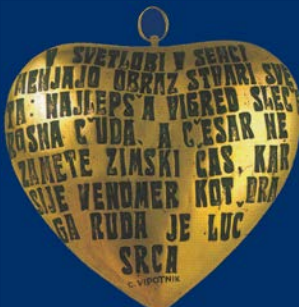


MC MEDICOR
Slovenija / Slovenia



Program / Programme

**MEDNARODNI SIMPOZIJ
KARDIOVASKULARNE BOLEZNI**

**INTERNATIONAL SYMPOSIUM
CARDIOVASCULAR DISEASES**

**ČASTNI POKROVITELJ
PREDSEDNIK REPUBLIKE SLOVENIJE
GOSPOD BORUT PAHOR**

**UNDER THE HONORARY PATRONAGE
OF THE PRESIDENT OF REPUBLIC OF SLOVENIA
BORUT PAHOR**

December 17, 2021

Petek / Friday, December 17, 2021
Od 10.00 do 12.30 / From 10.00 a.m. to 12.30 p.m.
Time is Central European Time (CET)

UVODNE MISLI
WELCOME ADDRESS
Acad. Prof. Metka Zorc, MD, PhD

SIMPOZIJ POSVEĆAMO NAŠEMU UČITELJU
Prim. Dr. BORISU CIBICU OB 100. ROJSTNEM DNEVU

SYMPORIUM IS DEDICATED TO OUR TEACHER
Prim. BORIS CIBIC, MD, PhD IN THE OCCASION OF HIS 100 YEARS CELEBRATION

KAKO EPIDEMIJA COVID-19 SPREMINJA NAŠ SVET
HOW IS EPIDEMIC COVID-19 CHANGING OUR WORLD

Predsedstvo/chairmen: Acad. Prof. Metka Zorc, MD, PhD, Prof. Zlatko Fras, MD, PhD,
Acad. Prof. Anton Jamnik, PhD

Prof. Tatjana Lejko Zupanc, MD, PhD

Epidemija SARS CoV-2 danes in jutri
Epidemic with SARS CoV-2 today and tomorrow

Acad. Prof. Metka Zorc, MD, PhD

MC MEDICOR Slovenija: Vizija zdravljenja bolezni srca in žilja
v prihajajočih letih

MC MEDICOR Slovenia: The vision for the treatment of cardiovascular
diseases in the coming years

Acad. Prof. Anton Jamnik, PhD

Medicinska znanost v primežu epidemije: Kako ohranjati etične vrednote?
Medical science in the grip of the epidemic: How to maintain ethical values?

Prof. Ernest Petrič, PhD

Etični principi danes in jutri
Ethical principles today and tomorrow

Prof. Verica Trstenjak, PhD

Obvezno cepljenje in človekove pravice
Obligatory vaccination against SARS CoV-2 and human rights

DISKUSIJA/DISCUSSION

COFFEE BREAK

Od 12.30 do 17.00 / From 12.30 p.m. to 5.00 p.m.

Time is Central European Time (CET)

GLAVNO VABLJENO PREDAVANJE
THE MAIN INVITED LECTURE

Prof. VALENTIN FUSTER, MD, PhD

UVOD V PREDAVANJE
INTRODUCTION TO THE LECTURE
Prof. Zlatko Fras, MD, PhD

Prof. VALENTIN FUSTER, MD, PhD

Razvoj in novosti na področju zdravja srca in žilja: »Immagenomics«
Development and Innovation in Cardiovascular Health: »Immagenomics«

COFFEE BREAK

**PERKUTANO ZDRAVLJENJE ZAKLOPK IN PRIROJENIH SRČNIH HIB:
Izkušnje MC MEDICOR Slovenija v sodelovanju s kolegi in
prijatelji v tujini**

PERCUTANEOUS TREATMENT OF VALVULAR AND CONGENITAL HEART
DISEASES: Experiences in MC MEDICOR SLOVENIA and the collaboration
with our colleagues and friends

Predsedstvo/chairmen: Acad. Prof. Marko Noč, MD, PhD, Aleš Pleskovič, MD, PhD,
Prof. Flavio Ribichini, MD, PhD

Acad. Prof. Metka Zorc, MD, PhD

Zdravljenje struktturnih bolezni srca v MC MEDICOR Slovenija: Naša strategija izbire
bolnikov in dolgoročni rezultati

The treatment of structural heart diseases in MC MEDICOR Slovenia: Our principles
of patients selection and long term follow-up

Acad. Prof. Marko Noč, MD, PhD

Perkutano zdravljenje PFO v MC MEDICOR Slovenija:
Naše osebne izkušnje in rezultati

Percutaneous treatment of PFO in MC MEDICOR Slovenia:
Our personal experiences and results

Aleš Pleskovič, MD, PhD

Perkutano zdravljenje aortne zaklopke v MC MEDICOR Slovenija:

Naše smernice zdravljenja in rezultati

Percutaneous implantation of aortic valve in MC MEDICOR Slovenia:

Our strategy of the treatment and results

Prof. Oscar Mendiz, MD, PhD

TAVI: sedanje indikacije in bodoče smernice

TAVI: current indications and future perspectives

Prof. Ivo Petrov, MD, PhD

Nove indikacije in novi protokoli metode TAVI

New indications and new protocols for TAVI procedures

Prof. Flavio Ribichini, MD, PhD

Perkutano zdravljenje bikuspidalne aortne zaklopke

Percutaneous treatment in bicuspid aortic valve

Prof. Saibal Kar, MD, PhD

Možnosti zdravljenja degenerirane aortne zaklopke

The possibilities in the treatment of degenerated aortic valve

Prof. Saibal Kar, MD, PhD

Napredki perkutanega zdravljenja mitralne zaklopke

Advances in percutaneous treatment of mitral valve

Jan Bidovec, MD

Zdravljenje aortne stenoze s perkutano metodo – TAVI: Lekcija oddelka za srčno kirurgijo Univerzitetne bolnišnice v Zurichu, Švica

Treatment of aortic valvular stenosis using TAVI procedure: Lessons of the department of cardiac surgery at University hospital of Zurich, Switzerland

Prof. Francesco Pollari, MD, PhD, Doc. Jurij Matija Kališnik, MD, PhD,

Prof. Theodor Fischlein, MD, PhD

Ocena kalcinacije aortne zaklopke za napoved uspešnosti TAVI metode

Aortic valve calcification assessment for predicting TAVI's outcome

ZAKLJUČKI IN VIZIJA PRIHODNOSTI CONCLUSIONS AND THE VISION FOR THE FUTURE

Acad. Prof. Metka Zorc, MD, PhD

Acad. Prof. Marko Noč, MD, PhD