TCT Russia

XIV Moscow’s International Course on Endovascular Therapies

Nurse and Technologist Symposium

PROGRAM

May 28th - 30th, 2012

Moscow, Russia
Dear Colleagues,

Cardiovascular Research Foundation (CRF), a global leader in the development of research and educational programs for interventional cardiologists and the organizer of the largest scientific symposium Transcatheter Treatment of Coronary Diseases (TCT), will hold the TCT Russia - XIV Moscow's International Course on Endovascular Therapies. The Course is organized jointly with the Russian Scientific Society of endovascular therapies.

The programme of the course includes lectures of the leading foreign and Russian experts on the following topics:

- transcatheter valve therapy
- interventional treatment of acute coronary syndrome
- interventional treatment of complex lesions
- endovascular treatment of congenital heart diseases
- hybrid endovascular interventions
- endovascular treatment of coronary pathologies
- endovascular treatment of aortic aneurisms

The lectures will be accompanied by live broadcasts of operations from renowned hospitals in Europe, the US and Russia and supplemented by specialized topic-based symposia and discussions.

The programme has been developed in accordance with the US educational standards and includes a 2-day course for nurses. The course will be conducted by the leading American, European and Russian experts.

The leading Russian and foreign manufacturers of medicine and medical equipment will take part in the event and present their products at display stands.

We invite you to participate in the TCT Russia - XIV Moscow's International Course on Endovascular Diagnostics and Treatment. The course will be held in Moscow on May 28-30, 2012 in the Renaissance Monarch Centre Hotel.

Sincerely,
Honorary Presidents of the TCT Russia - XIV Moscow's International Course

Leo A. Bockeria
President of Russian Association of Cardiovascular Surgeons

Viktor S. Savelyev
President of Russian Association of Phlebologists

Program Directors of the TCT Russia - XIV Moscow's International Course

Bagrat G. Alekyan
President of Russian Scientific Society of Endovascular Therapies

Juan F. Granada, Executive Director & Chief Scientific Officer Skirball Center for Cardiovascular Research The Cardiovascular Research Foundation

Gary S Mintz
Chief Medical Officer for the Cardiovascular Research Foundation
Honorary Presidents of the TCT Russia - XIV Moscow's International Course

Leo A. Bockeria, President of Russian Association of Cardiovascular Surgeons

Viktor S. Savelyev, President of Russian Association of Phlebologists

Program Directors of the TCT Russia - XIV Moscow's International Course

Bagrat G. Alekyan, President of Russian Scientific Society of Endovascular Therapies

Juan F. Granada, Executive Director & Chief Scientific Officer Skirball Center for Cardiovascular Research The Cardiovascular Research Foundation

Gary S Mintz, Chief Medical Officer for the Cardiovascular Research Foundation
Program Committee.

Juan Granada, New York, USA
Bagrat Alekyan, Moscow, Russia
William Gray, New York, USA
Gary Mintz, New York, USA
Alexander Nikanorov, Santa Clara, USA
Gregg Stone, New York, USA
Greg Kaluza, New York, USA
Barry Katzen, Miami, USA
Martin Leon, New York, USA
Sergey Abugov, Moscow, Russia
Zaza Kavteladze, Moscow, Russia
<table>
<thead>
<tr>
<th>International Faculty</th>
<th>Russian Faculty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albiero R. (Italy)</td>
<td>Abugov S.</td>
</tr>
<tr>
<td>Alimbaev S. (Kazakhstan)</td>
<td>Akchurin R.</td>
</tr>
<tr>
<td>Amin Z. (USA)</td>
<td>Alekyan B.</td>
</tr>
<tr>
<td>Berger F. (Germany)</td>
<td>Alshibaya M.M.</td>
</tr>
<tr>
<td>Burke N. (USA)</td>
<td>Arakelyan V.</td>
</tr>
<tr>
<td>Buzman P. (Poland)</td>
<td>Babunashvili A.</td>
</tr>
<tr>
<td>Calabrese E. (Italy)</td>
<td>Barbarash L.</td>
</tr>
<tr>
<td>Carminati M. (Italy)</td>
<td>Belenkov Yu.</td>
</tr>
<tr>
<td>Cheatham J. (USA)</td>
<td>Belov Yu.</td>
</tr>
<tr>
<td>Chevalier B. (France)</td>
<td>Belozerov G.</td>
</tr>
<tr>
<td>Corcos T. (France)</td>
<td>Bockeria L.</td>
</tr>
<tr>
<td>Coulson J. (USA)</td>
<td>Bockeria O.</td>
</tr>
<tr>
<td>Cribier A. (France)</td>
<td>Bolotov P.</td>
</tr>
<tr>
<td>Dadabaev M. (Kyrgyzstan)</td>
<td>Borisova N.</td>
</tr>
<tr>
<td>Dardas P. (Greece)</td>
<td>Buziashvili Yu.</td>
</tr>
<tr>
<td>Dawkins K. (United Kingdom)</td>
<td>Chazov E.</td>
</tr>
<tr>
<td>De Benedictis M. (Italy)</td>
<td>Chectukhin V.</td>
</tr>
<tr>
<td>Di Mario C. (United Kingdom)</td>
<td>Chernishov S.</td>
</tr>
<tr>
<td>Dudek D. (Poland)</td>
<td>Chigogidze N.</td>
</tr>
<tr>
<td>Eltchaninoff H. (France)</td>
<td>Demin V.</td>
</tr>
<tr>
<td>Erglis A. (Latvia)</td>
<td>Dolgushin B.</td>
</tr>
<tr>
<td>Folin A. (Sweden)</td>
<td>Dundua D.</td>
</tr>
<tr>
<td>Galantowicz M. (USA)</td>
<td>Duzhikov A.</td>
</tr>
<tr>
<td>Gil R. (Poland)</td>
<td>Dzemeshekevich S.</td>
</tr>
<tr>
<td>Granada J. (USA)</td>
<td>Esipovich I.</td>
</tr>
<tr>
<td>Gray W. (USA)</td>
<td>Fedorchenko A.</td>
</tr>
<tr>
<td>Han Y. (China)</td>
<td>Galstyan G.</td>
</tr>
<tr>
<td>Henry M. (France)</td>
<td>Ganyukov V.</td>
</tr>
<tr>
<td>Jaff M. (USA)</td>
<td>Gavrilenko A.</td>
</tr>
<tr>
<td>Jovic D. (Serbia)</td>
<td>Golukhova E.</td>
</tr>
<tr>
<td>Kala P. (Czech Republic)</td>
<td>Idov E.</td>
</tr>
<tr>
<td>Kaluza G. (USA)</td>
<td>Ivanov A.</td>
</tr>
<tr>
<td>Katzen B. (USA)</td>
<td>Ivanov V.</td>
</tr>
</tbody>
</table>
Kedev S. (Macedonia)  Kapranov S.
Kovac J. (United Kingdom)  Karaskov A.
Laborde J. (France)  Kavteladze Z.
Lesiak M. (Poland)  Kazanchyan P.
Lotan C. (Israel)  Khubulava G.
Louvard Y. (France)  Kisluhin T.
Macdonald S. (United Kingdom)  Kovalev S.
Mathias K. (Germany)  Kozlov K.
Masura J. (Slovak Republick)  Krilov A.
Mezilis N. (Greece)  Matchin Yu.
Mintz G. (USA)  Mazaev V.
Nienaber C. (Germany)  Osiev A.
Nikanorov A. (USA)  Paleev Ph.
Onorato E. (Italy)  Podzolkov V.
Ostroviskiy Yu. (Belorussia)  Pokrovskiy A.
Pacchioni R. (Italy)  Porhanov V.
Panicckin Yu. (Ukraine)  Prokubovskiy V.
Qureshi S. (United Kingdom)  Protopopov A.
Rees M. (United Kingdom)  Pursanov M.
Reimers B. (Italy)  Rabkin I.
Riambau V. (Spain)  Revishvili A.
Ribichini F. (Italy)  Ruda M.
Rosso R. (Izrael)  Samko A.
Sablayrolles J. (France)  SavchenkoA.
Sagatelyyan M. (Armenia)  Savelyev V.
Scheller B. (Germany)  Semenovskiy M.
Schmidt A. (Germany)  Semitko S
Schwartz L. (USA)  Shabalkin B.V.
Schuler G. (Germany)  Shakhov B.
Sianos G. (Greece)  Shipovskiy V.
Sideris E. (Greece)  Shneider Yu.
Sievert H. (Germany)  Shpektor A.
Silber S. (Germany)  Shumakov D.
Smouse B. (USA)  Skopin I.
Sokolov Yu. (Ukraine)  Shlyahahto E.
Starcevic B. (Croatia)  Skvortsova V.
Stone G. (USA)  Staferov A.
Strozzi M. (Croatia)  Sukhanov S.
Tellez A. (USA)  Sukhov V.
Velchev V. (Bulgaria)  Suslina Z.
Zorman D. (Slovenia)  Tarazov P
Zufarov M. (Uzbekistan)  Ter-Akopyan A.

Organizing Committee:

Abrosimov A.  Osichkina O.
Burakovskaya M.  Petrosyant K.
Dadabaev G.  Pursanov M.
Filatova N.  Ribka M.
Golubev V.  Sarkisova T.
Grigoryan A.  Selivanova E.
Grineva N.  Staferov A.
Koroleva N.  Stolyar V.
Kosenko A.  Tikhonova M.
Makarenko V.  Yushkevich T.
Movsesyan R.  Zakarian N.
Nikonov S.  Zavarina A.
All information on the **TCT Russia - XIV Moscow's International Course** is presented on its website at [http://www.tctrussia.com](http://www.tctrussia.com) and on the site of the Russian Scientific Society of Endovascular Therapies at [http://www.endovascular.ru](http://www.endovascular.ru)

**VENUE AND HEADQUARTERS HOTEL**

Renaissance Moscow Monarch Centre Hotel  
31A bld.1 Leningradsky prospect · Moscow, 125284 Russian Federation  
Phone: +7 495 995 0009  
Fax: +7 495 995 0008  

The Official Languages  
**russian, english (simultaneous translation)**

For participation in the **TCT Russia - XIV Moscow's International Course** you need to register on the site at [http://www.tctrussia.com](http://www.tctrussia.com)  
Registration desk operation hours: Monday, May 28 07.30-18.00  
Tuesday, Wednesday, May 29-30 08.00-18.00
TCT Russia

XIV Moscow’s International Course on Endovascular Therapies

Nurse and Technologist Symposium

AGENDA
May 28\textsuperscript{th} to 30\textsuperscript{th}, 2012

Scheme of Halls

<table>
<thead>
<tr>
<th>Monday May 28\textsuperscript{th}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andreevsky Hall</td>
</tr>
<tr>
<td>Opening Ceremony</td>
</tr>
<tr>
<td>Nurse and Technologist Symposium</td>
</tr>
<tr>
<td>Ekaterininsky Hall</td>
</tr>
<tr>
<td>10:20-11:00: <strong>Andreevsky Hall - Live case 1</strong>: Percutaneous coronary interventions.</td>
</tr>
<tr>
<td>Andreevsky Hall</td>
</tr>
<tr>
<td>Session II: Use of DES in Specific Clinical Scenarios</td>
</tr>
<tr>
<td>Nurse and Technologist Symposium</td>
</tr>
<tr>
<td>Ekaterininsky Hall</td>
</tr>
<tr>
<td>Time</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>(11:00 – 12:10)</td>
</tr>
<tr>
<td>12:10-13:00</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>15:20-16:00</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>16:00-17:15</td>
</tr>
<tr>
<td>17:15-18:00</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Tuesday May 29th
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00 - 10:15</td>
<td>Andreevsky Hall</td>
<td>Session VI: Peripheral Artery Disease Intervention</td>
</tr>
<tr>
<td>10:15 - 11:00</td>
<td>Andreevsky Hall</td>
<td>Live Case 4: SFA Intervention.</td>
</tr>
<tr>
<td>11:00 - 12:10</td>
<td>Andreevsky Hall</td>
<td>Session VII: Other Vascular Territories and Techniques</td>
</tr>
<tr>
<td>12:10 - 13:00</td>
<td>Andreevsky Hall</td>
<td>Live Case 5: Carotid or renal artery intervention.</td>
</tr>
<tr>
<td>13:00 - 14:15</td>
<td>Andreevsky Hall</td>
<td>Lunch Symposia: Interventional Treatment of Complex Coronary Lesions: Left Main Coronary Artery, Bifurcations. Supported by Abbott Vascular</td>
</tr>
<tr>
<td></td>
<td>Ekaterininsky Hall</td>
<td>Lunch Symposia: Clinical stuff dose reduction with new generation angiography system Allura Clarity (Philips) Supported by Philips Healthcare.</td>
</tr>
<tr>
<td></td>
<td>Alexanderovsk Hall</td>
<td>Lunch Symposia: Current treatment modalities, strategies and trends in complex lower extremity lesions. Supported by Cordis, Johnson &amp; Johnson</td>
</tr>
<tr>
<td></td>
<td>Moskovoretsky Hall</td>
<td>Lunch Symposia: Basic Principles of Medical Innovation. Supported by CRF</td>
</tr>
<tr>
<td>14:15 - 15:15</td>
<td>Andreevsky Hall</td>
<td>Session VIII: Mitral Valve Intervention</td>
</tr>
<tr>
<td>15:15 - 15:30</td>
<td>Andreevsky Hall</td>
<td>Live Case 6: Mitral valve case (taped case from TCT2011)</td>
</tr>
<tr>
<td></td>
<td>Ekaterininsky Hall</td>
<td>Session V: Intervention for Structural and Valvular Heart Disease – Case-Illustrated Essentials – continuation (14:15-15:30).</td>
</tr>
<tr>
<td></td>
<td>Moskovoretsky Hall</td>
<td>Lunch Symposia: Current treatment modalities, strategies and trends in complex lower extremity lesions. Supported by Cordis, Johnson &amp; Johnson</td>
</tr>
<tr>
<td></td>
<td>Andreevsky Hall</td>
<td>Session VIII: Mitral Valve Intervention</td>
</tr>
<tr>
<td></td>
<td>Lunch Symposia</td>
<td>Lunch Symposia: Mitral Valve Intervention</td>
</tr>
<tr>
<td></td>
<td>Nurse and Technologist Symposium</td>
<td>Nurse and Technologist Symposium</td>
</tr>
<tr>
<td></td>
<td>Nurse and Technologist Symposium</td>
<td>Nurse and Technologist Symposium</td>
</tr>
<tr>
<td></td>
<td>Nurse and Technologist Symposium</td>
<td>Nurse and Technologist Symposium</td>
</tr>
<tr>
<td></td>
<td>Nurse and Technologist Symposium</td>
<td>Nurse and Technologist Symposium</td>
</tr>
<tr>
<td></td>
<td>Nurse and Technologist Symposium</td>
<td>Nurse and Technologist Symposium</td>
</tr>
<tr>
<td>15:30</td>
<td>Moskovoretsky Hall</td>
<td>Closing ceremony.</td>
</tr>
</tbody>
</table>
Andreevsky Hall

Session IX: Structural Heart Interventions (15.30-18.00).

15.30-16.30: Andreevsky Hall Live Case 7: Endovascular treatment of Congenital Heart Disease.

18:20: Adjourn.

Wednesday May 30th

Andreevsky Hall

Session X: Technical Overview of TAVR Technologies (09:00-10:15).

10:15-10:40: Andreevsky Hall Taped Case 8-1: TAVR - Alain Cribieno
10:14-11:00: Andreevsky Hall Taped Case 8-2: TAVR - Jean-Claude Laborde.

Andreevsky Hall

Session XI: Clinical Update of TAVR Technologies (11:00-12:20).


Andreevsky Hall

Lunch Symposia (13:00 – 14:15)

Complex Percutaneous Coronary Intervention: CTO, Multivessel Disease.
Supported by Terumo

Ekaterininsky Hall

Lunch Symposia (13:00 – 13:35)

Does Biodegradable Polymer Technology Benefit Your Patients Long-Term?
Supported by Biosensors

Ekaterininsky Hall

Lunch Symposia (13:40 – 14:15)

Optimal Anticoagulation for Endovascular Procedures.
Supported by The Medicines Company

Alexandrovy Hall

Lunch Symposia (13:00 – 14:15)

Endovascular Methods for Ischemic Stroke Prevention: Carotid Artery Stenting, LAA Closure.
Supported by Boston Scientific

Andreevsky Hall

Session XII: Percutaneous Treatment of Aortic Disease (14:15-15:15).

15.15-16:00: Andreevsky Hall Live case 10: EVAR case
Andreevsky Hall

Session XIII: Acute Myocardial Infarction Intervention: Joint Session CRF-Russia- Poland, Czech Interventional Cardiologists Societies and Working Groups
(16:00-18:00).

18:00: Closing ceremony.

18:15: Gala Dinner
Monday May 28th

Andreevsky Hall

Opening Ceremony

**Moderators:** Bagrat Alekyan, Juan F. Granada, Gary Mintz

09:00: Leo Bockeria.

09:04: Victor Savelyev

09:08: Gregg Stone

09:12: Bagrat Alekyan

Andreevsky Hall

**Session I:** Stent Platforms and Clinical Outcomes (09:20 – 10:20).

**Chair:** Gregg Stone, Sergey Abugov

**Moderators:** Juan F. Granada, Carlo DiMario, Gary Mintz, Bernard Chevalier, Gennadiy Khubulava, Flavio Ribichini, Aleksey Protopopov

09:20: Technological evolution and current clinical indications of bare metal stents.

    Carlo DiMario

09:30: DES in 2012: lessons learned about safety and efficacy.

    Gregg Stone
09:40: DES thrombosis: emerging concepts into the mechanisms and prevention  
   Gary Mintz

09:50: DES restenosis: predisposing factors and therapeutic approach  
   Flavio Ribichini

10:00: What are the targets to further improve DES: a look into emerging technologies.  
   Juan F. Granada

10:10: **Moderated discussion and live case**

10:20-11:00: **Andreevsky Hall - Live case 1**: Percutaneous coronary interventions.

**Andreevsky Hall**

**Session II: Use of DES in Specific Clinical Scenarios (11:00 – 12:10).**

**Chair:** Sigmund Silber, Pawel Buszman

**Moderators:** Gregg Stone, Anatoliy Savchenko, Sergey Sukhanov, Bernard Chevalier, Carlo Di Mario, Vladimir Ganyukov, Evgeny Shlyahto

11:00: Left main coronary intervention: device and technique selection  
   Pawel Buszman

11:15: Coronary bifurcation treatment: imaging and clinical predictors of outcomes  
   Carlo Di Mario

11:30: DES in complex multi-vessel disease  
   Gregg Stone

11:45: DES use in ACS (STEMI): thrombosis rate, device selection and adjunctive pharmacology  
   Bernard Chevalier

12.00: **Moderated discussion and live case**

12:10-13:00: **Andreevsky Hall Live case 2**: Complex PCI case
Andreevsky Hall

**Lunch Symposia (13:00 – 14:15)**

**Transcatheter Treatment of Aortic Aneurysms.**

**Supported by Medtronic**

**Chair:** Vincent Riambau, Zaza Kavteladze

**Moderators:** Barry Katzen, Sergey Abugov, Yuriy Belov, Sergey Terekhin, Perch Kazanchian, Pavel Tarazov, Sergey Kovalev

13:00: Next generation endografts for EVAR
   
   Barry Katzen

13:10: Automatic SCF monitoring during TEVAR: A safer way of neurological protection
   
   Vincent Riambau

   
   Michel Henry

13:30: Repeated Interventions after endovascular treatment of abdominal aorta aneurysms
   
   Zaza Kavteladze

13:40 Multi and single centers experiences with Endurant stent graft for AAA endovascular repair.
   
   Roberto Pacchioni

13:50 Innovation for thoracic endografting: what we can expect for the next decade.
   
   Vincent Riambau

14:00: Discussion

Ekaterininsky Hall

**Lunch Symposia (13:00 – 14:15)**
Endovascular Interventions in Congenital Heart Disease.

Supported by Implanta, St.Jude Medical

**Chair:** John Cheatham, Zahid Amin

**Moderators:** Mark Galantowicz, Vladimir Podzolkov, Manolis Pursanov, Aleksey Ivanov, Elefterios Sideris, Natalya Borisova, Murat Dadabaev, Temur Kisluhin

13:00: Transcatheter ASD closure: challenges and technical considerations

   Zahid Amin

13:10: PFO closure: a critical overview of the data

   Eustaqio Onorato

13:20: Recent changes in instructions for use for Amplatzer ASD device: How to incorporate them in our practice.

   Zahid Amin

13:30: Erosion after ASD occluder implantation (why, when, how to diagnose and what to do).

   Josef Masura

13:40: Peri-ventricular technique for closure of ventricular septal defects

   Zahid Amin

13:50: Advantages and limitations of the bio-absorbable Immediate Release Patch in left atrial appendage and heart defect occlusion

   Elefterios Sideris

14:00: Discussion

Alexandrovskiy Hall

**Lunch Symposia (13:00 – 14:15)**

Cardio Visualisation for Intervention Cardiology. Patient Safety.

Supported by Nycomed GE Healthcare

**Chair:** Boris Dolgushin, Jean Sablayrolles
Moderators: Michael Rees, Eduard Idov, Galina Volgina, Iosif Rabkin, Pavel Bolotov, Sergey Chernishov

13:00: Cardiac CTA: a guide for PCI.
   Jean Sablayrolles

13:20: How CT and MRI can help to deliver effective coronary intervention.
   Michael Rees

13:40: Contrast – induced nephropathy – the nephrologists view.
   Galina Volgina

14:00: Discussion

Moskovetsky Hall

Lunch Symposia (13:00 – 14:15)

Trombus Management in STEMI – MGuard Late Breaking Data.

Supported by InspireMD and Implanta

Chair: Gregg Stone, Bagrat Alekyan

Moderators: Dariusz Dudek, Chaim Lotan, Sigmund Silber

13:00  Current challenges and unmet needs in STEMI and the Master Trial design.
   Gregg Stone

   Sigmund Silber

13:30 Thrombus management in STEMI: challenging MGuard™ cases.
   Chaim Lotan

13:45 Late breaking data: extended follow-up of the MAGICAL Trial.
   Dariusz Dudek

14:00 Conclusions and take-home messages.
Andreevsky Hall

**Session III: Advanced Coronary Imaging (14:15-15:20).**

**Chair:** Gary Mintz, Carlo Di Mario

**Moderators:** Sergey Semitko, Michail Alshubaya, Maciej Lesiak, Yuriy Shneider, Merujan Sagatelyan, Victor Demin, Robert Gil

14:15: Featured talk: The exploding world of intravascular imaging: rational assimilation into today’s cath lab environment

   Gary Mintz

14:35: Clinical data, technique and emerging concepts of FFR technology

   Carlo Di Mario

14:50: NIR: interventional role and emerging data

   Gregg Stone

15:05: **Moderated discussion and live case**

15:20-16:00: **Andreevsky Hall - Live Case 3:** PCI and endovascular imaging.

Andreevsky Hall

**Session IV: Emerging Coronary Devices (16:00-17:15).**

**Chair:** Juan F. Granada, Gregg Stone

**Moderators:** Yurii Belenkov, Anatoliy Samko, Sigmund Silber, Amiran Revishvili, Dariusz Dudek, Greg Kaluza, Bruno Scheller

16:00: Pro-healing stent concepts: polymer-free, surface modification and beyond

   Juan F. Granada

16:12: The promise and challenges of bioabsorbable scaffolds: The Abbott BVS experience

   Dariusz Dudek
16:24: Emerging vascular bioabsorbable scaffolding programs

Greg Kaluza

16:36: Clinical update on Paclitaxel-coated balloon formulations: are there alternatives to lopromide-based coatings?

Sigmund Silber

16:48 Biological and clinical lessons learned from the lopromide-based Paclitaxel coated.

Bruno Scheller

17:00: **Moderated discussion**

**Andreevsky Hall**

**Session V: Current Status of Interventional Treatment of CAD in Commonwealth of Independent States – Joint Session CRF - Scientific Societies of Interventional Cardiologists of Russia, Ukraine, Kazakhstan and Belorussia (17:15-18:00).**

**Chair:** Gregg Stone, Bagrat Alekyan

**Moderators:** Serik Alimbaev, Yury Sokolov, Yury Ostrovsky

17:15: Interventional Cardiology in Kazakhstan.

Serik Alimbaev

17:25: Interventional Cardiology in Ukraine.

Yury Sokolov

17:35: Interventional Cardiology in Belorussia.

Yury Ostrovsky

17:45: Interventional Cardiology in Russia.

Bagrat Alekyan

18:00: **Moderated discussion**

18:15: **Adjourn**

**Moskvoretsky Hall**
Satellite Symposium

Advanced technologies in Interventional Cardiology: current status and future potential (18:30-20:00)

Supported by Boston Scientific

Chair: Keith Dawkins, Mauro De Benedictis

Moderators: Sergey Abegov, Alexander Osiev, Dejan Jovic, Alexey Protopopov, Nicolaos Mezilis, Nicolaos Mezilis, Boris Starcevic, Sasko Kedev, Maja Strozzi, Darko Zorman

18:30 Next frontiers in Interventional Cardiology.
   Keith Dawkins

18:45 Recent DES safety and efficacy data update.
   Mauro De Benedictis

19:00 IVUS guidance for complex PCI procedures.
   Nicolaos Mezilis

19:15 Rotational atherectomy for heavily calcified lesions preparation.
   Petros Dardas

19:30 TAVI in Emerging Countries: Croatian Experience.
   Boris Starcevic

19:45 Transradial access: current status and potential for future development.
   Sasko Kedev

Tuesday May 29th

Andreevsky Hall
**Session VI: Peripheral Artery Disease Intervention (09:00 - 10:15).**

**Chair:** William Gray, Michael Jaff

**Moderators:** Anatoliy Pokrovskiy, Lew Schwartz, Andrej Schmidt, Barry Katzen, Emilio Calabrese, Alexander Nikanorov

09:00: Interventional approach to the patient with CLI: Tools and techniques  
Emilio Calabrese

09:10: Tips and tricks for recanalization of difficult SFA-CTOs.  
Andrej Schmidt

09:20: Indications for intervention in patients with peripheral artery disease  
Michael Jaff

09:30: Unveiling the mysteries of the SFA territory: implications for device development  
Alexander Nikanorov

09:40: Technical approach to revascularization for SFA disease: available devices and clinical data  
William Gray

09:50: Below the knee intervention: emerging technical and therapeutic approaches  
Barry Katzen

10:00: The development of bioresorbable scaffolds for peripheral vascular occlusive disease  
Lew Schwartz

10:10: **Moderated discussion and live case**

10:15-11:00: **Andreevsky Hall Live Case 4:** SFA Intervention.

**Andreevsky Hall**

**Session VII: Other Vascular Territories and Techniques (11:00-12:10).**

**Chair:** Michael Jaff, Michel Henry
**Moderators:** Sergey Yakovlev, Bob Smouse, Alexander Gavrilenko, Alexander Nikanorov, Aleksey Fedorchenko, Georgiy Belozerov.

11:00: Carotid stenting: clinical indications and technical approach  
  Michel Henry

11:10: The role of renal artery stenting; can we predict who will improve?  
  Michael Jaff

11:20: Treatment of mesenteric artery syndrome and peripheral aneurysms  
  Barry Katzen

11:30: Restenosis after PAD interventions: Therapeutic options and clinical outcomes  
  Bob Smouse

11:40: Renal artery denervation: basic principles, technique and emerging concepts  
  William Gray

11:50: **Moderated discussion and live case**

12:10-13:00: **Andreevsky Hall Live Case 5:** Carotid or renal artery intervention.

**Andreevsky Hall**

**Lunch Symposia (13:00 – 14:15)**

**Interventional Treatment of Complex Coronary Lesions: Left Main Coronary Artery, Bifurcations.**

**Supported by Abbott Vascular**

**Chair:** Yves Louvard, Bagrat Alekyan

**Moderators:** Robert Gil, Bernard Chevalier, Boris Shabalkin, Andrejs Erglis, Maciej Lesiak, Valentin Sukhov, Igor Esipovich, Alexander Troitskiy

13:00: Provisional stenting strategy for left main bifurcation lesion explained by simulation Yves Louvard

13:10: How to select optimal technique for coronary bifurcation treatment (including left main).
Robert Gil
13:20: Distal left main stenting - state of the art.

Maciej Lesiak

13:30: How to minimize the need for double stenting in complex bifurcations and LM?

Bernard Chevalier

13:40 Left main coronary artery disease – PCI vs. CABG.

Bragat Alekyan

13:50: OCT guided PCI for complex lesions stenting

Andrejs Erglis

14:00: Discussion.

Ekaterininsky Hall

Lunch Symposia (13:00 – 14:15)

Clinical stuff dose reduction with new generation angiography system Allura Clarity (Philips)

Supported by Philips Healthcare

Chair: Boris Shakhov, David Dundua

13:00 Main Aspects of low dose clinical images acquisition.

Andrey Marulin

13:20 Discussion

Alexandrovsky Hall

Lunch Symposia (13:00 – 14:15)

Current treatment modalities, strategies and trends in complex lower extremity lesions.
Supported by Cordis, Johnson&Johnson

Chair: Andrej Schmidt, Zaza Kavteladze

Moderators: Igor Zatevakhin, Vladimir Prokubovskiy, Vladimir Shipovsky, Nikolay Chigogidze, Sergey Kapranov, Gagik Galstyan

13:00: Recent trends in consensus recommendations for lower extremity revascularization.
   Andrej Erglis

13:15: Complexities in dealing with peripheral occlusions.
   Andrej Schmidt

13:30: Endovascular techniques and developments for BTK revascularization.
   Zaza Kavteladze

   Gagik Galstyan

14:00: Discussion.

Moskovetsky Hall

Lunch Symposia (13:00 – 14:15)

Basic Principles of Medical Innovation.

Supported by CRF

Chair: Juan F. Granada, Chaim Lotan

Moderators: Alexander Nikanorov, Dmitriy Shumakov, Vladimir Mazaev, Yuriy Matchin, Avtandil Babunashvili, Dmitriy Zverev, Philip Paleev, Kirill Kozlov.

13:00: The most compelling unmet clinical needs for the next 5 years
   Juan F. Granada

13:10 Case study: Defining the technical and clinical needs for device development.
   Chaim Lotan
13:20: Understanding the innovation process: From idea to device prototyping and beyond

   Alexander Nikanorov

13:30: Using translational strategies to validate your device idea

   Greg Kaluza

13:40: From idea to company: technology incubators in today's medical device markets

   Bob Smouse

13:50: Discussion

Andreevsky Hall

Session VIII: Mitral Valve Intervention (14:15-15:15).

Chair: Gregg Stone, William Gray

Moderators: Horst Sievert, Ivan Skopin, Juan F. Granada, Sergey Dzemeshkevich, Boris Shakhov, Alexander Osiev, Mirjamal Zufarov

14:15: Featured Lecture: The challenges of catheter based therapies for MR

   Gregg Stone.

14:30: Direct annuloplasty devices and emerging therapeutic approaches

   Gregg Stone

14:40 The mitral-clip approach: Technical considerations and clinical update.

   William Gray

14:45: Transcatheter mitral valve replacement systems

   Horst Sievert

15:00: Moderated discussion and live case

15:15-15:30: Andreevsky Hall Live Case 6: Mitral valve case (taped case from TCT2011)
Session IX: Structural Heart Interventions (15.30-18.00).

Chair: Mario Carminati, Shakil Qureshi


15.30-16.30: Andreevsky Hall Live Case 7: Endovascular treatment of Congenital Heart Disease.

16:30: New LAA closure devices and techniques
    Horst Sievert.

16:40: Percutaneous closure of peri-valvular leaks
    Shakil Qureshi

16:50: The evolution of the hybrid approach to HLHS – Where are we now?
    Mark Galantowicz

17:00: Transcatheter pulmonary valve implantation: indications, techniques and results
    Mario Carminati

17:10: Pulmonary-Valve-Sparing Balloon Valvuloplasty and Annuloplasty During Repair of Tetralogy of Fallot
    John Coulson

17:20: Coarctation of the Aorta – Is the Surgeon still needed?
    Felix Berger

17:30: Treating Bioprosthetic Valve Failure Percutaneously – There Is a Way.
    John Cheatham

17:40: Atypical Use of Amplatzer Occluders.
    Bagrat Alekyan

17.50 3D Rotational Angiography In Hybrid Suites: Use in Complex CHD.
Wednesday May 30th

Andreevsky Hall

Session X: Technical Overview of TAVR Technologies (09:00-10:15).

Chair: Alain Cribier, Leo Bockeria

Moderators: Barry Katzen, Leonid Barbarash, Helene Eltchaninoff, Bagrat Alekyan, Jan Kovac, Vladimir Porhanov

09:00: TAVR Devices: a technical overview of clinically available devices
  Alain Cribier

09:15: The role of ABV in TAVR and as stand-alone therapy
  Helene Eltchaninoff

09:30: Emerging large bore vascular closure devices
  Barry Katzen

09:45: Technical differences and value proposition of next generation TAVR devices
  Jan Kovac

10:00 Moderated discussion and live case

10:15-10:40: Andreevsky Hall Taped Case 8-1: TAVR - Alain Cribier

10:40-11:00: Andreevsky Hall Taped Case 8-2: TAVR - Jean-Claude Laborde.
Andreevsky Hall

Session XI: Clinical Update of TAVR Technologies (11:00-12:20).

Chair: Jan Kovac, Helene Eltchaninoff

Moderators: Renat Akchurin, Alexander Karaskov, Gerhard Schuler, Alain Cribier, Michael Semenovskiy, Jean-Claude Laborde

11:00: Demographic considerations, vascular screening and access selection
   Jan Kovac

11:12: An overview of advanced imaging modalities for TAVR screening and procedures
   Helene Eltchaninoff

11:24: TAVR complications, predisposing factors and bail-out techniques
   Gerhard Schuler

11:36: Clinical update: Balloon-expandable Sapien™ TAVR
   Alain Cribier

11:48: Clinical update: Self-expanding Corevalve™ TAVR
   Jean-Claude Laborde

12:00: New generation TAVR devices.
   Alain Cribier

12:12: Moderated discussion and live case


Andreevsky Hall

Lunch Symposia (13:00 – 14:15)

Complex Percutaneous Coronary Intervention: CTO, Multivessel Disease.

Supported by Terumo
Chair: Bernard Chevalier, Alexander Osiev

Moderators: Igor Ziryanov, George Sianos, Aleksey Krilov, Flavio Ribichini, Vladimir Ivanov, Vasiliy Chectukhin, Aleksey Protopopov

13:00: One step versus staged approach for multivessel PCI

   Remo Albiero

13:10: Is SYNTAX Trial obsolete?

   Bernard Chevalier

13:20 Revascularization of MVD: Guidelines, Heart Team and patient's information in the “real life.

   Flavio Ribichini

13:30: State of the art the treating of patients with CTO.

   George Sianos

14:40 Retrograde recanalization technique in treatment of CTO.

   Alexander Osiev

13:50: CTO PCI learning curve (about 1500 consecutive cases).

   Yves Louvard

14:00 Discussion.

Ekaterininsky Hall

Lunch Symposia (13:00 – 13:35)

Does Biodegradable Polymer Technology Benefit Your Patients Long-Term?

Supported by Biosensors

Chair: Andrejs Erglis, Thierry Corcos

Moderators: Olga Bockeria, Armen Ter-Akopyan, Alexander Viller, Yaling Han, Anton Staferov, Narek Zakarian
13:00: Very long-term outcomes with biodegradable polymer coated BiolimusA9 eluting stent from an all-comers randomized clinical trials: LEADERS 4 year data.

Thierry Corcos


Yaling Han


Andrejs Erglis

13:30  Discussion

Ekaterininsky Hall

Lunch Symposia (13:40 – 14:15)

Optimal Anticoagulation for Endovascular Procedures.

Supported by The Medicines Company

Chair: Yuriy Buziashvili, Mikhail Ruda

Moderators: Elena Golukhova, Alexander Shpektor, Elena Vasilyeva


Barry Katzen

14:05  Discussion

Alexandrovsky Hall

Lunch Symposia (13:00 – 14:15)

Endovascular Methods for Ischemic Stroke Prevention: Carotid Artery Stenting, LAA Closure.
Supported by Boston Scientific

Chair: Sumaria Mackdonald, Raphael Rosso

Moderators: Veronica Skvortsova, Zinaida Suslina, Aleksey Fedorchenko, Bernhard Reimers, Sergey Volkov, Sasko Kedev

13:00: Should we treat asymptomatic carotid artery stenosis?
Klaus Mathias

13:10: Fast track CAS for symptomatic patients.
Bernhard Reimers

Sumaria Mackdonald

13:30: Interventional Treatment of the Carotid Artery Stenosis
Aleksey Fedorchenko

13:40 Evolutionary change in CAS: advances in embolic protection and stent design.
Sumaria Mackdonald

Raphael Rosso

14:00 ICA stenting as a stroke preventive treatment.
Sergey Volkov

14:10 Discussion

Andreevsky Hall

Session XII: Percutaneous Treatment of Aortic Disease (14:15-15:15).

Chair: Barry Katzen, Sergey Abegov

14:15: EVAR devices: emerging technological concepts.
    Roberto Pacchioni

14:30: Featured lecture: Should EVAR be the treatment of choice in suitable patients?
    Barry Katzen

14:45: TEVAR Procedures in Type B Dissections.
    Sergey Abugov

15:00: Moderated discussion and live case

15.15-16:00: Andreevsky Hall Live case 10: EVAR case

Andreevsky Hall

Session XIII: Acute Myocardial Infarction Intervention: Joint Session CRF-Russia- Poland, Czech Interventional Cardiologists Societies and Working Groups (16:00-18:00).

Chair: Gregg Stone, Evgeniy Chazov

Moderators: Bagrat Alekyan, Dariusz Dudek, Petr Kala, Nicholas Burke, Vasil Velchev, Vladimir Ganyukov, Aleksey Protopopov, Pawel Buszman, Robert Gil

16:00: Featured lecture: A historical perspective in the discovery of thrombolytic therapy
    Evgeniy Chazov

Regional Differences in Primary PCI Care and Outcomes

16:10: Primary PCI in mixed (urban/rural) territory via invasive/non-invasive hospital network – the Polish experience
    Dariusz Dudek

16:20: Primary PCI in the USA: the ongoing progress and the remaining challenges
    Gregg Stone
16:30: Primary PCI in Czech Republic.

Petr Kala

16.40 Primary PCI in Russia: where we are and where we are going

Bagrat Alekyan

16:50: *Moderated discussion*

**Primary PCI and Other Therapeutic Options**

17:00 Primary PCI in cardiogenic shock and cardiac arrest

Dariusz Dudek

17:10: Acute care approach to PCI intervention: the interventional pharmacology menu

Pawel Buszman

17:20 Primary PCI in multivessel diseases.

Vladimir Ganyukov

17:30: Evidence based device selection (stents, thrombectomy, etc.) for primary PCI

Petr Kala

17:40: Primary PCI in unprotected LMCA disease.

Aleksey Protopopov

17:50: *Moderated discussion*.

18:00: *Closing ceremony*.

**18:15:** Gala Dinner
Nurse and Technologist Symposium
May 28th to 29th, 2012

PROGRAM

Monday May 28th

Opening Ceremony – Andreevsky Hall

Moderators: Bagrat Alekyan, Juan Granada, Gary Mintz

09:00: Leo Bockeria.
09:04: Victor Savelyev
09:08: Gregg Stone
09:12: Bagrat Alekyan

Ekaterininsky Hall

Session I: INTERVENTION FOR CORONARY DISEASE – CASE-ILLUSTRATED ESSENTIALS. Part 1. (9:30-10:15)

Chair: Greg Kaluza, Anatoliy Samko, Pawel Buszman

9:30 Introduction and Review of Learning Objectives
   Bagrat Alekyan

9:35 Basics of interventional pathobiology: why and how angioplasty works (and why sometimes it does not)?
   Greg Kaluza

9:50 Current guidelines for invasive treatment of stable coronary disease: who and why benefits from intervention, indications for intervention vs. surgery
   Bagrat Alekyan

10:05 Understanding the operator: tools for simple and complex elective angioplasty - evidence
based use of catheters, wires, balloons, and stents, one-time vs. staged procedures.

Pawel Buszman

10:20-11:00  **Andreevsky Hall Live case 1**: Percutaneous coronary intervention.

Ekaterininsky Hall

**Session II: INTERVENTION FOR CORONARY DISEASE – CASE-ILLUSTRATED ESSENTIALS. Part 2. (11:05-12:05)**

**Chair:** Gary Mintz, Pavel Bolotov, Andrejs Erglis

11:05  Understanding the operator: Pre- peri- and postprocedural pharmacotherapy for elective and emergency PCI and avoiding contrast toxicity

    Bernard Chevalier


    Andrejs Erglis

11:35  Understanding the operator: lesion characterization and optimizing the outcomes by endovascular imaging

    Gary Mintz

11:50  Vascular access and closure: pros and cons of femoral vs. radial, complications and how to avoid them.

    Andrejs Erglis

12:10-13:00  **Andreevsky Hall Live case 2**: Complex PCI case.

13:00-14:15  **BREAK, LUNCH SYMPOSIA**
Ekaterininsky Hall


Chair: Dariusz Dudek, Yuriy Matchin, Petr Kala

14:15  Current guidelines for invasive treatment of acute coronary syndromes: who and why benefits from immediate vs. delayed vs. no intervention

Vladimir Ganyukov

14:30  Integration of primary PCI service in different geographic settings and population densities (metropolitan and countryside): focus on support personnel and emergency medical services.

Dariusz Dudek

14:45  Preparation of patients for emergency procedures: special tools, tips and tricks helping to not miss anything important while sprinting for the best door-to-balloon time.

Petr Kala

15:00  Cardiac arrest and cardiogenic shock in the cath lab – essentials of team management

Dariusz Dudek

15:15  Infections in the operating room: measures to stop and prevention the spread.

Ann Folin

15:45:  Adjourn

Tuesday May 29th

Ekaterininsky Hall

Session IV: INTERVENTION FOR PERIPHERAL VASCULAR DISEASE – CASE-ILLUSTRATED ESSENTIALS (9:00-11:35)

Chair: Andrej Schmidt, Armen Ter-Akopyan, Bob Smouse
9:00  Introduction and Review of Learning Objectives

Bagrat Alekyan

9:05 Basics of interventional pathobiology: how is the peripheral vasculature different from coronary – implications for therapeutic interventions

Armando Tellez

9:20 Elective peripheral intervention: what is similar and what is different in treating above and below the knee

Bob Smouse

9:35 Current status of carotid intervention including cerebral protection

Michel Henry

9:50 Intervention for critical limb ischemia: peripheral angioplasty saves limbs and lives too!

Zaza Kavteladze

10:15-11:00  Andreevsky Hall Live Case 4: SFA Intervention.

11:05 Percutaneous treatment of aortic disease

Sergey Abegov

11:20 Preparation of patients for peripheral intervention: what I expect/require from my referring doctor, nurses, technicians and fellows

Andrej Schmidt

Ekaterininsky Hall

Session V: INTERVENTION FOR STRUCTURAL AND VALVULAR HEART DISEASE – CASE-ILLUSTRATED ESSENTIALS (11:35-15:45)

Chair: Josef Masura, Sergey Volkov, Temur Kisluhin

11:35 Interventional treatment in patients with congenital heart disease previously treated surgically
Josef Masura

11:50  Emerging field of left atrial appendage closure
William Gray

12:10-13:00  **Andreevsky Hall Live Case 5:** Carotid or renal artery intervention.

13:00-14:15  **BREAK/LUNCH SYMPOSIA**

**Chair:** Jean-Claude Laborde, Murat Dadabaev, Yuriy Panichkin

14:15  Current status and prospects of catheter based treatment of aortic valve disease
Jean-Claude Laborde

14:30  How I find my way around the heart – optimal visualization (non-invasive and invasive) before and during structural procedures.
Zahid Amin

14:45  Current status of management of septal defects and PFO
Eustaquio Onorato

15:00  Safe working methods in operating room. Operating room staff protection.
Ann Folin

15:30  **Closing ceremony.**
Contact the **Congress Secretariat** if you need further information.

LLC Artisan Group  
Myasnitskaya Str., 42-20, 101000 Moscow, Russian Federation  
Tel/Fax: +7 495 623 8372  
E-Mail: tctrussia@artisan-group.ru

**TRANSFER**

The recommended taxi service is Taxi-Nastroenie: tel. +7 495 765-4321, e-mail: dispatcher@taxi-nastroy.ru. Special discount for TCT delegates was negotiated. Discount code: “TCT”.

Transfers from/to airports:

<table>
<thead>
<tr>
<th>Airport</th>
<th>Domodedovo</th>
<th>Sheremetyevo-1,2</th>
<th>Vnukovo</th>
</tr>
</thead>
<tbody>
<tr>
<td>District</td>
<td>Business</td>
<td>Comfort</td>
<td>Business</td>
</tr>
<tr>
<td>Center of Moscow</td>
<td>1615 RUB</td>
<td>1445 RUB</td>
<td>RUB</td>
</tr>
<tr>
<td></td>
<td>1445</td>
<td>1360 RUB</td>
<td>RUB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1360 RUB</td>
</tr>
</tbody>
</table>

«Meeting in the airport» tariff includes meeting with a nameboard in the arrival zone.

**Note:** when transfer is FROM the airport, parking fee will be charged (against Airport parking receipt).

See www.oanda.com/currency/converter/ for up-to-date exchange rates.

**TOURS**

For detailed information or to book a tour, please contact Merit Travel Agency:  

Tailor made packages are also available upon request.

**MOSCOW**

The political, scientific, historical, architectural and business centre of Russia, Moscow displays the country's contrasts at their most extreme. The ancient and modern exist side by side in this city of 10 million. Catch a metro from one of the ornate stations to see Red Square, the Kremlin, the nine domes of St Basil's Cathedral, Lenin’s Mausoleum, the KGB Museum and other symbols of Moscow's great past, then lighten up and go shopping in GUM, or people-watch in Pushkin Square.
World Heritage Sites in Moscow:
- Church of the Ascension in Kolomenskoye
- Kremlin and Red Square
- Ensemble of the Novodevichy Convent

Climate
The coldest months in Moscow are January and February with an average temperature of +16 degrees F (-9°C). Cold waves can bring brutal -35 degrees F. The first snow falls about the end of October and remains until the beginning of April. In summer an average temperature is about 65 degrees F (18°C), although much warmer temperatures in July and August, with daytime highs near 90 degrees F (30°C) are not unheard of. The rainiest months are July and August, although these months can often be quite dry and pleasant. October is often a dry, pleasantly cool and colorful month, although rain is still common. Autumn and winter in Moscow and the suburbs have a charm of their own.

The average May day temperature in Moscow is warm and comfortable: +20°C.

Time Differences
Moscow time zone is
+3 hours UTC/GMT
+8 hours Eastern Standard Time

Electricity
The electrical current in Russia is 220V AC. The European standard 2-prong plug is used. Be sure to bring a converter with you, as it is difficult to purchase in Russia.

Currency
The Russian currency unit is the Rouble (RUR).

See www.oanda.com/currency/converter/ for up-to-date rates.

American express is accepted in hotels and most restaurants and many stores, but is the least accepted card, so you will also need a Visa or Mastercard as well. Some stores, especially smaller ones and markets, will only accept cash, but there are thousands of ATM's (nearly all being in Russian and English language) so there is no great difficulty withdrawing cash.

Water
Tap water is purified and safe to drink. But it is recommended to drink bottled water.

Health Requirements / Insurance
The Congress Secretariat does not accept any liability for personal injuries sustained, nor for loss or damage to property belonging to the participants or accompanying persons, either during or as a result of the conference. Participants should make their own arrangements with respect to health and travel insurance.

If you take any prescription medication, be sure to bring enough of it for the entire duration of your trip, as some medications are unavailable in Russia. It is also advisable to bring some usual over-the-counter medications with you. These medicines are usually sold in pharmacies, however the labels are in Russian and most store clerks do not speak English.

Safety and Security
Moscow is as safe as most international cities.

(1) Except for real necessities, leave everything else of value in the hotel safe.
(2) Carry your passport, visa and hotel registration document with you, a police officer has the legal right to check your papers. If you carry only a copy, be prepared to pay a "fine" for invalid paperwork, if you are stopped.

(3) As in any city, watch out for pickpockets. Reporting incidents to the police is not easy.

(4) Use extreme caution when crossing streets on foot. For all major roads, use the underpasses that are available or cross at traffic lights.

(5) Make sure that your medical insurance will cover medical care outside your home country.

**Emergency services**

![112](image)

01 — fire  
02 — police  
03 — ambulance  
04 — gas accidents  

Can be dialed direct from payphones, with no codes. If you are calling from a mobile phone — **112** — which will connect you to the emergency number of your service provider.

**LANGUAGE**

The official language of the Congress is Russian, English.

**TAXI**

Avoid taking unlicensed cabs, as these drivers generally wait for taking advantage of foreigners. Also note that driving from (or to) airport is quite expensive. It is safer and cheaper to order airport and train station transfers beforehand. The recommended taxi service is Taxi-Nastroenie: tel. +7 495 765-4321, e-mail: dispatcher@taxi-nastroy.ru. Special discount for TCT delegates was negotiated. Discount code: “TCT”.

**COUNTRY DIALING CODE**

Country Dialing Code: +7. If you need to make a call to Moscow, Russia, Moscow City code is 495