

# 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
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	Thinde emerio
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 Dzemeshkevich, Boris
	Shakhov, Alexander Osiev, Mirjamal Zufarov, Dmitriy Zverev, Alexander
	Viller, Sergey Kovalev
1 < 40	
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**