



ANDREEVSKY HALL

LUNCH SYMPOSIA

13:00–14:15

Interventional approaches to treating the cardiovascular impact of the diabetic patient – a comprehensive review

Supported by Medtronic

Chairs: Bagrat Alekyan, Zigmund Silber

Coronary Artery Disease in diabetic patients: Complexities and Clinical Evidence”. Which DES to choose for diabetic patients?

Sigmund Silber

Diabetic foot epidemic and the treatment options

G. Biamino

Renal denervation for blood pressure control in patients with hypertension and insulin resistance

Jan Kovac

ALEXANDROVSKY HALL

LUNCH SYMPOSIA

13:00–14:15

Quality and safety visualisation in the intervention

Supported by GE Healthcare Nycomed

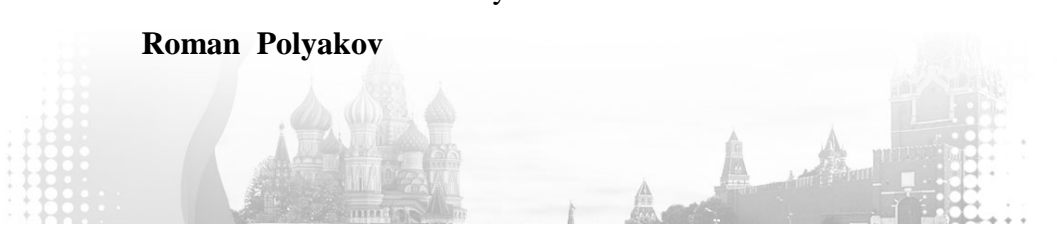
Chairs: Sergey Abugov, Alexander Osiev

Quality and safety visualization in the complex interventional procedures

Alexander Osiev

Contrast media cardio safety

Roman Polyakov





- 14:39** Emerging anticoagulation strategies for elective PCI
Roxana Mehran
- 14:51** Emerging DES: bioresorbable polymers stent platforms
Alaide Chieffo
- 15:03** Emerging DES: polymer-free stent platforms
Philip Urban
- 15:15** The promise and challenges of bioabsorbable scaffolds
Greg Kaluza
- 15:27** The re-emergence of local drug delivery: drug coated balloons
Sigmund Silber
- 15:39** **Moderated discussion**
- 15:54** **Live cases (complex PCI)**

ANDREEVSKY HALL

KEY NOTE SESSION

16:40–18:00 **Percutaneous mitral intervention**

Chairs: **Francesco Maisano, Juan F. Granada**

Discussants: **Horst Sievert, Ivan Skopin, Sergey Dzemeshevich, Boris Shakhov, Alexander Osiev, Mirjamal Zufarov, Dmitriy Zverev, Alexander Viller, Sergey Kovalev**

- 16:40** Catheter based mitral valve intervention: technical and anatomical challenges and considerations
Francesco Maisano





12:20 **Live cases (peripheral case)**

ANDREEVSKY HALL

LUNCH SYMPOSIA

13:00–14:15

Benefit of DES with biodegradable polymer coating

Supported by Terumo

Chairs: Sigmund Silber, Alexander Osiev

Introduction DES with Biodegradable Polymer

Sigmund Silber

Clinical evidence of the benefits DES with Biodegradable Polymer

Javed Polad

DES with Biodegradable Polymer in complex lesions

Alexander Osiev

Endothelial coverage of the struts of DES: OFDI imaging

Viktor Demin

EKATERININSKY HALL

LUNCH SYMPOSIA

13:00–14:15

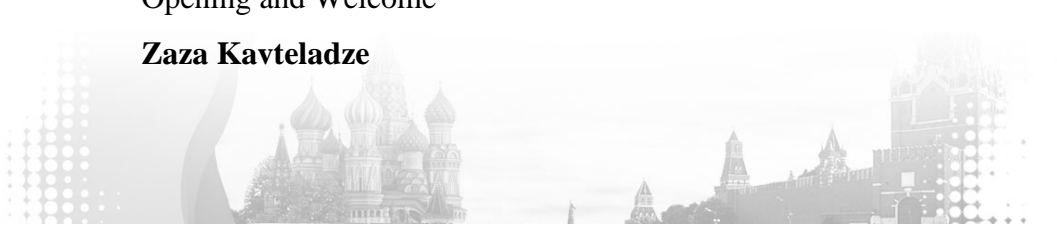
Drug eluting balloons technology – the new era of endovascular therapies

Supported by Medtronic

Chairs: Zaza Kavteladze, Gianpaolo Biamino

Opening and Welcome

Zaza Kavteladze





Regional Differences in Primary PCI Care and Outcomes

- 16:15** Primary PCI in mixed (urban/rural) territory via invasive/non-invasive hospital network – the Polish experience
Dariusz Dudek
- 16:27** Primary PCI in the USA: the ongoing progress and the remaining challenge
Juan Granada
- 16:39** Primary PCI in Czech Republic
Petr Kala
- 16:51** Primary PCI in Russia: where we are and where we are going
Bagrat Alekyan
- 17:03** **Moderated discussion**

Primary PCI and Other Therapeutic Options

- 17:15** Primary PCI in cardiogenic shock and cardiac arrest
Robert Gil
- 17:27** Acute care approach to PCI intervention: the interventional pharmacology menu
Pawel Buszman
- 17:39** Multi-vessel stenting and staged revascularization during primary PCI intervention
Vladimir Ganyukov
- 17:51** Evidence based device selection (stents, thrombectomy, etc.) for primary PCI
Sigmund Silber





11:20 Deciphering the disease and optimizing the results by endovascular imaging
Alexander Osiev

11:35 Left Main Disease and Bifurcations – indications, tools and techniques
Anatoliy Samko

11:50 Transradial access for endovascular interventions.
Avtandil Babunashvili

ANDREEVSKY HALL

12:05–13:00 Live cases (complex PCI)

EKATERININSKY HALL

BREAK, LUNCH SYMPOSIA

13:00–14:15 Lunch symposia

EKATERININSKY HALL

SESSION III

14:15–15:54 **Coronary disease. Part 3: Clinical scenarios and practical examples**

Moderators: **Vladimir Ganyukov, Sigmund Silber, Aleksander Osiev, Robert Gil**

14:15 POBA, BMS, DES, BVS, DCB: practical guide to coronary device selection in 2013
Sigmund Silber

14:27 Immediate vs. deferred vs. staged intervention following diagnostic catheterization: How do I decide?
Pawel Buszman

