

# SCHOOL OF INTERVENTIONAL RADIOLOGY LJUBLJANA 2024

## STROKE; IR ADVANCES AND SOLUTIONS

Participants: Radiologists, performing IR, senior residents, medical students

Official language: English

Maximum number of participants: 25

Admission: No entrance fee in case of own case presentation (with previous attendance confirmation, based on first-come first-in)

Simulators for aortic, stroke and vascular periphery will be provided- registration required!

Žiga Snoj, Matevž Čadej, Marko Klavžar: Practical WS on Cone-Beam CT guidance- registration required!

**January 25<sup>th</sup> -27<sup>th</sup> 2023**

**Venue location:** UMC Ljubljana, Clinical Radiology Institute, 1st floor, Zaloška 7, 1000 Ljubljana

Nurses, radiographers: Lecture room no 1, entrance hall UMC Ljubljana

**Accommodation:** will be provided for participants on request

Info: [tjasa.sitar@kclj.si](mailto:tjasa.sitar@kclj.si)

## **Thursday, January 25<sup>th</sup>**

14:00 - 15:00 Registration Tajništvo KIR, Poliklinika, C hodnik, 1. floor

**ENBDOVASCULAR MANAGEMENT OF STROKE- moderator- Dimitrij Kuhelj; Supported by Bayer**

15:00- 15:10 Welcome, introduction- Dimitrij Kuhelj

15:10- 15:40 Kristjan Ivanušič- The role of CT in stroke patient selection

15:40- 16:10 Igor J. Kocijančič- The role of MR in stroke patient selection

16:10- 16:40 Zoran Milošević- The role of DSA in stroke management

16:40- 17:00 Break

17:00- 18:30 Case-based discussion and complication solution K. Ivanušič. Igor J. Kocijančič, Zoran Milošević, Dimitrij Kuhelj

19.00            Round-table discussion

## **Friday, January 26<sup>th</sup>**

09:00 - 10:00 Registration: Tajništvo KIR, Poliklinika, C hodnik, 1. nadstropje

10:00 - 10:10 Welcome, introduction- Dimitrij Kuhelj

10:10 - 10:30 Dimitrij Kuhelj, Dašmir Nuredini: Long-term data on MFM for aortic aneurysm-failure of the concept?

10:30 - 10:50 Milenko Stanković: BEVAR/FEVAR- Follow up

10:50 - 11:10 Dimitrij Kuhelj: Endovascular management of ascending aorta

11:10 - 11:30 Dimitrij Kuhelj: Aortic trauma- case based quiz

11:30 - 12:00 Milenko Stanković: Adrenal venous sampling- techniques and outcomes

12:00 - 12:30 Break and simulator session

12:30 - 12:50 Miha Štabuc, Viktorija Kostadinova: IR in management of pathology of biliary tree

12:50 - 13:10 Rok Dežman: Electrochemotherapy- current and emerging applications in IR

13:10 - 13:30 Vladka Salapura: Ablation techniques in treatment of MSK tumors

13:30 - 13:50 Karlo Pintarič: US guided treatment of pelvic tendinopathy with autologous platelet rich plasma infiltration

13.50-14.10 Žiga Snoj: MSK guided interventions

14:10- 15:15 Lunch break and simulator session  
15:15 - 15:35 Pavel Kavčič: Endovascular management of acute PE  
15:35 - 15:55 Pavel Kavčič: Endovascular management of chronic PE  
15:55 - 16:15 Dimitrij Kuhelj: The role of endovascular management in CLI  
16:15- 16:35 Črt Langel: The role of IR in management of pediatric abscesses  
18:30 Round-table dinner

### **Saturday, January 21<sup>th</sup>**

10:00- 13:00 Case presentation and discussion- moderator Dimitrij Kuhelj  
13:00 Adjourn and departure

#### Organizer:

Assoc. prof. Dimitrij Kuhelj, MD, PhD, radiologist

#### Invited faculty:

Prof. Vladka Salapura MD, PhD, radiologist

Assoc. Prof. Dimitrij Kuhelj, MD, PhD, radiologist

Assist.prof. Žiga Snoj, MD, PhD, radiologist

Assist. Rok Dežman, MD, PhD, radiologist

Zoran Milošević, MD, MSc, radiologist

Igor J. Kocijančič, MD, radiologist

Kristijan Ivanušič, MD, radiologist

Milenko Stankovič, MD, radiologist

Dašmir Nuredini, MD, radiologist

Pavel Kavčič, MD, PhD, radiologist

Miha Štabuc, MD, radiologist


Karlo Pintarič. radiologist

Viktorija Kostadinova, MD, radiology resident

Črt Langel, MD, radiology resident

Matevž Čadej, radiographer

Marko Klavžar, radiographer

A faint, sepia-toned background image of a human spine. A surgical instrument, possibly a minimally invasive approach (MIS) approach, is visible, consisting of a long, thin, curved rod with several small rectangular markers along its length. The rod is positioned vertically along the spine, with a hook-like end at the top and a curved end at the bottom. The spine itself is visible as a series of dark, rounded vertebrae.

Organizing institutions:

Združenje radiologov Slovenije SZD, Sekcija za intervencijsko radiologijo;

Clinical Radiology Institute, UMC Ljubljana

Technical assistance and support:

Tjaša Sitar

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