The Experts „Live“ Workshop 2015

September, 18th – 19th, 2015
Istanbul, Turkey
CVK Hotel Park Bosphorus

Course Directors
Omer Goktekin, Istanbul, Turkey
Tevfik Gurmen, Istanbul, Turkey

ECC-President
Alfredo R. Galassi, Catania, Italy

Co-Directors
Yves Louvard, Massy, France
Jaroslaw Wójcik, Lublin, Poland

FINAL PROGRAM

www.eurocto2015.com
At Terumo Interventional Systems, we have products specifically designed to help you treat challenging cases involving coronary CTO lesions.

To help you push your boundaries, you can leverage our training programs designed to expose you to the latest technology, techniques and optimal management strategy of CTO procedures.

We are dedicated to helping you make a difference in the lives you touch.

www.terumo-europe.com
### INDEX

<table>
<thead>
<tr>
<th>Scientific Program:</th>
<th>07</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Friday, September 18th, 2015</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scientific Program:</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Saturday, September 19th, 2015</strong></td>
<td></td>
</tr>
</tbody>
</table>

| Euro CTO Club                          | 14 |

| Sponsors                                | 22 |

| General Information                     | 26 |
Dear Colleagues,
Dear Friends,

Revascularization of chronic total occlusions (CTO) has always been a challenge in interventional cardiology. Until the recent decade, we were unable to revascularize most of the complex CTOs successfully and patients with these lesions were undergoing coronary artery bypass graft surgery or left to medical treatment options only. Our diligent effort on this issue has come up with promising results in the recent era. Furthermore, techniques, equipment and experiences of interventional cardiologists have provided a rapid improvement in the challenging CTOs of vessels other than coronaries.

Training in revascularization of CTOs is a demanding and compelling situation requiring patience, discipline and long practice hours. Learning from masters and experienced cardiologists, especially in the beginning period is really important. Sharing knowledge, expertise, tricks, handling difficulties and opinions on dealing with complications is even very valuable for experienced operators. In the meantime, profits gained by CTO intervention training are worthwhile for interventional cardiologists. Even getting familiar with basic techniques may lead to a leap at daily practice in the catheter laboratories.
We are proud to hereby announce that the Experts “Live” CTO Workshop arranged by Euro CTO Club will be organized in Istanbul, Turkey, on 18-19 September, 2015. In this workshop, we aim to gather masters of CTO in Istanbul and create an environment consisting of comprehensive education on CTO intervention practice. The scientific program consists of basic techniques, as well as procedures requiring advanced skills. We think, this workshop would be a great opportunity to get involved with any level of CTO intervention, sharing skills and knowledge, meeting experienced masters and having the chance to improve your skills in complex cases.

We look forward to meeting all of you in Istanbul.

Omer Goktekin,
Tevfik Gurmen,
Alfredo R. Galassi,
Yves Louvard,
Jaroslaw Wójcik
MASTER THE COMPLEX™

Optimizing revascularization through innovation, training, and education.

Success means going where others may not to achieve better outcomes. We’re committed to providing the industry’s broadest portfolio of unique tools, specialized training, and expert clinical support – with solutions that match your skills for crossing success in PCIs. Partner with Boston Scientific to achieve mastery over the complex.

All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. Information for the use only in countries with applicable health authority product registrations.

IC-320402-AA June 2015 © 2015 Boston Scientific Corporation or its affiliates. All rights reserved.

www.bostonscientific.eu
**SCIENTIFIC PROGRAM**

**Friday, September 18th, 2015**

07:00  **Registration**

**08:00 - 10:00**  **Session 1: BASICS OF CTO PCI**
**Chairmen:** Carlo Di Mario, UK; Antonio Serra, Spain; Emmanouil Brilakis, USA

**Welcome**
Omer Goktekin, Istanbul, Turkey; Tevfik Gurmen, Istanbul, Turkey; Alfredo R. Galassi, Catania, Italy

08:00  **Definitions and common language**
Anthony Gershlick, Leicester, UK

08:13  **Pathology of CTO**
Michael Joner, Washington, USA

08:26  **When is a CTO PCI indicated? (BCIS UK database)**
David Hildick-Smith, Brighton, UK

08:39  **MRI for Ischemia, left ventricular function, MI and viability, potential for functional improvement**
Francesca Sanguineti, France, Paris

08:52  **Reading the angiogram of a CTO patient**
Victoria Martin Yuste, Barcelona, Spain

09:05  **How to evaluate the feasibility of a CTO PCI?**
Evald Christiansen, Aarhus, Denmark

**CASES - LIVE IN A BOX**
Discussants: Mauro Carlino, Italy; Valeri Gelev, Bulgaria; Murat Cayli, Turkey; Meruzhan Saghatelyan, Armenia; Fabrice Leroy, France

09:20  **Recorded Case 1: Antegrad approach for a long RCA CTO**
Kambis Mashayekhi, Plauen, Germany

09:40  **Recorded Case 2: RCA CTO with poor support related to abnormal take-off treated with laser**
Yves Louvard, Massy, France

10:00  **Coffee break and exhibition**

**10:30 - 12:30**  **Session 2: UPGRADING BASICS OF CTO PCI**
**Chairmen:** Gerald S. Werner, Germany; Masahisa Yamane, Japan; Anthony Gershlick, UK

**LIVE CASES**
Discussants: Heinz-Joachim Buettner, Germany; David Hildick-Smith, UK; Jaroslaw Wojcik, Poland; Artis Kalnins, Latvia; Imre Ungi, Hungary

**Live Case 1**
Omer Goktekin, Istanbul, Turkey

**Live Case 2**
Dimitri Karmapaliotis, New York, USA
11:45  How to set up a CTO program in a cath lab  
Carlo Di Mario, London, UK

12:00  Retrograde std and CART approach, New micros, and specific devices to increase support or to penetrate  
Etsuo Tsuchikane, Toyohashi, Japan

12:15  An update on specific advantages of different new guidewires for both antegrade and retrograde approach  
Masahisa Yamane, Sayama City, Japan

12:30  Lunch and exhibition

Chairmen: George Sianos, Greece; Javier Escaned, Spain; Yasushi Asakura, Japan

LIVE CASES  
Discussants: Guy Heyndrickx, Belgium; Nenad Bozinovic, Serbia; Gabriele Gasparini, Italy; Christos Zambakides, South Africa

Live Case 3  
Gerald S. Werner, Darmstadt, Germany

Live Case 4  
Alfredo R. Galassi, Catania, Italy

14:45  Dissection and reentry techniques; outcome and more  
B. William Lombardi, Bellingham, USA

15:00  Retrograde RCA ostial CTO PCI  
Markus Meyer-Gessner, Düsseldorf, Germany

15:15  CTO in multivessel and low LVEF patients  
Masahiko Ochiai, Tokyo, Japan

15:30  Coffee break and exhibition

16:00 – 18:30  Session 4: CTO PCI OUTCOMES  
Chairmen: Alexander Bufe, Germany; Omer Goktekin, Turkey; Dimitri Karmpaliotis, USA

DEBATE  
Antegrade or retrograde to start (which are the criteria and when to switch)

16:00  1. Antegrade Pro  
Gerald S. Werner, Darmstadt, Germany

16:20  2. Retrograde Pro  
George Sianos, Thessaloniki, Greece

16:40  Retrograde experience around the world  
Alfredo R. Galassi, Catania, Italy
16:53 **The team of reconstruction: old and recent DES**
Dimitri Karmpaliotis, New York, USA

17:06 **BVS in CTO: Angiographic and OCT follow-up data**
Aylin Yamac, Istanbul, Turkey

17:19 **Meta-analysis of clinical outcomes of patients who underwent PCI for CTO (including complications, antero / retrograde)**
Emmanouil Brilakis, Dallas, USA

17:32 **UK Hybrid CTO Registry**
James C. Spratt, Edinburgh, UK

17:45 **CTO and diabetes: influence of success**
Hakim Benamer, Massy, France

17:58 **Drug-eluting stent thrombosis in the treatment of CTOs: Data from the CIBELES trial**
Javier Goicolea, Madrid, Spain

18:15 **Assessing both patient and staff dose at once: Is it feasible and sustainable for CTO procedures?**
Carlo Maccia, Paris, France

18:35 **End of Scientific Program**

19:30 **Congress Dinner**
Look forward to a cosy evening in a casual and communicative atmosphere on boat for Bosphorus Dinner Cruise

Fee: 65,00 EUR
Service: Dinner incl. drinks

Please register 1 week prior to the meeting online: www.eurocto2015.com/registration or via e-mail regina.lichte@wikonect.de or on-site at the registration desk.

Shuttle: 19:30 (Meeting Point: Lobby/Main Entrance Park Bosphorus Hotel)
Departure of boat: 20:00
Absorb GT1
A BETTER FUTURE FOR MORE PATIENTS
**SCIENTIFIC PROGRAM**

Saturday, September 19th, 2015

<table>
<thead>
<tr>
<th>Time</th>
<th>Session 5: COMPLICATIONS PART I</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00-</td>
<td></td>
</tr>
<tr>
<td>10:00</td>
<td>Chairmen: Alfredo R. Galassi, Italy; B. William Lombardi, USA; Jacques Koolen, Netherlands</td>
</tr>
</tbody>
</table>

**LIVE CASES**

Discussants: Alexandre Avran, France; Tevfik Gurmen, Turkey; Michael Pieper, Switzerland; Khalid Tammam, Saudi Arabia; Daniel Weilenmann, Switzerland

Live Case 5
James C. Spratt, Edinburgh, UK; Colm Hanratty, Belfast, UK

Live Case 6
George Sianos, Thessaloniki, Greece

<table>
<thead>
<tr>
<th>Time</th>
<th>Session 6: COMPLICATIONS PART II</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:15</td>
<td>Atrial and ventricular hematomas during CTO PCI: unfrequent but potentially dangerous? Carlo Di Mario, London, UK</td>
</tr>
<tr>
<td>09:30</td>
<td>Periprocedural ischaemia during recanalisation of CTOs: the influence of the transcollateral retrograde approach Gerald S. Werner, Darmstadt, Germany</td>
</tr>
<tr>
<td>10:00</td>
<td>Coffee break and exhibition</td>
</tr>
<tr>
<td>10:30-</td>
<td>Session 6: COMPLICATIONS PART II</td>
</tr>
<tr>
<td>12:30</td>
<td>Chairmen: Nicolaus Reifart, Germany; Evald Christiansen, Denmark; Masahiko Ochiai, Japan</td>
</tr>
</tbody>
</table>

**DEBATE**

Dissection and reentry primarily: Yes or No? (Do not bother or try to stay intimal)

10:30  Dissection and reentry primarily pro
B. William Lombardi, Bellingham, USA

10:50  Try to stay intimal pro
Etsuo Tsuchikane, Toyohashi, Japan

**CASES - LIVE IN A BOX**

Discussants: Nicolas Boudou, France; Frits de Man, Netherlands; Luca Grancini, Italy; Leszek Bryniarski, Poland; Owayed Al Shammeri, Saudi Arabia

11:10  Recorded Case 3: IVUS guided LAD CTO PCI with 2 bifurcations
Markus Meyer-Gessner, Düsseldorf, Germany

11:30  Recorded Case 4: RCA antegrade retrograde, perforation management
Alexandre Avran, Marignane, France
<table>
<thead>
<tr>
<th>Time</th>
<th>Session/Topic</th>
<th>Speaker/Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:50</td>
<td>How to handle Iatrogenic Aortic Dissection Complicating PCI CTOs</td>
<td>Marouane Boukhris, Catania, Italy</td>
</tr>
<tr>
<td>12:03</td>
<td>How to handle perforations: detailed descriptions of perforations and different handlings</td>
<td>Javier Escaned, Madrid, Spain</td>
</tr>
<tr>
<td>12:30</td>
<td>Lunch and exhibition</td>
<td></td>
</tr>
<tr>
<td>13:30–</td>
<td>Session 7: SHORT TALES / VARIOUS TOPICS</td>
<td></td>
</tr>
<tr>
<td>15:30</td>
<td>Tips and tricks for bifurcation treatment in a CTO setting</td>
<td>Yasushi Asakura, Tokyo, Japan</td>
</tr>
<tr>
<td>13:45</td>
<td>Bifurcations in the setting of CTO PCI</td>
<td>Omer Goktekin, Istanbul, Turkey</td>
</tr>
<tr>
<td>14:00</td>
<td>How to use intravascular imaging to guide antegrade dissection/re-entry during CTO PCI</td>
<td>Emmanouil Brilakis, Dallas, USA</td>
</tr>
<tr>
<td>14:15</td>
<td>Heavily calcified ostial RCA CTO PCI in a patient with porcelain aorta</td>
<td>Meruzhan Saghatelyan, Yerevan, Armenia</td>
</tr>
<tr>
<td></td>
<td>CASES - LIVE IN A BOX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discussants: Aigar Lismanis, Latvia; Markus Meyer-Gessner, Germany; Sudhir Rathore, UK; Hussam Noor, Turkey; Yuri Matchin, Russia</td>
<td></td>
</tr>
<tr>
<td>14:40</td>
<td>Recorded Case 5: RCA CTO retrograde reverse CART technique step by step</td>
<td>Leszek Bryniarski, Krakow, Poland</td>
</tr>
<tr>
<td>15:05</td>
<td>Recorded Case 6: Retrograde ostial RCA from epicardial collateral and guideliner reverse CART</td>
<td>Roberto Garbo, Turin, Italy</td>
</tr>
<tr>
<td>15:30</td>
<td>Coffee break and exhibition</td>
<td></td>
</tr>
<tr>
<td>16:00–</td>
<td>Session 8: SHORT TALES / VARIOUS TOPICS</td>
<td></td>
</tr>
<tr>
<td>17:00</td>
<td>STRAW and other tricks to enhance bail-out re-entry</td>
<td>Carlo Di Mario, London, UK</td>
</tr>
<tr>
<td>16:15</td>
<td>Is there any advantage to open a CTO in patients over 75 years old?</td>
<td>Yves Louvard, Massy, France</td>
</tr>
<tr>
<td>16:30</td>
<td>Prevalence and treatment of balloon uncrossable or untreatable coronary chronic total occlusions</td>
<td>Emmanouil Brilakis, Dallas, USA</td>
</tr>
<tr>
<td>16:45</td>
<td>Impact of proctoring on success rates for percutaneous revascularisation of coronary chronic total occlusions</td>
<td>Julian Strange, Bristol, UK</td>
</tr>
<tr>
<td>17:05</td>
<td>ECC General Assembly</td>
<td></td>
</tr>
</tbody>
</table>
LIVE CASES supported by unrestricted educational grants by:

Abbott Vascular

ASAHI INTECC

Boston Scientific

IMDS

TERUMO

NHANCER

The only true hybrid micro catheter in the market providing additional possibilities for complex lesion crossing.

NHANCER RX

Full length variable braid technology providing precise torque control for accuracy and efficiency.

Asprit

Largest 6F guide compatible aspiration lumen enabling fast and effective removal of large thrombus.

Guidion

Largest range of Rx guide extensions enabling tailored interventions.
The Turnpike catheters are intended to be used to access discrete regions of the coronary and/or peripheral vasculature. They may be used to facilitate placement and exchange of guidewires and to subselectively infuse/deliver diagnostic and therapeutic agents. The Turnpike Spiral and Turnpike Gold catheters are contraindicated for use in vessels with an effective diameter smaller than 1mm.

CAUTION: Federal Law (U.S.A.) restricts this device to sale by or on the order of a physician.

Turnpike is a registered trademark of Vascular Solutions, Inc. ©2015 Vascular Solutions, Inc. All rights reserved.

See: www.vasc.com/products/patents
The Turnpike catheters are intended to be used to access discrete regions of the coronary and/or peripheral vasculature. They may be used to facilitate placement and exchange of guidewires and to subselectively infuse/deliver diagnostic and therapeutic agents. The Turnpike Spiral and Turnpike Gold catheters are contraindicated for use in vessels with an effective diameter smaller than 1mm.

CAUTION: Federal Law (U.S.A.) restricts this device to sale by or on the order of a physician.

Turnpike is a registered trademark of Vascular Solutions, Inc. ©2015 Vascular Solutions, Inc. All rights reserved.

ML3095 Rev. A 07/15
See: www.vasc.com/products/patents

For more Turnpike catheter information, go to: vasc.com

The Turnpike catheters are intended to be used to access discrete regions of the coronary and/or peripheral vasculature. They may be used to facilitate placement and exchange of guidewires and to subselectively infuse/deliver diagnostic and therapeutic agents. The Turnpike Spiral and Turnpike Gold catheters are contraindicated for use in vessels with an effective diameter smaller than 1mm.

CAUTION: Federal Law (U.S.A.) restricts this device to sale by or on the order of a physician.

Turnpike is a registered trademark of Vascular Solutions, Inc. ©2015 Vascular Solutions, Inc. All rights reserved.

ML3095 Rev. A 07/15
See: www.vasc.com/products/patents

For more Turnpike catheter information, go to: vasc.com

The Turnpike catheters are intended to be used to access discrete regions of the coronary and/or peripheral vasculature. They may be used to facilitate placement and exchange of guidewires and to subselectively infuse/deliver diagnostic and therapeutic agents. The Turnpike Spiral and Turnpike Gold catheters are contraindicated for use in vessels with an effective diameter smaller than 1mm.

CAUTION: Federal Law (U.S.A.) restricts this device to sale by or on the order of a physician.

Turnpike is a registered trademark of Vascular Solutions, Inc. ©2015 Vascular Solutions, Inc. All rights reserved.

ML3095 Rev. A 07/15
See: www.vasc.com/products/patents

For more Turnpike catheter information, go to: vasc.com

The Turnpike catheters are intended to be used to access discrete regions of the coronary and/or peripheral vasculature. They may be used to facilitate placement and exchange of guidewires and to subselectively infuse/deliver diagnostic and therapeutic agents. The Turnpike Spiral and Turnpike Gold catheters are contraindicated for use in vessels with an effective diameter smaller than 1mm.

CAUTION: Federal Law (U.S.A.) restricts this device to sale by or on the order of a physician.

Turnpike is a registered trademark of Vascular Solutions, Inc. ©2015 Vascular Solutions, Inc. All rights reserved.

ML3095 Rev. A 07/15
See: www.vasc.com/products/patents
<table>
<thead>
<tr>
<th>FULL MEMBERS</th>
<th>ASSOCIATED MEMBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juergen Arenz, Germany</td>
<td>Karl Isaaz, France</td>
</tr>
<tr>
<td>Alexandre Avran, France</td>
<td>Bernward Lauer, Germany</td>
</tr>
<tr>
<td>Leszek Bryniarski, Poland</td>
<td>Thierry Lefevre, France</td>
</tr>
<tr>
<td>Heinz Joachim Büttner, Germany</td>
<td>Aigars Lismans, Lithuania</td>
</tr>
<tr>
<td>Mauro Carlino, Italia</td>
<td>Yves Louvard, France</td>
</tr>
<tr>
<td>Carlo Di Mario, United Kingdom</td>
<td>Kambis Mashayekhi, Germany</td>
</tr>
<tr>
<td>Dariusz Dudek, Poland</td>
<td>Markus Meyer-Gessner, Germany</td>
</tr>
<tr>
<td>Simon Elhadad, France</td>
<td>Michael Pieper, Switzerland</td>
</tr>
<tr>
<td>Andrejs Erglis, Lithuania</td>
<td>Nicolaus Reifart, Germany</td>
</tr>
<tr>
<td>Javier Escaned, Spain</td>
<td>Gennaro Sardella, Italia</td>
</tr>
<tr>
<td>Andrea Gagnor, Italia</td>
<td>Horst Sievert, Germany</td>
</tr>
<tr>
<td>Roberto Garbo, Italia</td>
<td>Antonio Serra, Spain</td>
</tr>
<tr>
<td>Omer Goktekin, Turkey</td>
<td>James C. Spratt, United Kingdom</td>
</tr>
<tr>
<td>Luca Grancini, Italia</td>
<td>Didier Tchetche, France</td>
</tr>
<tr>
<td>David Hildick-Smith, United Kingdom</td>
<td>Leif Thuesen, Denmark</td>
</tr>
<tr>
<td>Guy Heyndrickx, Belgium</td>
<td>Gerald S. Werner, Germany</td>
</tr>
<tr>
<td>Emanuele Barbato, Belgium</td>
<td>Julien Lemoine, France</td>
</tr>
<tr>
<td>Hakim Benamer, France</td>
<td>Fabrice Leroy, France</td>
</tr>
<tr>
<td>Nenad Bozinovic, Serbia</td>
<td>Yuri Matchin, Russia</td>
</tr>
<tr>
<td>Mauro De Benedictis, Italia</td>
<td>Pietro Mazzarotto, Italia</td>
</tr>
<tr>
<td>Fabio Dell’avvocata, Italy</td>
<td>Göran Olivecrona, Sweden</td>
</tr>
<tr>
<td>Jo Dens, Belgium</td>
<td>Sami Özgü, Turks and Caicos Islands</td>
</tr>
<tr>
<td>Frits de Man, Netherlands</td>
<td>Tomasz Pawlowski, Poland</td>
</tr>
<tr>
<td>Henrique Mesquita Gabriel, Portugal</td>
<td>Sudhir Rathore, United Kingdom</td>
</tr>
<tr>
<td>Gabriele Luigi Gasparini, Italy</td>
<td>Meruzhan Saghatelyan, Armenia</td>
</tr>
<tr>
<td>Javier Goicolea, Spain</td>
<td>Imhad Sheiban, Italia</td>
</tr>
<tr>
<td>Karl-Eugen Hauptmann, Germany</td>
<td>Joachim Schofer, Germany</td>
</tr>
<tr>
<td>Dobri Hazarbasanov, Bulgaria</td>
<td>Ralph Schulze, Germany</td>
</tr>
<tr>
<td>Peep Laanmets, Estonia</td>
<td>Julian Strange, United Kingdom</td>
</tr>
<tr>
<td>Alessio La Manna, Italia</td>
<td>Sinisa Stojkovic, Serbia</td>
</tr>
<tr>
<td>Harald Lapp, Germany</td>
<td>Carlo Tumscitz, Italia</td>
</tr>
<tr>
<td>Drogoul Laurent, France</td>
<td>Imre Ungi, Hungary</td>
</tr>
<tr>
<td></td>
<td>Inge Wijnbergen, Netherlands</td>
</tr>
</tbody>
</table>
INVITED FACULTY

The Euro CTO Club cordially thanks the invited speakers for supporting the Workshop with their knowledge and expertise:

Yasushi Asakura, Japan
Marouane Boukhris, Italy
Emmanouil Brilakis, USA
Colm Hanratty, UK
Michael Joner, USA
Dimitri Karmpaliotis, USA
B. William Lombardi, USA

Carlo Maccia, France
Masahiko Ochiai, Japan
Francesca Sanguineti, France
Etsuo Tsuchikane, Japan
Aylin Yamac, Turkey
Masahisa Yamane, Japan

AFFILIATED MEMBERS

Khaled Shokry, Egypt
Khalid Tammam, Saudi Arabia
Chris Zambakides, South Africa
EURO CTO CLUB – STATISTICS

Euro CTO Club membership

Online registry 13227 proc.
Retrograde approach (%)

Success Antegrade vs Retrograde
EURO CTO CLUB – STATISTICS

Success Retrograde related to „acceptance“ 2012-2015

Ante- versus retrograde 2008-14

- Fluoro (min)
  - Ante: 33
  - Retro: 65

- Procedure (min)
  - Ante: 93
  - Retro: 155

- Dye (ml)
  - Ante: 268
  - Retro: 365
% retrograde of high volume operators (> 50/y)

- 2010: 12%
- 2011: 20%
- 2012: 26%
- 2013: 29%
- 2014: 29%
- 2015: 36%

DAPT: How low can you go?
We thank the following companies for their support!

PLATINUM SPONSOR

ASAHI INTECC

TERUMO

GOLD SPONSOR

Abbott Vascular

Boston Scientific
SILVER SPONSOR

Acrostak
Devices for interventional applications

Biosensors International™

IMDS
International Medical Device Solutions

Vascular Solutions

BRONZE SPONSOR

Daiichi Sankyo

Incathlab

Siemens

Volcano
GENERAL INFORMATION

7th Experts „Live“ Workshop 2015
September, 18th-19th, 2015
Istanbul, Turkey

Venue
CVK Hotels&Resorts
Park Bosphorus Istanbul
Gumussuyu Mh., Inonu Cd No:8, 34437 I
Istanbul, Turkey

Language
The official language of the congress is English.
No simultaneous translation is available.

Certificate of Attendance
The Certificate of Attendance will be available on-site at the conference desk.
The meeting is accredited by the European Board of Accreditation in Cardiology (EBAC).

Registration
750,00 € incl. VAT
350,00 € incl. VAT discounted rate for fellows*

The Registration for the Conference includes:
- Receipt of the badge and the conference bag
- Attendance of the conference proceedings
- Catering during the conference
- Receipt of the participation certificate

* Letter from supervisor needed at the time of registration

Online registration: www.eurocto2015.com

Course Directors
Omer Goktekin, Turkey
Tevfik Gurmen, Turkey

Congress Organisation
wikonect GmbH
Hagenauer Straße 53 | 65203 Wiesbaden, Germany
Tel.: +49 (0) 611 204 809 0 | Fax: +49 (0) 611 204 809 10
eMail: info@wikonect.de | www.wikonect.de
The Experts „Live“
8th Experts Live Workshop 2016

Sept 30th - Oct 01st, 2016
Poland

Course Directors
Jaroslaw Wójcik, Poland
Leszek Bryniarski, Poland

ECC-President
Alfredo R. Galassi, Italy

SAVE THE DATE

www.eurocto2016.com
A unique microcatheter providing access to complex cases

**SHINKA-Shaft**

- SHINKA-Shaft is a proprietary braid that provides exceptional pushability and support to cross complex lesions.
- Rotating while pushing allows the catheter to advance further than with pushing alone.

**Rotation Resistance Reduction - R3 effect -**

*Rotation limit: 10 times / direction*

The above data was obtained by company standardized test which may differ from industry standardized test. The above data does not prove that all devices have exactly the same performance with the samples used for these tests.