Tuesday, January 27, 2015

DISCUSSION FORUM

11:00 – 12:30  Abbott Vascular endovascular electronic education program – below the knee interventions – Panel discussion with recorded cases

CHAIRMAN:
Max Amor

MODERATOR:
Hans Martin Gißler

Roberto Ferraresi
Luis Mariano Palena
Christian Wissgott

We are asking all faculty members to strictly respect the given time limits.
Tuesday, January 27, 2015

GLOBAL EXPERT EXCHANGE

13:30 – 16:00  A comprehensive approach to diabetic patient treatment
partially supported with an educational grant from Alvimedica

CHAIRMAN:
Frank Vermassen
Roberto Ferraresi
Ömer Göktekin

MODERATOR:
Michael Edmonds
Marco Manzi
Dai-Do Do

Eric Ducasse

13:38 – 13:46  Vascular screening in diabetic patients: How aggressive should we be and when to intervene?
Roberto Ferraresi

13:46 – 14:08  Live case transmission from Berlin

14:08 – 14:16  Vascular complications in below the knee interventions
Maria Baldasare

14:16 – 14:23  A new classification of the diabetic ischemic foot promotes a modern approach to treatment
Michael Edmonds

14:23 – 14:31  How to revascularize the diabetic patient: wound related vs. total treatment
Matthias Tenholt

14:31 – 14:39  The essentials for BTK procedures: wires, balloons, what else …
Dai-Do Do

14:39 – 14:47  Blue, red and black slopes: How to advance my interventional programme for diabetic BTK disease
Marco Manzi

14:47 – 14:55  Complication management in BTK procedures
Andrew Holden

14:55 – 15:03  The relevance of vessel-patency for optimal outcomes and approaches to achieve it
Enrico Marone

*We are asking all faculty members to strictly respect the given time limits.*
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:03 – 15:28</td>
<td>Live case transmission from Leipzig</td>
</tr>
</tbody>
</table>
| 15:28 – 15:36 | Is long-term patency essential for BTK interventions?  
                   Prakash Krishnan                                            |
| 15:36 – 15:44 | Factors effecting outcome of CLI procedures                           
                   Kiang Hiong Tay                                                |
| 15:44 – 15:52 | How to arrange the follow-up and how should wound healing guide re-intervention decisions  
                   Katja Mühlberg                                                |
| 15:52 – 16:00 | What is standardized wound therapy and when to perform minor amputations  
                   Carlo Caravaggi                                              |

We are asking all faculty members to strictly respect the given time limits.
We are asking all faculty members to strictly respect the given time limits.
Wednesday, January 28, 2015

MAIN ARENA 2

12:35 – 13:20  Lunch symposium: Next steps in BTK treatment
supported with an educational grant from Cook Medical

CHAIRMAN:
Francesco Liistro
MODERATOR:
Vlad Alexandrescu
Roberto Ferraresi
Andrej Schmidt

12:35 – 12:40  Introduction by the chairman
12:40 – 12:50  The angiosome concept in practice
Vlad Alexandrescu
12:50 – 13:00  Below the ankle disease
Roberto Ferraresi
13:00 – 13:10  New innovations for BTK
Andrej Schmidt
13:10 – 13:20  Panel discussion and questions

We are asking all faculty members to strictly respect the given time limits.
Wednesday, January 28, 2015

TECHNICAL FORUM

16:30 – 18:00  Scrub in with the experts: The last frontiers: Below-the-ankle disease
LIVE FROM ABANO TERME:
Marco Manzi
CHAIRMAN:
Gary Ansel
Roberto Ferraresi
MODERATOR:
Sigrid Nikol
Jihad Mustapha
Dai-Do Do
Ralf Langhoff
Hiroyoshi Yokoi

16:45 – 16:50  Flash presentation: Foot vessel disease in critical limb ischemia: innocent bystander or leading factor?
Roberto Ferraresi

17:15 – 17:20  Flash presentation: Pedal angioplasty: landmark and access lines
Thomas Rand

17:30 – 17:35  Flash presentation: Outcome of CLI interventions through the retrograde pedal access
Andrej Schmidt

17:45 – 17:50  Flash presentation: “No-option-patients”: Is angiogenesis with gene or cell therapy still an option?
Sigrid Nikol

We are asking all faculty members to strictly respect the given time limits.