

Agenda

www.bicto.org



26-27.03. BIJELJINA ETNO SELO STANIŠIĆI - SALA SANKT PETERSBURG

Bijeljina Interventions and Chronic Total Occlusions



VAŠA LI NA
PODRŠKA!

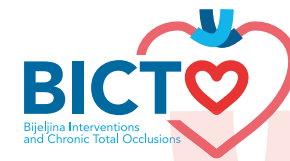


ČUVAR
VAŽNOG
MEHANIZMA!



HIF Hemofarm
STADA GRUPA

Xepar[®]
prasugrel 5 mg, 10 mg



Agenda

Bijelina Interventions and
Chronic Total Occlusions

26-27 03 BIJELJINA ETNO SELO STANIŠIĆI
SALA SANKT PETERSBURG

www.bicto.org

Dear Colleagues,

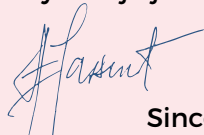
The 1st Interventional Cardiology Symposium with international participation, "Bijeljina Interventions and Chronic Total Occlusions (BICTO)", will be held in Bijeljina on March 26-27, 2026. This professional meeting is dedicated to contemporary approaches in the treatment of chronic total occlusions and the performance of complex coronary interventions.

The BICTO Symposium brings together distinguished national and international experts in interventional cardiology with the aim of advancing professional knowledge, exchanging experience, and presenting the latest achievements in modern clinical practice. Through expert lectures, discussions, and clinical case presentations, participants will explore contemporary techniques, strategies, and technological innovations that contribute to improved treatment outcomes for cardiovascular patients and support the monitoring of current trends in European and regional cardiology. A special value of the symposium is the organization of live transmissions from the cath lab of the Bijeljina hospital, as well as from cath lab of leading European centers, enabling direct insight into the performance of complex interventional procedures and real-time therapeutic decision-making in a clinical setting.

BICTO is a highly specialized professional symposium in the field of interventional cardiology, attended by approximately 150 experts. The symposium gathers interventional cardiologists from Turkey, Germany, Austria, Greece, and Bulgaria, as well as from all Balkan countries, giving it a significant international dimension and establishing it as an important platform for regional and international professional collaboration. The thematic focus of the symposium includes contemporary approaches to the treatment of chronic total occlusions, complex coronary interventions, and advanced revascularization techniques, with particular emphasis on the practical aspects of everyday work in cath lab and the exchange of clinical experience.

By organizing this symposium, we contribute to continuous medical education and the further development of interventional cardiology in the region, reaffirming the role of the Bijeljina hospital as one of the important centers of modern cardiology.

We wish you a successful meeting and a pleasant stay in Bijeljina.



Sincerely,
BICTO Symposium President

Poštovane kolegice i kolege,

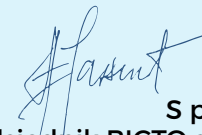
U Bijeljini se 26. i 27. marta 2026. godine održava I Simpozijum interventne kardiologije sa međunarodnim učešćem „Bijeljina Interventions and Chronic Total Occlusions (BICTO)“, stručni skup posvećen savremenim pristupima u liječenju hroničnih totalnih okluzija i izvođenju kompleksnih koronarnih intervencija.

Simpozijum BICTO okuplja eminentne domaće i inostrane stručnjake iz oblasti interventne kardiologije sa ciljem unapređenja stručnog znanja, razmjene iskustava i predstavljanja najnovijih dostignuća savremene kliničke prakse. Kroz stručna predavanja, diskusije i prikaze kliničkih slučajeva učesnici razmatraju savremene tehnike, strategije i tehnološke inovacije koje doprinose poboljšanju ishoda liječenja kardiovaskularnih bolesnika i praćenju aktuelnih trendova u evropskoj i regionalnoj kardiologiji. Posebnu vrijednost simpozijuma predstavlja organizacija prenosa uživo iz angio sala bolnice u Bijeljini, kao i iz angio sala referentnih evropskih centara, čime se omogućava direktan uvid u izvođenje kompleksnih interventnih procedura i donošenje terapijskih odluka u realnom kliničkom okruženju.

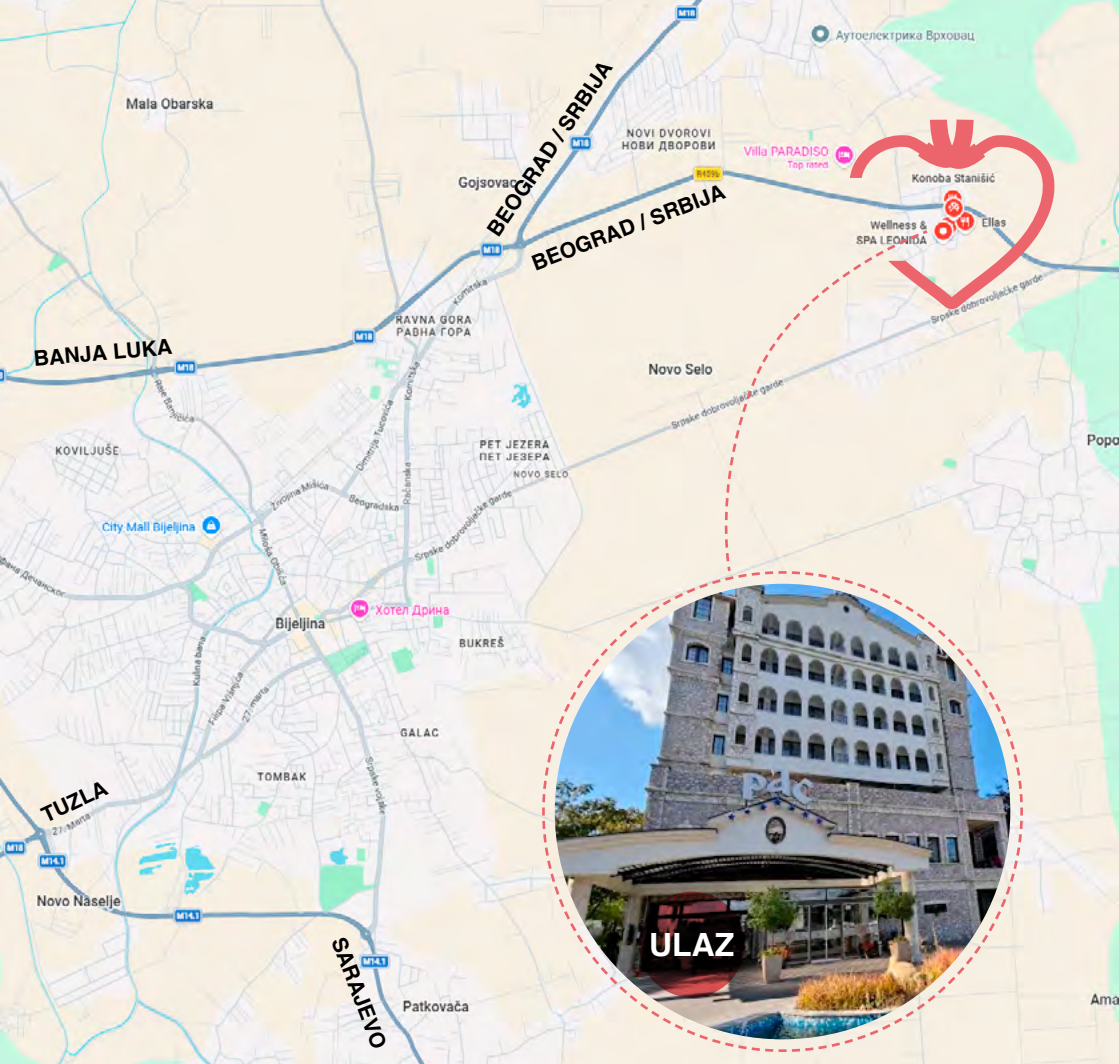
BICTO je stručno usko profilisan simpozijum iz oblasti interventne kardiologije na kojem učestvuje oko 150 stručnjaka. Simpozijum okuplja interventne kardiologe iz Turske, Njemačke, Austrije, Grčke i Bugarske, kao i iz svih zemalja Balkana, čime dobija značajnu međunarodnu dimenziju i predstavlja važnu platformu za regionalnu i međunarodnu stručnu saradnju. Tematski fokus simpozijuma obuhvata savremene pristupe u liječenju hroničnih totalnih okluzija, kompleksne koronarne intervencije i napredne tehnike revaskularizacije, uz poseban akcenat na praktične aspekte svakodnevnog rada u kateterizacionim laboratorijama i razmjenu kliničkih iskustava.

Organizacijom ovog simpozijuma doprinosimo kontinuiranoj medicinskoj edukaciji i daljem razvoju interventne kardiologije u regionu, potvrđujući ulogu bijeljinske bolnice kao jednog od važnih centara savremene kardiologije.

Želimo Vam uspješan rad i prijatan boravak u Bijeljini.



S poštovanjem,
Predsjednik BICTO simpozijuma



**SIMPOZIJUM JE POD POKROVITELJSTVOM MINISTARSTVA
ZDRAVLJA I SOCIJALNE ZAŠTITE REPUBLIKE SRPSKE**

**THE SYMPOSIUM IS HELD UNDER THE AUSPICES OF THE
MINISTRY OF HEALTH AND SOCIAL WELFARE OF THE REPUBLIC
OF SRPSKA**

ORGANIZATOR

JZU Bolnica „Sveti Vračevi“ Bijeljina
Direktor: Mikajlo Lazić
Pomoćnik direktora za medicinske poslove: Sanja Milovanović

ORGANIZER

PHI Hospital “Sveti Vračevi” Bijeljina
Director: Mikajlo Lazić
Assistant Director for Medical Affairs: Sanja Milovanović

SUORGANIZATORI

Udruženje “BICTO”
Predsjednik: Aleksandar Janjičić, načelnik odjeljenja za internističke
grane JZU Bolnica „Sveti Vračevi“ Bijeljina
Potpredsjednik: Vladimir Đurić

Udruženje kardiologa Republike Srpske
Predsjednik: Milica Lovrić,
predsjednik Udruženja kardiologa Republike Srpske;
šef Odsjeka za kardiologiju Odjeljenja za internističke grane JZU Bol-
nice „Sveti Vračevi“ Bijeljina
Prethodni predsjednik: Tamara Kovačević-Preradović, načelnik Klinike
za kardiologiju UKC RS Banja Luka

Radna grupa za interventnu kardiologiju i angiologiju
Predsjednik: Željko Živanović

34. ogranak Americkog koledža kardiologa za Srbiju i
Republiku Srpsku
Guverner: Branko Beleslin
Osnivač i prvi guverner: Milan A. Nedeljković

Medicinski fakultet Banja Luka, Univerzitet u Banjoj Luci
Dekan: Ranko Škrbić

Medicinski fakultet Foča, Univerzitet u Istočnom Sarajevu
Dekan: Dejan Bokonjić

**PRIJAVA
UČESNIKA**



**I SPRAT
SALA SANKT
PETESBURG**

RECEPCIJA

GLAVNI ULAZ

CO-ORGANIZERS

BICTO Association

President: Aleksandar Janjičić, Head of the Department of Internal Medicine, PHI Hospital "Sveti Vračevi" Bijeljina

Vice President: Vladimir Đurić

Association of Cardiologists of the Republic of Srpska

President: Milica Lovrić,

President of the Association of Cardiologists of the Republic of Srpska; Head of the Cardiology Section, Department of Internal Medicine, PHI

Hospital "Sveti Vračevi" Bijeljina

Past President: Tamara Kovačević-Preradović; Head of the Clinic for Cardiology, University Clinical Center of the Republic of Srpska,

Banja Luka

Working Group for Interventional Cardiology and Angiology

President: Željko Živanović

34th Chapter of the American College of Cardiology for Serbia and the Republic of Srpska

Governor: Branko Beleslin

Founder and First Governor: Milan A. Nedeljković

Faculty of Medicine Banja Luka, University of Banja Luka

Dean: Ranko Škrbić

Faculty of Medicine Foča, University of East Sarajevo

Dean: Dejan Bokonjić

ORGANIZACIONI ODBOR

DIREKTOR

Aleksandar M. Janjičić,
načelnik Odjeljenja za internističke grane JZU Bolnica „Sveti Vračevi“
Bijeljina

ORGANIZACIONI KODIREKTORI

Nenad Božinović

Siniša Stojković

GENERALNI SEKRETARI

Sanja Milovanović

Vladimir Đurić

Tamara Popović Perić

ORGANIZING COMMITTEE

DIRECTOR

Aleksandar M. Janjičić
Head of the Department of Internal Medicine, PHI Hospital "Sveti Vračevi" Bijeljina

CO-DIRECTORS

Nenad Božinović

Siniša Stojković

GENERAL SECRETARIES

Sanja Milovanović

Vladimir Đurić

Tamara Popović Perić

NAUČNI ODBOR

Igor Tomaš (Novi Sad)
Lazar Angelkov (Bijeljina)
Milenko Čanković (Novi Sad)
Siniša Stojković (Beograd)
Aleksandar Redžek (Novi Sad)
Nenad Božinović (Bijeljina)
Mihailo Farkić (Beograd)
Vladimir Zdravković (Kragujevac)
Mila Kovačević (Novi Sad)
Nikola Šobot (Banja Luka)
Miodrag Ostojić (Beograd)
Aleksandar Janjičić (Bijeljina)
Milovan Petrović (Novi Sad)
Vladan Vukčević (Beograd)
Zlatko Mehmedbegović (Beograd)
Milan Dobrić (Beograd)
Ivan Ilić (Beograd)

SCIENTIFIC COMMITTEE

Igor Tomaš (Novi Sad)
Lazar Angelkov (Bijeljina)
Milenko Čanković (Novi Sad)
Siniša Stojković (Belgrade)
Aleksandar Redžek (Novi Sad)
Nenad Božinović (Bijeljina)
Mihailo Farkić (Belgrade)
Vladimir Zdravković (Kragujevac)
Mila Kovačević (Novi Sad)
Nikola Šobot (Banja Luka)
Miodrag Ostojić (Belgrade)
Aleksandar Janjičić (Bijeljina)
Milovan Petrović (Novi Sad)
Vladan Vukčević (Belgrade)
Zlatko Mehmedbegović (Belgrade)
Milan Dobrić (Belgrade)
Ivan Ilić (Belgrade)

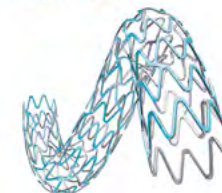
TEHNIČKA PODRŠKA / TECHNICAL SUPPORT

Borjan Divljanović
Momir Cerovina
Bojan Mičić
Marko Rakić
Željko Cvijetinović
Ivana Stojanović

Ovlašteni Distributer za Bosnu i Hercegovinu



Medicom d.o.o.
ul. Save Šumanovića 89, Bijeljina
tel. 051/418-500
office@medicombi.net

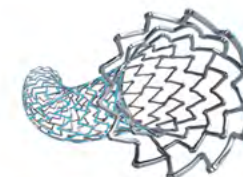


SYNERGY™ XD

Bioabsorbable Polymer Drug-Eluting Stent

**Boston
Scientific**

Advancing science for life™



SYNERGY MEGATRON™

Everolimus-Eluting Platinum
Chromium Coronary Stent System



AGENT™

Drug-Coated Balloon

TREAT
THE VESSEL



MODERN PCI

Vascular Intervention // **Coronary**
Drug-Eluting Stent System

Orsiro[®] Mission_{DES}

Even better deliverability for
the outstanding Orsiro DES

 The next level of deliverability¹

 Ultrathin struts²

 Outstanding patient outcomes³

 **BIOTRONIK**
excellence for life

Medtronic

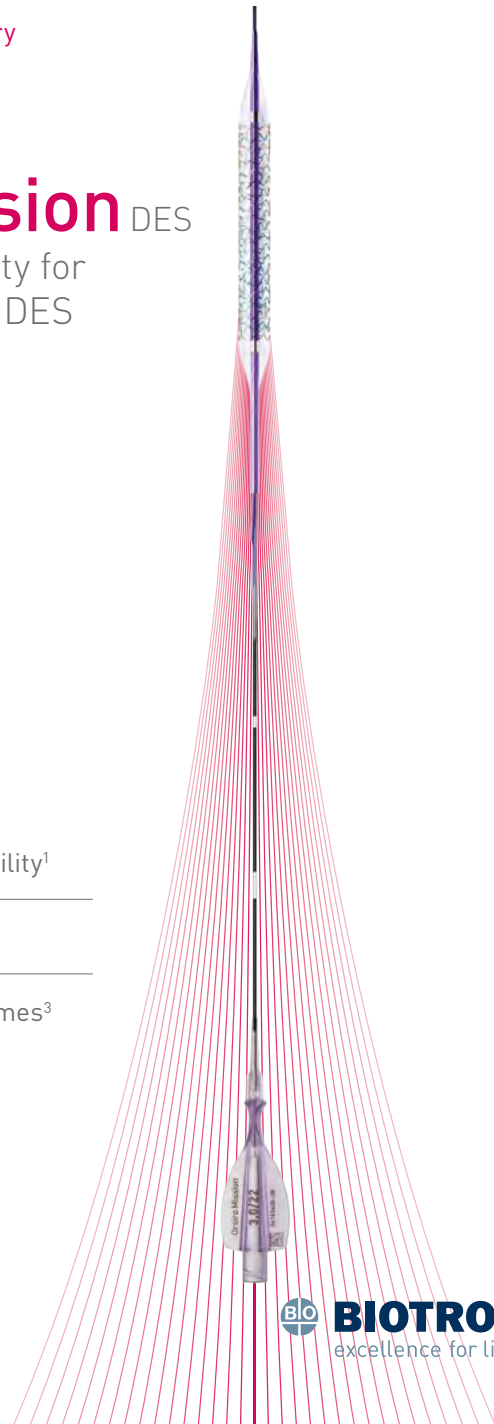
Onyx TruStar[™] DES

Designed to lead the way

Onyx TruStar DES builds off the legacy of Resolute Onyx[™] DES, inheriting the same stent platform and clinical data, now with these delivery system enhancements[§]:

- Dual-flex balloon
- Lower crossing profile¹
- Increased catheter flexibility²

Most
deliverable
DES³

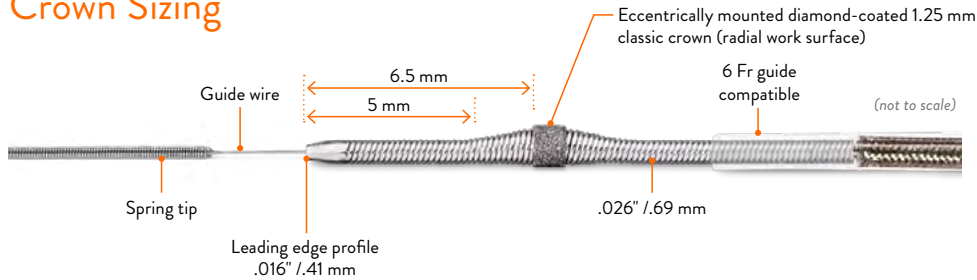


TECHNICAL SPECIFICATIONS

Orbital Atherectomy System (OAS) Components

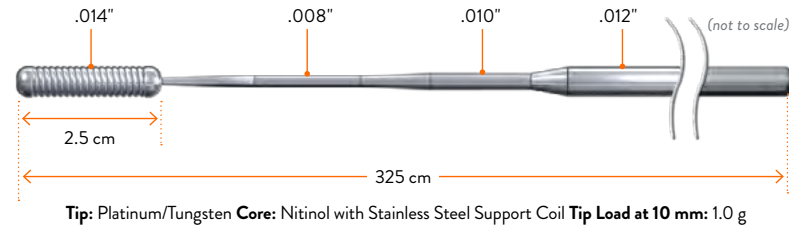


Crown Sizing



Specifications

ViperWire Advance™ with Flex Tip



Data on file at Abbott, unless otherwise noted. These instructions do not replace the Diamondback 360™ Coronary OAS with GlideAssist™ Instructions for Use (IFU). Refer to the Diamondback 360™ Coronary OAS with GlideAssist™ IFU for the use and operation of the Diamondback 360™ Coronary OAS.

Information contained herein for DISTRIBUTION outside of the U.S. ONLY. Check the regulatory status of the device in areas where CE marking is not the regulation in force.

©2023 Abbott. All rights reserved. MAT-2208160 v1.0



Simpozijum je akreditovan od strane Ministarstva zdravlja i socijalne zaštite Republike Srpske kao međunarodni simpozijum, pod evidencionim brojem 11/04-500-7-38/26 i nosi 10 bodova za predavače, 5 bodova za slušaoce i po 6 bodova za članove naučnog i organizacionog odbora. Zvanični jezik simpozijuma: srpski i engleski.

The Symposium is accredited by the Ministry of Health and Social Welfare of the Republic of Srpska as an International Symposium, under registration number 11/04-500-7-38/26. It awards 10 points for speakers, 5 points for participants, and 6 points for members of the Scientific and Organizing Committees. The official languages of the Symposium are Serbian and English.

Registracija je otvorena 26. i 27. marta 2026. godine u periodu 9 do 17 h

Registration will be open on March 26–27, 2026, from 9:00 to 17:00.



Bijeljina Interventions and Chronic Total Occlusions

26-27.03.

**BIJELJINA ETNO SELO "STANIŠIĆI"
SALA SANKT PETERSBURG /
ETHNO VILLAGE "STANIŠIĆI"
SANKT PETERSBURG HALL**

BICTO PROGRAM / BICTO PROGRAMME

UVODNA SESIJA - POČETAK SIMPOZIJUMA / OPENING SESSION - THE BEGINNING OF THE SYMPOSIUM

Dan 1 – 26. mart / Day 1 – March 26

10:00 - 11:00	UVODNA SESIJA - POČETAK SIMPOZIJUMA / OPENING SESSION - THE BEGINNING OF THE SYMPOSIUM	POČETAK SIMPOZIJUMA / SYMPOSIUM OPENING
10:00 - 10:15	Razvojni put angio sale u JZU "Sveti Vračevi" - Bijeljina / Development Path of the Cath Lab at PHI "Sveti Vračevi" - Bijeljina	Aleksandar Janjičić - Bijeljina
10:15 - 10:35	Proceduralno planiranje perkutane koronarne intervencije kod hronične totalne okluzije / Procedural planning for PCI CTO	Siniša Stojković - Beograd
10:35 - 11:00	Terapija hroničnih i akutnih koronarnih sindroma: od klasične balonske angioplastike do balona obloženog lijekom - povratak u budućnost / Therapy of the Chronic and acute coronary syndromes: from plain old balloon angioplasty up to drug-eluting balloon - Back to the future	Miodrag Ostojić - Beograd
12:00 - 13:00	Uživo uključenje iz angio sale / Live transmission #1 / Ispitivanje koronarne Mikrocirkulacije / Evaluation of the coronary microcirculation	Mila Kovačević - Novi Sad Ivana Iveljić - Novi Sad

11:00 - 12:00	ZAJEDNIČKA SESIJA PCI CENTARA BIH-RS / COMMON SESSION PCI CENTERS BIH-RS	SESIJA / SESSION #1
Moderatori / Moderators: Aleksandar Janjičić, Nikola Šobot Panelisti / Panelists: Milan Blagojević, Amar Terzić, Srđan Popović, Nemanja Milićević, Vladimir Đurić, Miloš Majstorović		
11:00 - 11:10	Prikaz rada PCI centra - JZU Foča / PCI Center Presentation - PHI Foča	Srđan Popović - Foča
11:10 - 11:20	Prikaz rada PCI centra - JZU Doboj / PCI Center Presentation - PHI Doboj	Milan Blagojević - Doboj
11:20 - 11:30	Prikaz rada PCI centra - JZU Prijedor / PCI Center Presentation - PHI Prijedor	Vladimir Đurić - Prijedor
11:30 - 11:40	Prikaz rada PCI centra - Tuzla MIB / PCI Center Presentation - Tuzla MIB	Amar Terzić - Tuzla
11:40 - 11:50	Prikaz rada PCI centra - Tuzla UKC / PCI Center Presentation - UCC Tuzla	Anis Terzić - Tuzla
11:50 - 12:00	Prikaz rada PCI centra - UKC Banja Luka / PCI Center Presentation - UCC Banja Luka	Miloš Majstorović - Banja Luka
12:00 - 13:00	HRONIČNI KORONARNI SINDROM / CHRONIC CORONARY SYNDROME	SESIJA / SESSION #2
Moderatori / Moderators: Miodrag Ostojić, Igor Ivanov, Sonja Šalinger, Milorad Tešić Panelisti / Panelists: Stefan Živković, Milan Blagojević, Miloš Trajković, Dušan Ružičić		
12:00 - 12:10	Preporuke za liječenje hroničnog koronarnog sindroma: INOCA, ANOCA, MINOCA / Recommendations for the Treatment of Chronic Coronary Syndrome: INOCA, ANOCA, MINOCA	Bojan Stanetić - Banja Luka (zoom)
12:10 - 12:20	Metode procjene mikrocirkulacije / Methods for Assessing Microcirculation	Milorad Tešić - Beograd
12:20 - 12:30	Apsolutni protok u savremenoj invazivnoj proceni koronarne cirkulacije / Absolute coronary blood flow in contemporary invasive assessment of coronary circulation	Igor Ivanov - Novi Sad
12:30 - 12:40	Koronarni vazospazam kao uzrok akutnog infarkta miokarda - prikaz slučaja sa pregledom literature / Coronary Vasospasm as a Cause of Acute Myocardial Infarction - Case Presentation with Literature Review	Stefan Živković - Beograd
12:40 - 12:50	Kardiotoksičnost hemoterapije i rizik od ACS / Cardiotoxicity of Chemotherapy and Risk of ACS	Sonja Šalinger - Niš
12:50 - 13:00	Diskusija / Discussion	

PAUZA / BREAK 13:00 - 14:00

14:00 - 14:30	FARMAKOLOŠKI SIMPOZIJUM / PHARMACOLOGICAL SYMPOSIUM	
14:00 - 14:15	Alkaloid	Lazar Angelkov - Bijeljina
14:15 - 14:30	Sandoz	Novica Kalinić - Banja Luka

14:30 - 15:00	FARMAKOLOŠKI SIMPOZIJUM / PHARMACOLOGICAL SYMPOSIUM	
14:30 - 14:45	Servier	Aleksandar M. Janjičić - Bijeljina

11:00 - 12:00	Uživo uključnje iz angio sale / Live transmission #2 PFA vs Crio	Lazar Angelkov - Bijeljina Vladimir Đurić - Bijeljina
---------------	---	--

15:00 - 16:00	PFA vs Crio	SESIJA / SESSION #3
---------------	-------------	---------------------

Moderatori / Moderators: Lazar Angelkov, Vladimir Đurić
Panelisti / Panelists: Siniša Kovačević, Miron Marjanović

15:00 - 15:15	Kriobalon ablacija atrijalne fibrilacije / Cryoballoon ablation for atrial fibrillation	Lazar Angelkov - Bijeljina
15:15 - 15:30	PFA ablacija atrijalne fibrilacije / Pulsed field ablation for atrial fibrillation	Vladimir Đurić - Bijeljina
15:30 - 15:45	Diskusija o PFA / Discussion of PFA	Lazar Angelkov i Vladimir Đurić - Bijeljina

15:00 - 17:30	Uživo uključnje iz angio sale / Live transmission #3	Nenad Božinović - Bijeljina Sevket Gorgulu - Istanbul Miloš Trajković - Novi Sad
---------------	--	--

16:00 - 16:30	FARMAKOLOŠKI SIMPOZIJUM / PHARMACOLOGICAL SYMPOSIUM	
16:00 - 16:15	Bromabel - EKG u AKS iz ugla interventnog kardiologa / ECG in acute coronary syndromes: an interventional cardiologist's perspective	Aleksandar M. Janjičić - Bijeljina
16:15 - 16:30	Abot	Uroš Erac - Beograd

16:30 - 17:30

**EKSPERTSKA SESIJA CTO /
EXPERT CTO SESSION**

SESIJA / SESSION #4

**Moderatori / Moderators: Siniša Stojković, Pavel Somov, Alexander Geppert,
Yannis Tsiafoutis**
**Panelisti / Panelists: Mladen Tasić, Bratislav Milosavljević, Mila Kovačević, Saša
Lončar, Miloš Trajković**

16:30 - 16:45	Kako započeti CTO program / How to start your CTO program	Yannis Tsiafoutis - Athens
16:45 - 17:00	Antegradni pristup u CTO PCI / Antegrade approach in CTO PCI	Jurij Avramović - Izola
17:00 - 17:15	Retrogradni pristup u CTO PCI / Retrograde approach in CTO PCI	Alexander Geppert - Wiena
17:15 - 17:30	PCI CTO i CABG pacijenti / PCI CTO & CABG patients	Pavel Somov - Moscow
	Diskusija / Discussion	

KRAJ 1. DANA / END OF DAY 1

19:30

SVEČANO OTVARANJE / OFFICIAL OPENING

Dan 1 – 27. mart / Day 2 – March 27

10:00 - 11:00	Uživo uključenje iz angio sale / Live transmission #4 CTO case	Riga to Bijeljina
---------------	--	-------------------

09:00 - 11:00	Uživo uključenje iz angio sale / Live transmission #5 / CTO case	Siniša Stojković - Beograd Pavel Somov - Moscow
---------------	---	--

09:30 - 10:30	DCB SESIJA / DCB SESSION	SESIJA / SESSION #5
---------------	--------------------------	---------------------

Moderatori / Moderators: Mila Kovačević, Ivana Iveljić, Vladimir Mitov
Panelisti / Panelists: Miloš Trajković, Aleksandar Jolić, Zlatko Mehmedbegović, Aleksandar Janjić

09:30 - 09:45	DCB u bifurkacijama / DCB in Bifurcations	Ivana Iveljić - Tuzla
09:45 - 10:00	DCB u AKS / DCB in ACS	Mila Kovačević - Novi Sad
10:00 - 10:15	DCB u CTO / DCB in CTO	Miloš Trajković - Novi Sad
10:15 - 10:30	DCB in stent restenoze / DCB in In-Stent restenosis	Vladimir Mitov - Zaječar

10:30 - 11:00	FARMAKOLOŠKI SIMPOZIJUM / PHARMACOLOGICAL SYMPOSIUM	
---------------	---	--

10:30 - 10:45	Bosna lijek	Aleksandar M. Janjić - Bijeljina
10:45 - 11:00	DDR in CTO	Nenad Božinović Bijeljina to Riga

11:30 - 12:00	Uživo uključenje iz angio sale / Live transmission #6 Left Main case	Saša Lončar - Banja Luka Milan Blagojević - Doboj
---------------	--	--

11:00 - 12:00	IN THE FUTURE	SESIJA / SESSION #6
Moderatori / Moderators: Mila Kovačević, Mihailo Farkić, Igor Ivanov, Aleksandar Redžek Panelisti / Panelists: Aleksandar Milutinović, Novica Kalinić, Nikola Šobot, Željko Živanović		
11:00 - 11:10	Razvoj TAVI programa u Srbiji / Development of the TAVI program in Serbia	Mihajlo Farkić - Beograd
11:10 - 11:20	TAVI u Republici Srpskoj / TAVI in the Republic of Srpska	Željko Živanović - Banja Luka
11:20 - 11:30	Transradijalni BAV u aortnoj stenozii - prikaz pacijenta / Transradial BAV in aortic stenosis - a case report	Nemanja Đenić - Beograd
11:30 - 11:40	Minimalno invazivna direktna revaskularizacija miokarda: gdje se danas nalazimo? / Minimally invasive direct coronary revascularization: current status?	Novica Kalinić - Banja Luka
11:40 - 11:50	CABG u budućnosti / CABG in the Future	Aleksandar Milutinović - Beograd
	Diskusija / Discussion	

12:00 - 12:30	FARMAKOLOŠKI SIMPOZIJUM / PHARMACOLOGICAL SYMPOSIUM	
---------------	---	--

12:00 - 12:15	Hemofarm	Aleksandar M. Janjić - Bijeljina
12:15 - 12:30	Hemofarm	Vladimir Đurić - Bijeljina

PAUZA / BREAK 12:30 - 13:30

13:30 - 15:30	Uživo uključenje iz angio sale / Live transmission #7	Alexander Geppert - Wiena Yannis Tsiafoutis - Athenas Željko Živanović - Banja Luka
---------------	--	--

13:30 - 14:00	FARMAKOLOŠKI SIMPOZIJUM / PHARMACOLOGICAL SYMPOSIUM	
---------------	---	--

13:30 - 13:45	KRKA	Milica Lovrić - Bijeljina
13:45 - 14:00	Asahi- Adrialine	Nenad Božinović - Bijeljina

15:00 - 17:00	Uživo uključenje iz angio sale / Live transmission #8 Left Main case	Nenad Božinović - Bijeljina Aleksandar Janjić - Bijeljina Dragan Topić - Beograd
---------------	--	---

14:00 - 15:00	CTO SESIJA / CTO SESSION	SESIJA / SESSION #7
Moderatori / Moderators: Sevket Gorgulu, Siniša Stojković, Saša Lončar Panelisti / Panelists: Mladen Tasić, Mihailo Farkić, Pavel Somov		
14:00 - 14:15	Hibridni pristup u CTO PCI / Hybrid approach in CTO PCI	Saša Lončar - Banja Luka
14:15 - 14:30	Ostialne i bifurkacione koronarne lezije: SPAS uređaj i IVUS / Ostial and bifurcational lesions, SPAS device, IVUS	Pavel Somov - Moscow
14:30 - 14:45	Upravljanje komplikacijama u CTO PCI / Complications management in CTO PCI	Sevket Gorgulou - Istanbul
14:45 - 15:00	Korištenje CTO tehnika u non CTO slučaju, zašto PCI CTO te čini boljim kardiologom / Application of CTO techniques in non-CTO cases: how PCI CTO enhances your skills as a cardiologist	Mladen Tasić - Beograd
15:00 - 15:30	FARMAKOLOŠKI SIMPOZIJUM / PHARMACOLOGICAL SYMPOSIUM	
15:00 - 15:15	Zentiva	Milica Lovrić - Bijeljina
15:15 - 15:30	KRKA	Tamara Popović Perić - Bijeljina
15:30 - 17:00	KALCIFIKOVANE LEZIJE I KOMPLEKSNE PCI / CALCIFIED LESIONS AND COMPLEX PCI	SESIJA / SESSION #8
Moderatori / Moderators: Vladan Vukčević, Vladimir Zdravković, Ilija Srdanović, Bratislav Milosavljević Panelisti / Panelist: Zlatko Mehmedbegović, Saša Lončar, Miroslav Bikicki, Mila Kovačević, Miloš Trajković, Dušan Ružičić		
15:30 - 15:45	Interventni pristup kalcifikovanim koronarnim arterijama - čime raspoložemo / Interventional approach to calcified coronary arteries - what tools do we have	Vladimir Zdravković - Kragujevac
15:45 - 16:00	OCT u Ca lezijama CHIP PCI / OCT in Calcified Lesions - CHIP PCI	Dušan Ružičić - Valjevo
16:15 - 16:30	IVUS i kalcijum - šira slika / IVUS and Calcium - The Bigger Picture	Ilija Srdanović - Novi Sad
16:30 - 16:45	Rotaciona i orbitalna aterektomija / Rotational and Orbital Atherectomy	Vladan Vukčević - Beograd
16:45 - 17:00	Orbitalna aterektomija - prikaz slučajeva / Orbital atherectomy - case series	Otkaj Maksudov - Sofija (zoom)
17:00 - 17:15	OCT u LM i Ca lezijama / OCT in LM and Calcified Lesions	Zlatko Mehmedbegović - Beograd
	Diskusija / Discussion	

17:15 - 18:25	KOMPLIKACIJE - NOĆNE MORE U ANGIO SALI / COMPLICATIONS - NIGHTMARES IN THE CATH LAB	SESIJA / SESSION #9
Moderatori / Moderators: Siniša Stojković, Saša Lončar, Vladimir Zdravković, Dragan Sagić Panelisti / Panelists: Vladimir Mitov, Aleksandar Jolić, Bratislav Milosavljević, Mladen Tasić		
17:15 - 17:22	Prikaz slučaja / Case report	Igor Dragović - Podgorica
17:22 - 17:29	Prikaz slučaja / Case report	Vuk Mijailović - Užice
17:29 - 17:36	Prikaz slučaja / Case report	Vladimir Đurić - Prijedor
17:36 - 17:43	Prikaz slučaja / Case report	Milan Blagojević - Doboj
17:43 - 17:50	Prikaz slučaja / Case report	Miloš Majstorović - Banja Luka
17:50 - 17:57	Prikaz slučaja / Case report	Mladen Balinovac - Valjevo
17:57 - 18:04	Prikaz slučaja / Case report	Vladimir Jovanović - Zemun
18:04 - 18:11	Prikaz slučaja / Case report	Amar Terzić - Tuzla
18:11 - 18:18	Prikaz slučaja / Case report	Bojan Mihajlović - Sremska Kamenica
18:18 - 18:25	Prikaz slučaja / Case report	Srdan Popović - Foča

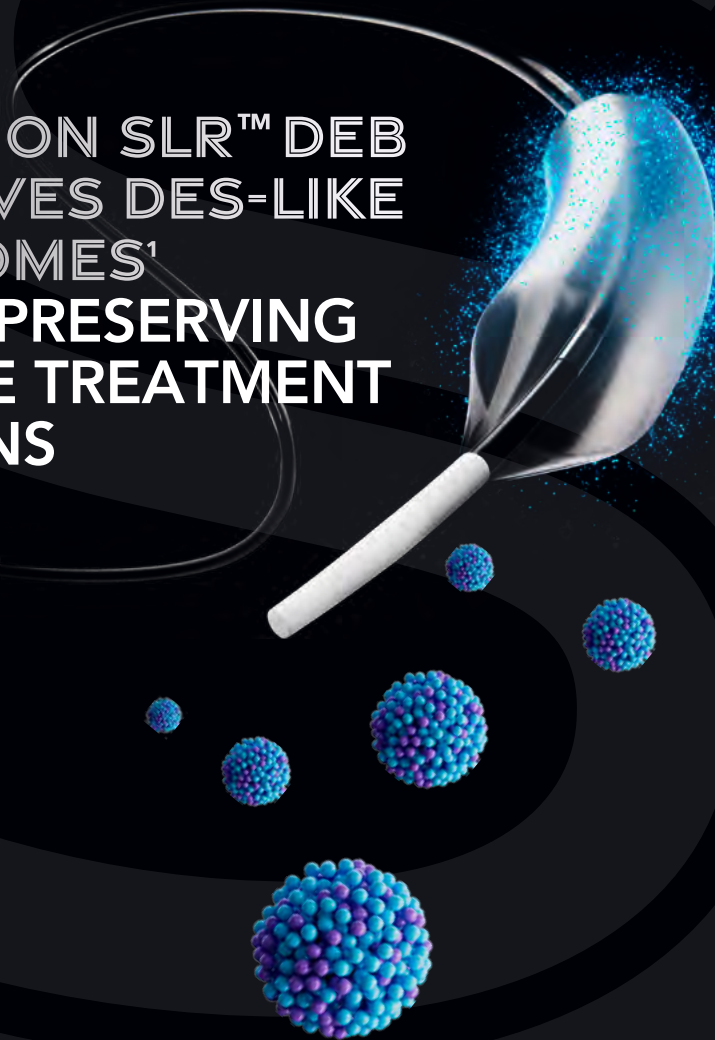
18:25 - 18:35	ZATVARANJE SIMPOZIJUMA / CLOSING OF THE SYMPOSIUM	
---------------	--	--

20:00	SVEČANA VEČERA / GALA DINNER
-------	-------------------------------------

SELUTION **DENOVO**

PTCA STUDY

SELUTION SLR™ DEB
ACHIEVES DES-LIKE
OUTCOMES¹
WHILE PRESERVING
FUTURE TREATMENT
OPTIONS

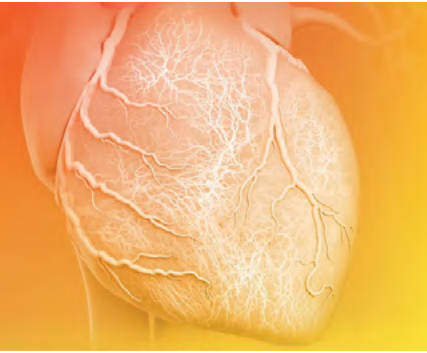


PressureWire™ X
Guidewire

CoroFlow[‡]
Cardiovascular System


GO BEYOND THE ANGIOGRAM

To Enable More Informed Diagnostic
and Treatment Decisions



Angiography doesn't tell you the full story

- 1 in 4** patients despite angiographically successful PCI continue to experience residual angina¹
- 34%** of the time coronary angiography is not accurate in comparison to FFR²
- 60%** increase in clinical events at follow-up was observed in patients with low post-PCI FFR, despite angiographically successful PCI³
- 40-60%** of all elective patients undergoing angiography suffer from ischemia and no obstructive coronary artery disease (INOCA)^{4,5}
- Up to 50%** of INOCA patients might have recurring angina due to CMD⁶

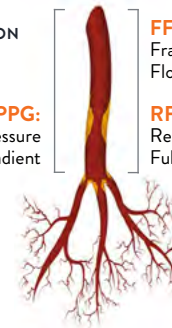
 The AID-ANGIO study demonstrates that relying on angiography alone to make an actionable diagnosis of the cause of ischemia would result in an error of 78% in diagnosing INOCA⁷

ASSESSING FULL PHYSIOLOGY LEADS TO BETTER OUTCOMES

- FFR-guided PCI leads to a **35%** risk reduction in death and myocardial infarction (MI), compared to relying only on angiography⁸
- FFR is a resting index used as an alternative to FFR in certain clinical situations that cannot utilize vasodilators like Adenosine⁹
- PPG is a novel epicardial index that objectively quantifies focal epicardial disease to identify patients that are most likely to benefit from PCI^{10,11}
 - Patients with high PPG (focal disease) reported **60%** fewer clinical events and greater improvement in angina and quality of life¹²
- 1-year CorMicA trial follow-up showed that an accurate diagnosis, enabled by IMR and CFR, resulted in:¹³
 - **27%** improvement in CMD patients' angina severity
 - **18%** improvements in quality of life

DETERMINING
THE NEED FOR
REVASCLARIZATION

PPG:
Pullback Pressure
Gradient

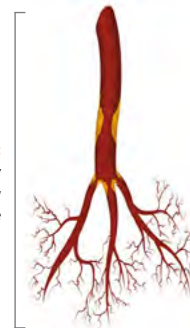


FFR:
Fractional
Flow Reserve

RFR:
Resting
Full-cycle Ratio

DIAGNOSING
MICROVASCULAR
DISEASE

CFR:
Coronary
Flow
Reserve



IMR:
Index of
Microcirculatory
Resistance

1. Jeremias A, et al. *J Am Coll Cardiol Interv.* 2019;12:1991-2001. 2. Corcoran et al. *Int J Cardiovasc Imaging.* 2017; 33(7): 961-974. 3. Wolfrum M, et al. *EuroIntervention.* 2018;14:e1324-31. 4. Jespersen L, et al. *Eur Heart J.* 2012;33:734-744. 5. Patel MR, et al. *N Engl J Med.* 2010;362:886-895. 6. Marinescu MA, et al. *JACC Cardiovasc Imaging.* 2015;8:210-220. 7. Jerónimo A, et al. *EuroIntervention.* 2025;21(0):35-45. 8. Pijls NH, et al. *J Am Coll Cardiol.* 2010;56(3):177. 9. Svanerud, J, et al. *EuroIntervention.* 2018;14:806-814. 10. Collet C, et al. *Circulation.* 2024;150:586-597. 11. Collet C, et al. *J Am Coll Cardiol.* 2019;74(14):1772-1784. 12. Wolfrum M, et al. *EuroIntervention.* 2018;14:e1324-31. 13. Ford T, et al. *JACC Cardiovasc Interv.* 2020;13(1):33-45.

Information contained herein for **DISTRIBUTION** outside of the U.S. ONLY. Check the regulatory status of the device in areas where CE marking is not the regulation in force.



Medtronic

Prevail™ paclitaxel-coated
PTCA balloon catheter

Proven results.
Effortlessly delivered.

Largest dataset of patients treated with Prevail DCB

The 1,797 patients presented at CRT from the Swedish Coronary Angiography and Angioplasty Registry (SCAAR) represents the largest dataset of patients treated with Prevail drug-coated balloon (DCB). The research is also the largest study, to date, comparing contemporary DCBs.

Prevail DCB was evaluated in a **complex, real-world** population.¹

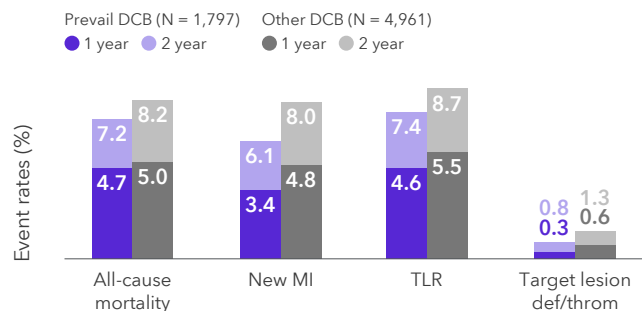
31.9%
Diabetic

61.0%
ACS

55.3%
B2/C lesion

22.8%
Bifurcations

Prevail DCB demonstrated **low event rates** supporting safety and efficacy.¹



For patients treated with **DCB and stent in the same vessel**,[†] Prevail DCB was associated with lower rates of myocardial infarction.

[†] Warning: Drug-eluting stents must not be implanted into the vessel segment that has been treated with a Prevail DCB.

PRECIZNO I SNAŽNO PROTIV TROMBA!



Trombomelt

apiksaban
2,5 mg x 60 film tableta
5 mg x 60 film tableta



HIF Hemofarm
STADA GRUPA

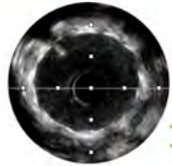
Ovlašteni Distributer za Bosnu i Hercegovinu



Medicom d.o.o.
ul. Save Šumanovića 89, Bijeljina
tel. 055/426.500
office@medicomb.net

**Boston
Scientific**

Advancing science for life™




IVUS 123

OPTICROSS™ HD
60 MHz Coronary Imaging Catheter



AVVIGO™+
Multi-Modality Guidance System

SEE
THE VESSEL

 **MODERN PCI**

Ultimaster Nagomi™

Sirolimus eluting coronary stent system

READY FOR ACTION.

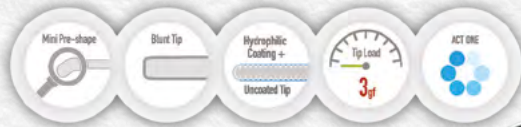


 **TERUMO**
INTERVENTIONAL
SYSTEMS



ASAHI Miracle Neo 3

Challenge with safety



FOR MORE INFORMATION VISIT:
WWW.ASAHI-INTECC.EU



Your dreams. Woven together.
ASAHI INTECC

Vascular Intervention // Coronary

Pantera Lux

Paclitaxel-Releasing Balloon

Indicated for in-stent restenosis, de novo lesions, small vessels and acute occlusions¹



- Clinically proven solution in both in-stent restenotic and de novo lesions^{2,3}
- Advanced trackability to smoothly reach the lesion site
- Highly biocompatible BTHC excipient for safe results

¹ Indications may differ in countries not accepting CE mark
² Hehrlein C et al. Cardiovasc Revasc Med. 2012 Sep; 13(5): 260-4.
³ Toelg R et al. EuroIntervention 2014 Sep; 10(5): 591-9.



Boston Scientific

