

AO Sports Events 2025





AO Sports Course Calendar 2025

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

This is a summary of upcoming events worldwide. 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 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 a course title to be directed online to the course page website, or scan the QR code on the back page of this brochure.

2025 Courses	6	
February 13–15 English	Palm Beach Gardens, United States	AO Sports NA Advanced Course Knee—Injuries and Deformities
February 16–17 English	Palm Beach Gardens, United States	AO Sports NA Principles Course—Knee and Shoulder Injuries: The Joint Is an Organ
March 1 English	Online, 20:00-21:00 EST (UTC –05:00)	AO Sports Webinar—North America (Shoulder)
April 17 English	Online, 20:00-21:00 CET (UTC +01:00)	AO Sports Webinar EMEA
May 2–3 English	Munich, Germany	AO Sports Principles Course—Principles of Sports Medicine—The Joint is an Organ
June 1 English	Online, 20:00-21:00 EST (UTC -05:00)	AO Sports NA Webinar (knee)
August 6–7 English	Nashville, United States	AO Sports NA Principles Course—Knee and Shoulder Injuries: The Joint Is an Organ
August 8–10 English	Nashville, United States	AO Sports NA Advanced Course—Management of Rotator Cuff and Shoulder Instability
August 22–23 English	Cartagena, Colombia	AO Sports Seminar—Principles of Knee and Shoulder Sports Surgery: The joint is an organ
August 25 English	Jakarta, Indonesia	AO Sports Seminar—Knee and Shoulder Injuries: The Joint Is an Organ
October 16–17 English	Aomori, Japan	AO Sports Symposia—Japan
October 22 English	Berlin, Germany	AO Sports Symposia—DKOU
November 14–15 English	San Diego, United States	AO Sports NA Advanced Course—Knee Patellofemoral Disorder



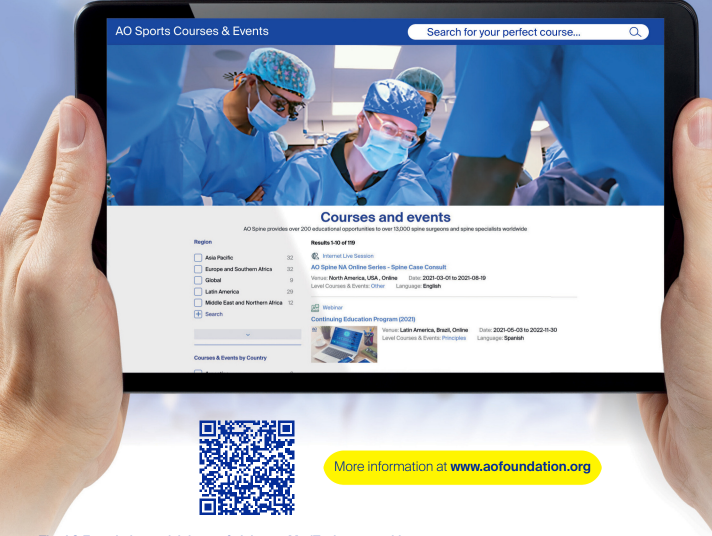
2025 Courses

November 30-Dec 3 | English

Davos, Switzerland

AO Sports Advanced Course Knee—Injuries and Deformities

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



The AO Foundation and Johnson & Johnson MedTech partnership

For more than 60 years, the AO Foundation has partnered with Johnson & Johnson MedTech 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 Johnson & Johnson MedTech support for its hands-on training under an exclusive agreement, and it is in partnership with Johnson & Johnson MedTech that AO innovations in patient care are developed for application in a clinical setting. Johnson & Johnson MedTech 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 Johnson & Johnson MedTech 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. Johnson & Johnson MedTech supports the surgeon education programs for AO Trauma, AO Spine, AO CMF, AO VET, AO Recon, and AO Sports.

The AO and Johnson & Johnson MedTech 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 Johnson & Johnson MedTech here:

