



# AO Spine / AO Trauma Local Seminar—Multidisciplinary Approach to Polytrauma Patients

December 3, 2022  
08:45-17:00 (local time)

On-site and virtual  
classroom  
Moscow  
Russian Federation

Chairpersons  
Andrey Mironov /  
Sergey Ryabykh

[REGISTER NOW!](#)



## Seminar

This joined AO Spine-AO Trauma Local Seminar is a one-day compact educational event demonstrating to participants how to elaborate multidisciplinary approach to polytrauma patients.

The Seminar will be taught in a modular format. Each module consists of a small number of short evidence-based lectures, which will cover the critical information required. Case-based lectures will promote interactivity between faculty members and participants. Discussing cases will help participants to understand decision making and management skills.

The seminar is open to spine and trauma surgeons, as well as neurosurgeons, general surgeons, anesthesiologists in training at the Russian Ilizarov Scientific Center for Restorative Traumatology and Orthopaedic in Kurgan.

A live broadcasting will be set-up.

## Learning objectives

- To understand the role of damage control orthopedics and early total care in polytraumatized patients
- To practice team-work

## Faculty

- Igor Basankin
- Sergey Donchenko
- Dmitry Dzukaev
- Alexander Kopanchuk
- Elena Litvina
- Sergey Mlyavykh

## Registration

Registration is free but mandatory to obtain the log-in link and an AO Spine certificate.

For more information and registration, please visit:



**AO Spine - AO Trauma**

Clavadelerstrasse 8 | 7270 Davos | Switzerland  
Catherine Antonetti |  
catherine.antonetti@aofoundation.org | www.aospine.org

# Overview

Date: Friday, May 27, 2022  
Time: 08:45 - 17:00 (Local time)

# Seminar language

English/Russian

# Venue

Moscow Spine Center of City Hospital №67—Moscow,  
Salam Adil str, 7  
23154 Moscow  
Russia

# Certificate

After the seminar, participants will receive via email an AO Spine certificate.

# Agenda

08:45-09:00	Welcome and AO Spine/ AO Trauma introduction	Andrey Mironov / Sergey Ryabykh
<b>09:00-10:40</b>	<b>Module 1: Generalities</b>	
09:00-09:20	Lecture: Pathophysiology of polytrauma	Andrey Mironov
09:20-09:40	Lecture: Pre-hospital and emergency room management	Elena Litvina
09:40-10:00	Case-based lecture: The value of conventional parameters to evaluate patient condition	Andrey Mironov
10:00-10:40	Case discussion groups (initial assessment – the value of conventional parameters to evaluate the patient condition and clinical course)	All faculty
10:40-11:00	Break	
<b>11:00-13:20</b>	<b>Module 2: Types of Injuries</b>	
11:00-11:20	Lecture: Damage control surgery	Alexander Kopanchuk
11:20-11:40	Lecture: Damage control orthopedics/EAC/SDS	Andrey Mironov
11:40-12:00	Lecture: Management of spinal cord injuries (cervical spine)	Dmitry Dzukaev
12:00-12:20	Lecture: Management of spinal cord injuries (thoracic spine)	Igor Basankin
12:20-12:40	Lecture: Management of spinal cord injuries (lumbar spine)	Sergey Mlyavykh
12:40-13:00	Lecture: Brain injuries in polytraumatized patients	
13:00-13:20	Lecture: Pelvic injuries in polytraumatized patients	Sergey Donchenko
13:20-14:00	Lunch	
<b>14:00-17:00</b>	<b>Module 2: Types of Injuries cont'd</b>	
14:00-14:20	Lecture: Sacrum fractures in polytrauma patients	Elena Litvina
14:20-14:40	Lectures: Long bone fractures in polytrauma patients	Sergey Donchenko
14:40-16:10	Case-discussion "who is first ....?"	All Faculty
16:10-17:00	Final remarks. Q&A	Andrey Mironov / Sergey Ryabykh