

Bisturmed International Meeting in Advanced Arthroscopic Surgeries

Portorož, Slovenia | October 17, 2025

## Dear Colleagues and Friends,

It is a great pleasure to invite you to this year's Bisturmed International Meeting in Advanced Arthroscopic Surgeries, which will take place on 17 October 2025 at the Kempinski Palace Portorož in Slovenia, an important venue in the heart of the Alpe-Adria region.

This year's meeting will focus on advanced techniques and innovations in arthroscopic surgery. Topics include state-of-the-art procedures for the knee, shoulder, hip and ankle joint in minimally invasive orthopaedics.

Renowned international experts will report on their clinical experiences and present the latest research findings and surgical advances. As last year, the main lectures will be supported by video demonstrations of the various surgical techniques, navigation, computer-assisted surgeries and orthobiologics.

The aim of the conference is to promote insightful discussions and professional collaboration between orthopaedic surgeons and other specialists.

We look forward to welcoming you again this year to the beautiful coastal town of Portorož for an inspiring and interesting meeting.



President of International Meeting dr. Bogdan Ambrožič MD, PhD, Orthopaedic Surgeon, Director of the Medical Center Bisturmed

## **Topics**

- Minimally invasive treatment of knee, shoulder, hip, and ankle pathologies
- Current concepts of treating pattela instability and perservation of meniscus and cartilage
- Integration of innovative tools: navigation, robotics and biologics in surgery
- Presentations of innovative procedures by leading national and international orthopaedic surgeons
- Clinical integration of NAD+ and exosome therapies

### **Intended Audience**

Surgeons, General Doctors, Physiotherapists, Kinesiologists, Students, Health Care Managers, Insurance Groups.

### **Scientific Committee**

Bogdan Ambrožič (SLO) Matej Drobnič (SLO)

### Venue

Kempinski Palace Hotel, Portorož, Slovenia



# **Program**

7:45 Introduction *B. Ambrožič* 

## **Advanced Arthroscopic Procedures**

8:00	Biceps rerouting and patch augmentation for
	massive cuff repair
	D. Martinčič
8:15	Transosseous reconstruction of the shoulder
	cuff
	B. Poberaj
8:30	Physeal-sparing ACL reconstruction techniques
	R. Van Dijck
8:45	Arthroscopic repair and reconstruction of the
	ATFL
	B. Ambrožič
9:00	MPFL reconstruction techniques
	E. Servien
9:15	Reasons for failed patellofemoral stabilisation -
	P. Schoettle
9:30	Discussion

# **Highlight lectures**

9:45 Coffee Break

	regeneration
	P. Schoettle
10:30	Next frontiers – bone grafts, cell and exosome
	therapy: preclinical and clinical experience
	A. Delfini
10:45	ACL graft choice: rectus femoris and peroneus
	longus tendon
	R. Van Dijck

10:15 Use of NAD+ in high profile sports and fast

11:00	Minimally Invasive Innovation: The Role of Nanoscopy in Orthopaedics <i>V. Stevanović</i>		
11:15	Discussion		
Navigation and Robotics in Orthopaedic Surgery			
11:30	Principles of navigation and robotics in orthopaedic surgery  U. Vovk		
11:45	Navigation in hip-preserving surgery <i>K. Stražar</i>		
12:00	Navigation in shoulder surgery: benefits and limitations  D. Martinčič		
12:15	Computer-assisted surgical procedures for knee and ankle surgeries <i>B. Ambrožič</i>		
12:30	Robotic in knee arthroplasty  E. Servien		
12:45	Discussion		
13:00	Lunch		
Advanc	ed Techniques in Meniscal Rupture Treatment		
14:15	Root and ramp meniscus repair B. Ambrožič		
14:25	Circumferential compression sutures  M. Bozkurt		
14:35	Conservative treatment of degenerative tears with PRP <i>E. Lopez Vidriero</i>		
14:45	Meniscus centralisation <i>M. Drobnič</i>		
14:55	Meniscus augmentation and transplantation: 15 years of experience  M. Bozkurt		

15:10 Discussion 15:30 Coffee Break **Biologic Enhancements & Orthobiologics** Minimally invasive anaesthesia for outpatient 16:00 orthopaedic surgery B. Peček 16:15 Current evidence for the use of orthobiologics in arthroscopy V. Stevanović Bone marrow oedema: minimally invasive 16:30 treatment with PRP infiltration E. Lopez Vidriero Biomaterials in joint preservation procedures 16:45 M. Drobnič 17:00 Osteochondritis dissecans of the knee joint: drilling, fixation and new approaches R. Van Dijck Discussion 17:15 17:30 End of meeting

B Ambrožič

## **Confirmed Speakers**

Bogdan Ambrožič (SLO)

Murat Bozkurt (TUR)

Andrea Delfini (ITA)

Matei Drobnič (SLO)

Emilio López-Vidriero (ESP)

David Martinčič (SLO)

Blaž Peček (SLO)

Boris Poberaj (SLO)

Philip Schoettle (GER)

Elvire Servien (FRA)

Vladan B. Stevanović (SRB)

Klemen Stražar (SLO)

Robbert Van Dijck (NED)

Uroš Vovk (SLO)

## Registration

W: www.bisturmed-simpozij.si

### **Course Fee**

Surgeons, General Doctors: 350€

Students: 250€

### Venue

T: +386 5692 7000

W: https://www.kempinski.com/sl/palace-portoroz

E: reservations.portoroz@kempinski.com

# **International Meeting Contact**

E: info@bisturmed-simpozij.si

W: www.bisturmed-simpozij.si

T: +386 31 290 660 (Teja Kučina)