury

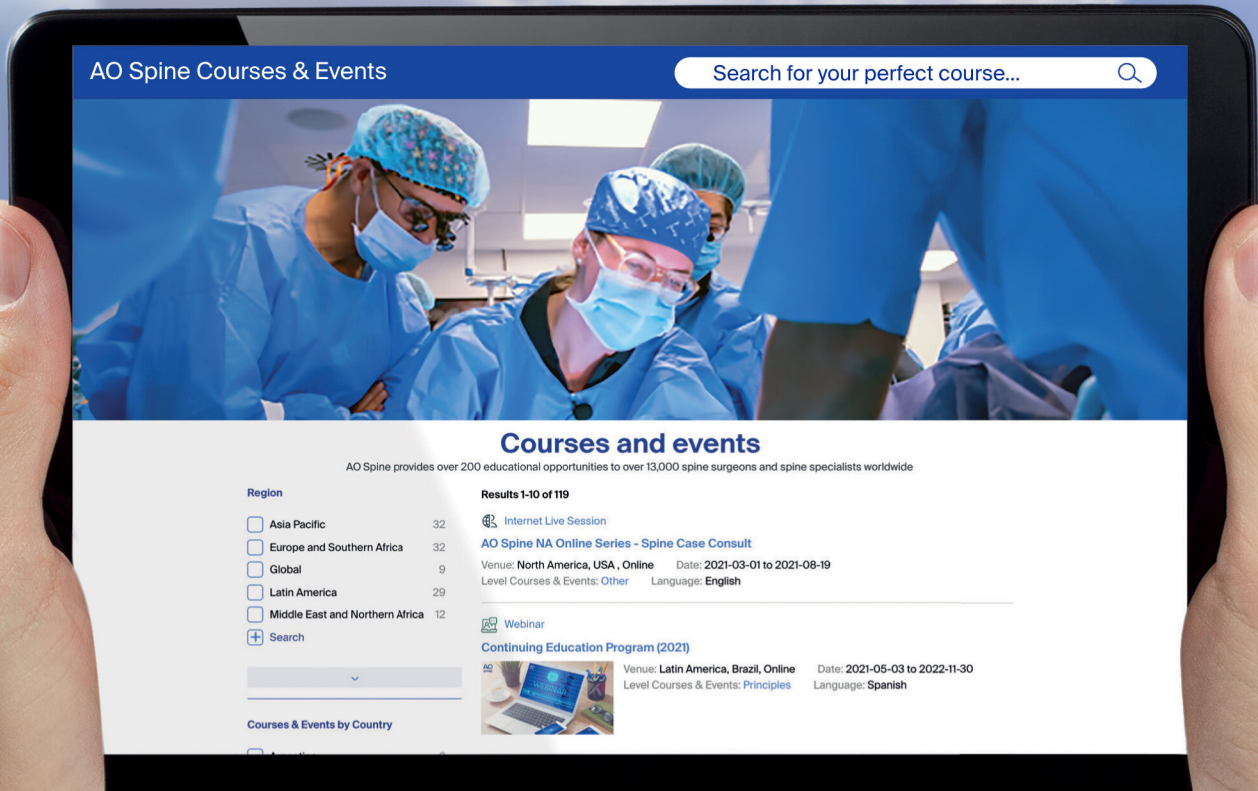
---

## Masters Courses

---

October 19–20	Toyko, Japan	AO Spine Seminar—Master challenges in Difficult Cases
---------------	--------------	---

# Find your next learning activity with the AO Spine course and event finder



More information at [www.aospine.org](http://www.aospine.org)

## The AO Foundation and DePuy Synthes partnership

For more than 60 years, the AO Foundation has partnered with DePuy Synthes (part of the Johnson & Johnson Family of Companies) to transform surgery and save lives. This collaboration between the two independent organizations is rooted in mutual respect and a shared mission to innovate in surgical education and improve patient outcomes. It is a central part of who we are, as AO.

A cooperation agreement governs the partnership and defines the framework for the areas of collaboration. The AO benefits from DPS support for its hands-on training under an exclusive agreement, and it is in partnership with DPS that AO innovations in patient care are developed for application in a clinical setting. DPS is the key industry partner of the AO Technical Commission (AO TC) and its Global Expert Committees, Expert Groups, and Task Forces in the specialty areas of trauma, spine, craniomaxillofacial, and veterinary surgery.

An unrestricted grant provides DPS support for the AO's global educational offerings while enabling the AO to be fully independent in its selection of course content and faculty. These decisions are made exclusively and independently by the AO. The agreement confirms the independence of the AO and its surgeon volunteers. DPS supports the surgeon education programs for AO Trauma, AO Spine, AO CMF, AO VET, AO Recon, and AO Sports.

The AO and DPS both benefit from this longstanding partnership, which has evolved over the decades. We look forward to many more years of working together, and to seeing how our partnership will mature in the years to come.



Learn more about the collaboration between the AO and DePuy Synthes here:

